



## List of Variables

# EBDC Business Investment Panel

**Data: 1982 - 2013**

**As of February 2015**

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## 1. Identification variables

No.	Name	Label	German description
1.1)	bip_id	EBDC identifier	EBDC Identifikationsnummer
1.2)	questionnaire_id	questionnaire identifier per company	Fragebogennummer
1.3)	year	year	Erhebungsjahr
1.4)	saison	survey spring / autumn	Frühjahr (1)/ Herbst (2)- Erhebung oder Bilanzinformation (99)
1.5)	westeast	western / eastern	West- oder Ost- Erhebung
1.6)	fedsta	federal state (StaBu-code)	Bundesland nach Codierung des Statistischen Bundesamtes
1.7)	branche	industry sector, ifo code, 3 digits	Branche, ifo Codierung, 3-stellig
1.8)	WZ03_main_code	wz03_main_code	Nationaler Industrie-Code Haupttätigkeit (WZ 03 Klassifikation (Amadeus/Hoppenstedt))
1.9)	WZ03_main_description	wz03_main_description	Beschreibung der Haupttätigkeit des Unternehmens WZ 03 (Amadeus/Hoppenstedt)
1.10)	WZ03_sec_code	wz03_sec_code	Nationaler Industrie-Code Nebentätigkeit (WZ 03 Klassifikation (Amadeus))
1.11)	WZ03_sec_description	wz03_sec_description	Beschreibung der Nebentätigkeit des Unternehmens WZ 03 (Amadeus)
1.12)	WZ08_main_code	wz08_main_code	Nationaler Industrie-Code Haupttätigkeit (WZ 08 Klassifikation (Amadeus))
1.13)	WZ08_main_description	wz08_main_description	Beschreibung der Haupttätigkeit des Unternehmens WZ 08 (Amadeus)
1.14)	WZ08_sec_code	wz08_sec_code	Nationaler Industrie-Code Nebentätigkeit (WZ 08 Klassifikation (Amadeus))
1.15)	WZ08_sec_description	wz08_sec_description	Beschreibung der Nebentätigkeit des Unternehmens WZ 08 (Amadeus)
1.16)	year_of_incorporation	year of incorporation of company	Jahr der Firmengründung (Amadeus/Hoppenstedt)
1.17)	legal_form	legal form of company	Rechtsform des Unternehmens (Amadeus/Hoppenstedt)
1.18)	publicly_quoted	listing on stock exchange - yes/ no	Börsennotierung - ja/ nein (Amadeus)
1.19)	reporting_basis	type of reported account	Art der Bilanz (Amadeus/Hoppenstedt)
1.20)	type_income_statement	type of income statement	Ursprüngliches GuV-Verfahren (Gesamt- / Umsatzkosten (Hoppenstedt))
1.21)	account_date	end date of account	Bilanzabschlussdatum (Amadeus/Hoppenstedt)
1.22)	number_of_months	number of months balance sheet refers to	Anzahl der Monate auf die sich die Bilanz bezieht (Amadeus/Hoppenstedt)
1.23)	short_business_year	balance sheet data for less than 12 months	Bilanzdaten beziehen sich auf Zeitraum kürzer als 12 Monate (Amadeus/Hoppenstedt)
1.24)	number_rec_shareholders	number of recorded shareholders	Anzahl der erfassten Anteilseigner (Amadeus)
1.25)	number_rec_subsidiaries	number of recorded subsidiaries	Anzahl der erfassten Tochterfirmen (Amadeus)
1.26)	account_currency	currency of account	Bilanzwährung (Amadeus/Hoppenstedt)
1.27)	employees_account_date	number of employees at account date	Anzahl der Beschäftigten zum Bilanzstichtag (Amadeus)
1.28)	database	(A)madeus/ (H)oppenstedt	Ursprüngliche Bilanzdatenbank/ Datenquelle

## 2. Balance-sheet and income statement variables

No.	Name	Label	German description
2.1)	fixed_assets	fixed assets	Anlagevermögen
2.1.1)	intangible_assets	intangible assets	Immaterielle Vermögenswerte
2.1.2)	tangible_assets	tangible assets	Materielle Vermögenswerte
2.1.2.1)	land_buildings	tangible assets: land and buildings	Materielle Vermögenswerte: davon Grundstücke und Gebäude
2.1.2.2)	plant_machinery	tangible assets: plant and machinery	Materielle Vermögenswerte: davon Anlagen und Maschinen
2.1.3)	financial_assets	financial assets	Geldvermögen
2.2)	current_assets	current assets	Betriebsvermögen (einschließlich Rechnungsabgrenzungsposten (aktiva))
2.2.1)	inventories	inventories	Bestände
2.2.1.1)	raw_materials_and_supplies	inventories: raw materials and supplies	Bestände: Rohstoffe und Betriebsstoffe
2.2.2)	accounts_receivable	accounts receivable and other assets	Forderungen und sonstige Vermögensgegenstände
2.2.2.1)	trade_accounts_receivable	trade accounts receivable	Forderungen aus Lieferungen
2.2.2.2)	receivables_fr_affil_assoc	receivables from affiliates and associates	Forderungen von Tochtergesellschaften und angebotenen Unternehmen
2.2.3)	cash_cash_equivalent	cash & cash equivalents	Liquide Mittel (Bankguthaben etc.)
2.3)	accrued_income	accrued income	Rechnungsabgrenzungsposten (aktiva)
2.4)	total_assets	total assets	Bilanzsumme
2.5)	total_equity	total equity/ shareholders' funds	Eigenkapital (inkl. Eigenkapital-ähnliche Mittel 2.6.))
2.5.1)	subscribed_capital	shareholders' funds - capital	Kapital
2.5.2)	reserves	shareholders' funds - reserves	Rücklagen (Gewinn-, Kapitalrücklagen, etc.)
2.6)	special_items_benefits	special items or benefits	Eigenkapital-ähnliche Mittel (Sonderposten, Zuschüsse)
2.7)	other_shareholders_funds	shareholders' funds other than subscribed capital	Residuum aus 2.5.) - 2.5.1.)
2.8)	total_liabilities	total liabilities	Fremdkapital (inkl. Rechnungsabgrenzungsposten (Passiva))
2.8.1)	total_provisions	provisions in total	Rückstellungen
2.8.1.1)	pension_provisionses	provisions for pensions	Pensionsrückstellungen
2.8.2)	total_debt	debt in total	Verbindlichkeiten
2.8.2.1)	short_term_debt	debt - thereof short term	Kurzfristige Verbindlichkeiten (inkl. Rechnungsabgrenzungsposten (Passiva))
2.8.2.2)	long_term_debt	debt - thereof long term	Langfristige Verbindlichkeiten
2.8.2.3)	bank_debt	debt to financial institutions	Verbindlichkeiten gegenüber Kreditinstituten
2.8.2.4)	trade_accounts_payable	trade accounts payable	Verbindlichkeiten aus Lieferungen u. Leistungen
2.9)	deferred_income	deferred income	Rechnungsabgrenzungsposten (Passiva)
2.10)	operating_revenue	operating revenue	Operativer Umsatz (Nettoumsatzerlöse abzgl. Bestandsveränderungen, aktivierte Eigenleistungen, zzgl. sonstige betriebl. Erträge)
2.11)	sales	sales	Nettoumsatzerlöse
2.12)	cost_of_goods_sold	cost of goods sold	Herstellungskosten
2.13)	cost_of_materials	cost of materials	Materialaufwand
2.14)	gross_profit_loss	gross profit/ loss	Rohergebnis (entsprechend Gesamt-/ Umsatzkostenverfahren)
2.15)	staff_expenses	staff expenses	Personalaufwand
2.16)	depreciation	depreciation	Abschreibungen
2.17)	other_operating_expenses	other operating expenses	Sonstige betriebliche Aufwendungen
2.18)	financial_profit_loss	financial profit/ loss	Finanzergebnis
2.18.1)	income_from_participations	income from participations	Beteiligungsergebnis
2.18.2)	interest_income	interest income	Zinsergebnis
2.18.2.1)	interest_revenue	interest revenue	Zinsen und ähnliche Erträge
2.18.2.2)	interest_expenses	interest expenses	Zinsen und ähnliche Aufwendungen
2.19)	operating_profit	operating profit/ profit before tax	Ergebnis der gewöhnlichen Geschäftstätigkeit
2.20)	extraordinary_income	extraordinary income	Außerordentliches Ergebnis
2.21)	taxes	taxation	Steuern/ Steuererstattungen
2.21.1)	taxes_on_income	taxes on income	Steuern vom Einkommen/ Ertrag
2.22)	profit_loss_for_period	profit/ loss for period	Jahresüberschuss/ Jahresfehlbetrag
2.23)	accumulated_net_profit_loss	accumulated net profit/ loss	Bilanzergebnis
2.24)	dividend_payout	dividends paid out	Dividende/ Ausschüttungen nach Bestimmung des Bilanzgewinns
2.25)	cash_flow	cash flow	Cash flow nach Definition: Jahresüberschuß/-fehlbetrag + Abschreibungen
2.26)	working_capital	working capital	Betriebskapital
2.27)	net_current_assets	net current assets	Netto-Umlaufvermögen

## 3. Variables of ifo Investment Survey

### 3.1 General information

No.	Name	Label	German description
3.1.1)	besch_vlj	number of employees two years ago	Beschäftigte vorletztes Jahr
3.1.2)	besch_lj	number of employees last year	Beschäftigte letztes Jahr
3.1.3)	besch_dj	number of employees this year	Beschäftigte dieses Jahr
3.1.4)	umsatz_vlj	total revenue two years ago	Umsatz vorletztes Jahr
3.1.5)	umsatz_lj	total revenue last year	Umsatz letztes Jahr
3.1.6)	umsatz_dj	total revenue this year	Umsatz dieses Jahr
3.1.7)	beschfsp_lj	number of employees last year (focus of production)	Beschäftigte letztes Jahr (Fertigungsschwerpunkt)
3.1.8)	umsatzfsp_lj	total revenue last year (focus of production)	Umsatz letztes Jahr (Fertigungsschwerpunkt)
3.1.9)	status	structure of the company	Derzeitige Wirtschaftsform des Unternehmens
3.1.10)	waehr	currency DM - EUR	Währung in ifo-Variablen: DM - EUR

### 3.2 Type of investments

No.	Name	Label	German description
3.2.1)	invges_vlj	total investment two years ago	Gesamtinvestitionen vorletztes Jahr
3.2.2)	invges_lj	total investment last year	Gesamtinvestitionen letztes Jahr
3.2.3)	invges_dj	total investment this year	Gesamtinvestitionen dieses Jahr
3.2.4)	invges_nj	total investment next year	Gesamtinvestitionen nächstes Jahr
3.2.5)	invbb_vlj	investments in buildings two years ago	Investitionen in Betriebsbauten vorletztes Jahr
3.2.6)	invbb_lj	investments in buildings last year	Investitionen in Betriebsbauten letztes Jahr
3.2.7)	invbb_dj	investments in buildings this year	Investitionen in Betriebsbauten dieses Jahr
3.2.8)	invbb_nj	investments in buildings next year	Investitionen in Betriebsbauten nächstes Jahr
3.2.9)	invwb_lj	investments in residential building last year	Investitionen in Wohnungsbauten letztes Jahr
3.2.10)	invwb_vlj	investments in residential buildings two years ago	Investitionen in Wohnungsbauten vorletztes Jahr
3.2.11)	invgm_vlj	investments in equipment and machinery two years ago	Investitionen in Geräte und Maschinen vorletztes Jahr
3.2.12)	invgm_lj	investments in equipment and machinery last year	Investitionen in Geräte und Maschinen letztes Jahr
3.2.13)	invgm_dj	investments in equipment and machinery this year	Investitionen in Geräte und Maschinen dieses Jahr
3.2.14)	invges_dj1	scheduled investments yes / no	Durchführung von Investitionen in Betriebsbauten geplant ja / nein
3.2.15)	invges_dj2	total investment this year compared to last year	Gesamtinvestitionen dieses Jahr im Vergleich zum letzten Jahr
3.2.16)	invges_dj3	percentage change of total investment this year compared to last year	Veränderung der Gesamtinvestitionen dieses Jahr im Vergl. zum letzten Jahr in %
3.2.17)	invges_nj2	total investment next year compared to this year	Gesamtinvestitionen nächstes Jahr im Vergleich zu diesem Jahr
3.2.18)	invges_nj3	percentage change of total investment next year compared to this year	Veränderung der Gesamtinvestitionen nächstes Jahr im Vergl. zu diesem Jahr in %
3.2.19)	invbb_dj1	scheduled investments in buildings yes / no	Durchführung von Investitionen in Betriebsbauten geplant ja / nein
3.2.20)	invbb_dj2	investments in buildings this year compared to last year	Investitionen in Betriebsbauten dieses Jahr im Vergleich zum letzten Jahr
3.2.21)	invbb_dj3	percentage change of investments in buildings compared to next year	Veränderung der Investitionen in Betriebsbauten im Vergl. zum letzten Jahr in %
3.2.22)	invauftrges_lj	total investment orders last year	Investitionsaufträge gesamt letztes Jahr
3.2.23)	invauftrbb_lj	orders of investments in buildings last year	Investitionsaufträge in Betriebsbauten letztes Jahr
3.2.24)	invauftrgm_lj	orders of investments in equipment and machinery last year	Investitionsaufträge für Geräte und Maschinen letztes Jahr
3.2.25)	invcsdb_vlj	investments in computer software and databases two years ago	Investitionen für Computersoftware und Datenbanken im vorletzten Jahr
3.2.26)	invcsdb_lj	investments in computer software and databases last year	Investitionen für Computersoftware und Datenbanken im letzten Jahr
3.2.27)	inv_ap	investments per workplace	Investitionen pro Arbeitsplatz
3.2.28)	invges_nj1	total investment next year compared to this year	Gesamtinvestitionen nächstes Jahr im Vergleich zu diesem Jahr
3.2.29)	invges_vlj	total investments last year (or two years ago)	Anlageinvestitionen im letzten oder vorletzten Jahr
3.2.30)	umsatz_vllj	total revenue last year (or two years ago)	Gesamtumsatz im letzten oder vorletzten Jahr
3.2.31)	invrev_dj1	revision of investment plans compared to main survey	Revision der Investitionspläne gegenüber der Haupterhebung
3.2.32)	invrev_dj2	direction of revision of investment plan	Richtung der Revision der Investitionspläne

### 3.3 Structure of investments

No.	Name	Label	German description
3.3.1)	kaperw_lj	share of investments in capacity expansion last year	Anteil der Investitionen in Kapazitätserweiterung letztes Jahr
3.3.2)	kaperw_dj	share of investments in capacity expansion this year	Anteil der Investitionen in Kapazitätserweiterung dieses Jahr
3.3.3)	kaperw_nj	share of investments in capacity expansion next year	Anteil der Investitionen in Kapazitätserweiterung nächstes Jahr
3.3.4)	umstr_lj	share of investments in restructuring last year	Anteil der Investitionen in Umstrukturierung letztes Jahr
3.3.5)	umstr_dj	share of investments in restructuring this year	Anteil der Investitionen in Umstrukturierung dieses Jahr
3.3.6)	umstr_nj	share of investments in restructuring next year	Anteil der Investitionen in Umstrukturierung nächstes Jahr
3.3.7)	rat_lj	share of investments in rationalisation last year	Anteil der Investitionen in Rationalisierung letztes Jahr
3.3.8)	rat_dj	share of investments in rationalisation this year	Anteil der Investitionen in Rationalisierung dieses Jahr
3.3.9)	rat_nj	share of investments in rationalisation next year	Anteil der Investitionen in Rationalisierung nächstes Jahr
3.3.10)	ersb_lj	share of investments in replacement purchases last year	Anteil der Investitionen in Ersatzbeschaffung letztes Jahr
3.3.11)	ersb_dj	share of investments in replacement purchases this year	Anteil der Investitionen in Ersatzbeschaffung dieses Jahr
3.3.12)	ersb_nj	share of investments in replacement purchases next year	Anteil der Investitionen in Ersatzbeschaffung nächstes Jahr
3.3.13)	andinv_lj	share of other investments last year	Anteil der Investitionen in andere Investitionsvorhaben letztes Jahr
3.3.14)	andinv_dj	share of other investments this year	Anteil der Investitionen in andere Investitionsvorhaben dieses Jahr
3.3.15)	andinv_nj	share of other investments next year	Anteil der Investitionen in andere Investitionsvorhaben nächstes Jahr
3.3.16)	invf_kreddlj	share of investments financed by credit last year	Anteil der über Kredite finanzierten Investitionen letztes Jahr
3.3.17)	invf_kreddj	share of investments financed by credit this year	Anteil der über Kredite finanzierten Investitionen dieses Jahr
3.3.18)	invf_kreddnj	share of investments financed by credit next year	Anteil der über Kredite finanzierten Investitionen nächstes Jahr
3.3.19)	invf_einlj	share of investments financed by shareholders last year	Anteil der über Einlagen finanzierten Investitionen letztes Jahr
3.3.20)	invf_einlj	share of investments financed by shareholders this year	Anteil der über Einlagen finanzierten Investitionen dieses Jahr
3.3.21)	invf_einlj	share of investments financed by shareholders next year	Anteil der über Einlagen finanzierten Investitionen nächstes Jahr
3.3.22)	invf_zutrlj	share of investments financed by trusts last year	Anteil der durch Treuhand finanzierten Investitionen letztes Jahr
3.3.23)	invf_zutrdj	share of investments financed by trusts this year	Anteil der durch Treuhand finanzierten Investitionen dieses Jahr
3.3.24)	invf_zutrnj	share of investments financed by trusts next year	Anteil der durch Treuhand finanzierten Investitionen nächstes Jahr
3.3.25)	invf_zulalj	share of investments financed by subsidies last year	Anteil der über Zuschüsse finanzierten Investitionen letztes Jahr
3.3.26)	invf_zuladj	share of investments financed by subsidies this year	Anteil der über Zuschüsse finanzierten Investitionen dieses Jahr
3.3.27)	invf_zulanj	share of investments financed by subsidies next year	Anteil der über Zuschüsse finanzierten Investitionen nächstes Jahr
3.3.28)	invf_kapilj	share of investments financed by capital accumulation last year	Anteil der über Kapitalbildung finanzierten Investitionen letztes Jahr

3.3.29)	invf_kapidj	share of investments financed by capital accumulation this year	Anteil der über Kapitalbildung finanzierten Investitionen dieses Jahr
3.3.30)	invf_kapinj	share of investments financed by capital accumulation next year	Anteil der über Kapitalbildung finanzierten Investitionen nächstes Jahr
3.3.31)	invus_vlj	share of investments in environment protection two years ago	Anteil der Investitionen in den Umweltschutz vorletztes Jahr
3.3.32)	invus_lj	share of investments in environment protection last year	Anteil der Investitionen in den Umweltschutz letztes Jahr

### 3.4 Goals of investments

No.	Name	Label	German description
3.4.1)	ziel1_lj	main objective of investments last year	Hauptziel der Investitionstätigkeit letztes Jahr
3.4.2)	ziel1_dj	main objective of investments this year	Hauptziel der Investitionstätigkeit dieses Jahr
3.4.3)	ziel1_nj	main objective of investments next year	Hauptziel der Investitionstätigkeit nächstes Jahr
3.4.4)	ziel2_lj	inferior objective of investments last year	Unterziel der Investitionstätigkeit letztes Jahr
3.4.5)	ziel2_dj	inferior objective of investments this year	Unterziel der Investitionstätigkeit dieses Jahr
3.4.6)	ziel3_lj	investments into the launch of new technologies last year	Investitionen zur Einführung neuer Techniken letztes Jahr
3.4.7)	ziel3_dj	investments into the launch of new technologies this year	Investitionen zur Einführung neuer Techniken dieses Jahr

### 3.5 Development of production capacity

No.	Name	Label	German description
3.5.1)	kap1_lj	development of manufacturing capacity last year	Entwicklung der Produktionskapazität im letzten Jahr
3.5.2)	kap2_lj	percentage change of manufacturing capacity last year	Prozentuale Veränderung der Produktionskapazität im letzten Jahr
3.5.3)	kap1_dj	development of manufacturing capacity this year	Entwicklung der Produktionskapazität in diesem Jahr
3.5.4)	kap2_dj	percentage change of manufacturing capacity this year	Prozentuale Veränderung der Produktionskapazität dieses Jahr

### 3.6 Rented and leased investments

No.	Name	Label	German description
3.6.1)	invgel_vlj	leased investments two years ago	Geleaste Investitionen insgesamt vorletztes Jahr
3.6.2)	invgel_lj	leased investments last year	Geleaste Investitionen insgesamt letztes Jahr
3.6.3)	invgel_dj	leased investments this year	Geleaste Investitionen insgesamt dieses Jahr
3.6.4)	invgel_nj	leased investments next year	Geleaste Investitionen insgesamt nächstes Jahr
3.6.5)	bauten_vlj	rented buildings two years ago	Gemietete Bauten vorletztes Jahr
3.6.6)	bauten_lj	rented buildings last year	Gemietete Bauten letztes Jahr
3.6.7)	bauten_dj	rented buildings this year	Gemietete Bauten dieses Jahr
3.6.8)	bauten_nj	rented buildings next year	Gemietete Bauten nächstes Jahr
3.6.9)	ausruerst_vlj	rented equipment two years ago	Gemietete Ausrüstung vorletztes Jahr
3.6.10)	ausruerst_lj	rented equipment last year	Gemietete Ausrüstung letztes Jahr
3.6.11)	ausruerst_dj	rented equipment this year	Gemietete Ausrüstung dieses Jahr
3.6.12)	leasingges_vlj	investment goods rented via leasing companies two years ago	Über Leasinggesellschaften angemietete Investitionsgüter vorletztes Jahr
3.6.13)	leasingges_lj	investment goods rented via leasing companies last year	Über Leasinggesellschaften angemietete Investitionsgüter letztes Jahr
3.6.14)	leasingges_dj	investment goods rented via leasing companies this year	Über Leasinggesellschaften angemietete Investitionsgüter dieses Jahr
3.6.15)	anteilleas_vlj	share of investment goods rented via leasing companies two years ago	Anteil der Anmietungen über Leasinggesellschaften vorletztes Jahr
3.6.16)	anteilleas_lj	share of investment goods rented via leasing companies last year	Anteil der Anmietungen über Leasinggesellschaften letztes Jahr
3.6.17)	anteilleas_dj	share of investment goods rented via leasing companies this year	Anteil der Anmietungen über Leasinggesellschaften dieses Jahr
3.6.18)	besitzges_vlj	investment goods rented via holding companies two years ago	Über Besitzgesellschaften angemietete Investitionsgüter vorletztes Jahr
3.6.19)	besitzges_lj	investment goods rented via holding companies last year	Über Besitzgesellschaften angemietete Investitionsgüter letztes Jahr
3.6.20)	besitzges_dj	investment goods rented via holding companies this year	Über Besitzgesellschaften angemietete Investitionsgüter dieses Jahr
3.6.21)	anteilbes_vlj	share of investment goods rented via holding companies two years ago	Anteil der Anmietungen über Besitzgesellschaften vorletztes Jahr
3.6.22)	anteilbes_lj	share of investment goods rented via holding companies last year	Anteil der Anmietungen über Besitzgesellschaften letztes Jahr
3.6.23)	anteilbes_dj	share of investment goods rented via holding companies this year	Anteil der Anmietungen über Besitzgesellschaften dieses Jahr
3.6.24)	invpacht	use of investment goods through rental, leasehold or leasing contracts	Nutzung von Investitionsgütern über Pacht-, Miet-, oder Leasingverträge
3.6.25)	invp_1	use of leased or rented machines	Nutzung von geleasten oder gemieteten Maschinen
3.6.26)	invp_2	use of leased or rented data processing systems or office equipment	Nutzung von geleasten oder gemieteten EDV- oder Bürogeräten
3.6.27)	invp_3	use of leased or rented telephone systems	Nutzung von geleaster oder gemieteter Telefonanlage
3.6.28)	invp_4	use of leased or rented motor vehicles	Nutzung von geleasten oder gemieteten Kraftfahrzeugen
3.6.29)	invp_5	use of other leased or rented investment goods	Nutzung von sonstigen geleasten oder gemieteten Investitionsgütern
3.6.30)	invp_6	use of leased or rented real estate	Nutzung von geleasten oder gemieteten Immobilien
3.6.31)	invgel1_dj	use of rented investment goods	Nutzung gemieteter Investitionsgüter
3.6.32)	invgel2_vlj	inflow of rented equipment and buildings two years ago	Zugänge an gemieteten Ausrüstungen und Bauten vorletztes Jahr
3.6.33)	invgel2_lj	inflow of rented equipment and buildings last year	Zugänge an gemieteten Ausrüstungen und Bauten letztes Jahr
3.6.34)	invgel2_dj	inflow of rented equipment and buildings this year	Zugänge an gemieteten Ausrüstungen und Bauten dieses Jahr
3.6.35)	invmiet	use of investment goods accrued by hire-purchase	Nutzung über Mietkauf zugegangener Investitionsgüter
3.6.36)	invgel1_ljvlj	rented investment goods two years ago	Im vorletzten Jahr gemietete Investitionsgüter

### 3.7 Type of financing

No.	Name	Label	German description
3.7.1)	ausfin_vlj	investments financed by external capital two years ago	Investitionsfinanzierung über Außenfinanzierung vorletztes Jahr

3.7.2)	ausfin_lj	investments financed by external capital last year	Investitionsfinanzierung über Außenfinanzierung letztes Jahr
3.7.3)	ausfin_dj	investments financed by external capital this year	Investitionsfinanzierung über Außenfinanzierung dieses Jahr
3.7.4)	infin_vlj	investments financed by internal capital two years ago	Investitionsfinanzierung über Innenfinanzierung vorletztes Jahr
3.7.5)	infin_lj	investments financed by internal capital last year	Investitionsfinanzierung über Innenfinanzierung letztes Jahr
3.7.6)	infin_dj	investments financed by internal capital this year	Investitionsfinanzierung über Innenfinanzierung dieses Jahr

### 3.8 Factors influencing investment activities

No.	Name	Label	German description
3.8.1)	efak_kapaus_lj	influence of capacity utilization last year	Einfluss der Kapazitätsauslastung letztes Jahr
3.8.2)	efak_kapaus_dj	influence of capacity utilization this year	Einfluss der Kapazitätsauslastung dieses Jahr
3.8.3)	efak_kapaus_nj	influence of capacity utilization next year	Einfluss der Kapazitätsauslastung nächstes Jahr
3.8.4)	efak_geschaeft_lj	influence of business development last year	Einfluss der Geschäftsentwicklung letztes Jahr
3.8.5)	efak_geschaeft_dj	influence of business development this year	Einfluss der Geschäftsentwicklung dieses Jahr
3.8.6)	efak_geschaeft_nj	influence of business development next year	Einfluss der Geschäftsentwicklung nächstes Jahr
3.8.7)	efak_finanz_lj	influence of financing situation last year	Einfluss der Finanzierungssituation letztes Jahr
3.8.8)	efak_finanz_dj	influence of financing situation this year	Einfluss der Finanzierungssituation dieses Jahr
3.8.9)	efak_finanz_nj	influence of financing situation next year	Einfluss der Finanzierungssituation nächstes Jahr
3.8.10)	efak_techentw_lj	influence of technical development last year	Einfluss der technischen Entwicklung letztes Jahr
3.8.11)	efak_techentw_dj	influence of technical development this year	Einfluss der technischen Entwicklung dieses Jahr
3.8.12)	efak_techentw_nj	influence of technical development next year	Einfluss der technischen Entwicklung nächstes Jahr
3.8.13)	efak_eigen_lj	influence of ownership structure last year	Einfluss der Eigentumsverhältnisse letztes Jahr
3.8.14)	efak_eigen_dj	influence of ownership structure this year	Einfluss der Eigentumsverhältnisse dieses Jahr
3.8.15)	efak_eigen_nj	influence of ownership structure next year	Einfluss der Eigentumsverhältnisse nächstes Jahr
3.8.16)	efak_admabw_lj	influence of administrative development last year	Einfluss der administrativen Abwicklung letztes Jahr
3.8.17)	efak_admabw_dj	influence of administrative development this year	Einfluss der administrativen Abwicklung dieses Jahr
3.8.18)	efak_admabw_nj	influence of administrative development next year	Einfluss der administrativen Abwicklung nächstes Jahr
3.8.19)	efak_andere_lj	influence of other factors last year	Einfluss anderer Faktoren letztes Jahr
3.8.20)	efak_andere_dj	influence of other factors this year	Einfluss anderer Faktoren dieses Jahr
3.8.21)	efak_andere_nj	influence of other factors next year	Einfluss anderer Faktoren nächstes Jahr
3.8.22)	efak_umwelt_lj	influence of environment protection requirements last year	Einfluss von Erfordernissen des Umweltschutzes letztes Jahr
3.8.23)	efak_umwelt_dj	influence of environment protection requirements this year	Einfluss von Erfordernissen des Umweltschutzes dieses Jahr
3.8.24)	efak_umwelt_nj	influence of environment protection requirements next year	Einfluss von Erfordernissen des Umweltschutzes nächstes Jahr
3.8.25)	efak_invfoerd_lj	influence of investment stimulating measures last year	Einfluss von Investitionsfördermaßnahmen letztes Jahr
3.8.26)	efak_invfoerd_dj	influence of investment stimulating measures this year	Einfluss von Investitionsfördermaßnahmen dieses Jahr
3.8.27)	efak_invfoerd_nj	influence of investment stimulating measures next year	Einfluss von Investitionsfördermaßnahmen nächstes Jahr
3.8.28)	efak_absatz_dj	influence of turnover situation/expectation this year	Einfluss der Absatzlage dieses Jahr
3.8.29)	efak_absatz_nj	influence of turnover situation/expectation next year	Einfluss der Absatzlage nächstes Jahr
3.8.30)	efak_ertrag_dj	influence of expected return this year	Einfluss der Ertragserwartungen dieses Jahr
3.8.31)	efak_ertrag_nj	influence of expected return next year	Einfluss der Ertragserwartungen nächstes Jahr
3.8.32)	efak_techakzep_dj	influence of the acceptance of new techniques this year	Einfluss der Akzeptanz neuer Verfahren dieses Jahr
3.8.33)	efak_techakzep_nj	influence of the acceptance of new techniques next year	Einfluss der Akzeptanz neuer Verfahren nächstes Jahr
3.8.34)	efak_rahmen_lj	influence of economic policy parameters last year	Einfluss der wirtschaftspolitischen Rahmenbedingungen letztes Jahr
3.8.35)	efak_rahmen_dj	influence of economic policy parameters this year	Einfluss der wirtschaftspolitischen Rahmenbedingungen dieses Jahr
3.8.36)	efak_rahmen_nj	influence of economic policy parameters next year	Einfluss der wirtschaftspolitischen Rahmenbedingungen nächstes Jahr
3.8.37)	efak_techfaktor_dj	influence of technological development this year	Einfluss von technischen Faktoren dieses Jahr
3.8.38)	efak_techfaktor_nj	influence of technological development next year	Einfluss von technischen Faktoren nächstes Jahr

### 3.9 Innovations

No.	Name	Label	German description
3.9.1)	inno_dj	innovations by implementing new products this year	Produktinnovationen im aktuellen Jahr
3.9.2)	technik	innovations by updating to the state-of-the-art	Produktinnovationen im Hinblick auf den Stand der Technik
3.9.3)	neuemaerkte	innovations by opening up new markets	Produktinnovationen im Hinblick auf die Produktanwendung

### 3.10 Investments in the New Laender

No.	Name	Label	German description
3.10.1)	inv_nb	investments in the new Laender	Investitionen in den neuen Bundesländern
3.10.2)	inv_nb_gepl	scheduled investments in the new Laender	Investitionen in den neuen Bundesländern geplant
3.10.3)	nb	locations in the new Laender	Standorte in den neuen Bundesländern
3.10.4)	nb2	production and distribution locations in the new Laender	Produktions- und Vertriebsstandorte in den neuen Bundesländern
3.10.5)	aktiv_nb	company organisation in the new Laender	Unternehmensorganisation in den neuen Bundesländern
3.10.6)	ps_nb	number of production locations in the new Laender	Zahl der Produktionsstandorte in den neuen Bundesländern
3.10.7)	vs_nb	number of distribution locations in the new Laender	Zahl der Vertriebsstandorte in den neuen Bundesländern
3.10.8)	sges_dj	total number of locations in the new Laender this year	Zahl aller Standorte in den neuen Bundesländern dieses Jahr
3.10.9)	ps_dj	number of production locations in the new Laender this year	Zahl aller Produktionsstandorte in den neuen Bundesländern dieses Jahr
3.10.10)	sges_bs	total number of locations in the new Laender until 09/1995	Zahl aller Standorte in den neuen Bundesländern bis 09/1995
3.10.11)	ps_bs	number of production locations in the new Laender until 09/1995	Zahl aller Produktionsstandorte in den neuen Bundesländern bis 09/1995

3.10.12)	sges_nj	total number of locations in the new Laender next year (1996)	Zahl aller Standorte in den neuen Bundesländern 1996
3.10.13)	ps_nj	number of production locations in the new Laender next year (1996)	Zahl aller Produktionsstandorte in den neuen Bundesländern 1996
3.10.14)	ps_mv	number of production locations in Mecklenburg-Western Pomerania	Zahl der Produktionsstandorte in Mecklenburg-Vorpommern
3.10.15)	ps_b	number of production locations in Brandenburg	Zahl der Produktionsstandorte in Brandenburg
3.10.16)	ps_s	number of production locations in Saxony	Zahl der Produktionsstandorte in Sachsen
3.10.17)	ps_sa	number of production locations in Saxony-Anhalt	Zahl der Produktionsstandorte in Sachsen-Anhalt
3.10.18)	ps_ob	number of production locations in East Berlin	Zahl der Produktionsstandorte in Ost-Berlin
3.10.19)	ps_t	number of production locations in Thuringia	Zahl der Produktionsstandorte in Thüringen



### 3.11 Investments in Central and Eastern Europe

No.	Name	Label	German description
3.11.1)	invze	investments in Central Europe	Investitionen in Zentraleuropa
3.11.2)	inv_nb	investments in the new Laender	Investitionen in den neuen Bundesländern
3.11.3)	inv_p	investments in Poland	Investitionen in Polen
3.11.4)	inv_t	investments in the Czech Republic	Investitionen in Tschechien
3.11.5)	inv_s	investments in Slovakia	Investitionen in der Slowakei
3.11.6)	inv_u	investments in Hungary	Investitionen in Ungarn
3.11.7)	invze_gepl	scheduled investments in Central Europe	Investitionen in Zentraleuropa geplant
3.11.8)	inv_nb_gepl	scheduled investments in the new Laender	Investitionen in den neuen Bundesländern geplant
3.11.9)	inv_p_gepl	scheduled investments in Poland	Investitionen in Polen geplant
3.11.10)	inv_t_gepl	scheduled investments in the Czech Republic	Investitionen in Tschechien geplant
3.11.11)	inv_s_gepl	scheduled investments in Slovakia	Investitionen in der Slowakei geplant
3.11.12)	inv_u_gepl	scheduled investments in Hungary	Investitionen in Ungarn geplant
3.11.13)	invoe	investments in Eastern Europe	Investitionen in Osteuropa
3.11.14)	psausl	production locations abroad	Produktionsstätten im Ausland

### 3.12 Investments in Research and Development

No.	Name	Label	German description
3.12.1)	fue_erteilen	placing of external R&D orders	Erteilung externer FuE Aufträge
3.12.2)	fuedl_nutzen	use of external service orders	Erteilung externer Dienstleistungsaufträge
3.12.3)	fue_durchf	accomplishment of external R&D orders	Durchführung externer FuE Aufträge

### 3.13 Investments in plant extensions

No.	Name	Label	German description
3.13.1)	eureg_lj	investments in plant extension last year	Investitionen in die Betriebsweiterung letztes Jahr
3.13.2)	eureg_dj	investments in plant extension this year	Investitionen in die Betriebsweiterung dieses Jahr
3.13.3)	eureg_nj	investments in plant extension next year	Investitionen in die Betriebsweiterung nächstes Jahr

## 1. Identification variables

No.	Name	Label	Survey period	Survey frequency
1.1)	bip_id	EBDC identifier	WEST - since spring 1965 EAST - since autumn 1992	semiannual semiannual

### Time span of variable

																Further information
1963	1964	1965	1966	1967	1968	1969	1970									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
1971	1972	1973	1974	1975	1976	1977	1978									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
1979	1980	1981	1982	1983	1984	1985	1986									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
1987	1988	1989	1990	1991	1992	1993	1994									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
EAST																
1995	1996	1997	1998	1999	2000	2001	2002									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
EAST																
2003	2004	2005	2006	2007	2008	2009	2010									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
EAST																
2011	2012	2013	2014	2015	2016	2017	2018									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
EAST																

No.	Name	Label	Survey period	Survey frequency
1.2)	questionnaire_id	questionnaire identifier per company	WEST - since spring 1965 EAST - since autumn 1992	semiannual semiannual

### Time span of variable

																Further information
1963	1964	1965	1966	1967	1968	1969	1970									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
1971	1972	1973	1974	1975	1976	1977	1978									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
1979	1980	1981	1982	1983	1984	1985	1986									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
1987	1988	1989	1990	1991	1992	1993	1994									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
EAST																
1995	1996	1997	1998	1999	2000	2001	2002									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
EAST																
2003	2004	2005	2006	2007	2008	2009	2010									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
EAST																
2011	2012	2013	2014	2015	2016	2017	2018									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																
EAST																

No.	Name	Label	Survey period	Survey frequency
13)	year	year	WEST - since spring 1965 EAST - since autumn 1992	semiannual semiannual

Time span of variable

														Further information	
1963	1964	1965	1966	1967	1968	1969	1970							Year of survey	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
1971	1972	1973	1974	1975	1976	1977	1978								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
1979	1980	1981	1982	1983	1984	1985	1986								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
										EAST					
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
EAST															
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
EAST															
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
EAST															

No.	Name	Label	Survey period	Survey frequency
14)	saïson	survey spring / autumn	WEST - since spring 1965 EAST - since autumn 1992	semiannual semiannual

Time span of variable

														Further information	
1963	1964	1965	1966	1967	1968	1969	1970							Season of survey	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
1971	1972	1973	1974	1975	1976	1977	1978								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
1979	1980	1981	1982	1983	1984	1985	1986								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
										EAST					
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
EAST															
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
EAST															
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn		
WEST															
EAST															

No.	Name	Label	Survey period	Survey frequency
15)	westeast	western / eastern	since spring 1965	semiannual

Time span of variable

Time span of variable																Further information
1963		1964		1965		1966		1967		1968		1969		1970		Distinguishes western/ eastern surveys and companies
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
[Redacted]																
1971		1972		1973		1974		1975		1976		1977		1978		
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
[Redacted]																
1979		1980		1981		1982		1983		1984		1985		1986		
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
[Redacted]																
1987		1988		1989		1990		1991		1992		1993		1994		
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
[Redacted]																
1995		1996		1997		1998		1999		2000		2001		2002		
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
[Redacted]																
2003		2004		2005		2006		2007		2008		2009		2010		
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
[Redacted]																
2011		2012		2013		2014		2015		2016		2017		2018		
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
[Redacted]																

No.	Name	Label	Survey period	Survey frequency
1.6)	fedsta	federal state (StaBu-code)	WEST - since spring 1965 EAST - since autumn 1992	semiannual semiannual

Parameter values

1 "[01] Schleswig-Holstein"	9 "[09] Bavaria"
2 "[02] Hamburg"	10 "[10] Saarland"
3 "[03] Lower Saxony"	11 "[11] Berlin West"
4 "[04] Bremen"	12 "[12] Brandenburg (inkl. Berlin East)"
5 "[05] North Rhine-Westphalia"	13 "[13] Mecklenburg-Western Pomerania"
6 "[06] Hesse"	14 "[14] Saxony"
7 "[07] Rhineland-Palatinate"	15 "[15] Saxony-Anhalt"
8 "[08] Baden-Wuerttemberg"	16 "[16] Thuringia"

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
spring	autumn	spring	autumn	spring	autumn	spring	autumn	Federal state according to the code of the Federal Statistical Office
			<b>WEST</b>					
1971	1972	1973	1974	1975	1976	1977	1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
<b>WEST</b>								
1979	1980	1981	1982	1983	1984	1985	1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
<b>WEST</b>								
1987	1988	1989	1990	1991	1992	1993	1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
<b>WEST</b>				<b>EAST</b>				
1995	1996	1997	1998	1999	2000	2001	2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
<b>WEST</b>								
<b>EAST</b>								
2003	2004	2005	2006	2007	2008	2009	2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
<b>WEST</b>								
<b>EAST</b>								
2011	2012	2013	2014	2015	2016	2017	2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
<b>WEST</b>				<b>EAST</b>				









No.	Name	Label	Survey period	Survey frequency				
1.13)	WZ08_main_description	wz08_main_description	since 1993	annual				
Time span of variable								
1963	1964	1965	1966	1967	1968	1969	1970	Further information  Description of company's primary activity WZ 08 from Amadeus  Data does not capture whether respective companies are located in East or West Germany
1971	1972	1973	1974	1975	1976	1977	1978	
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Amadeus								
1995	1996	1997	1998	1999	2000	2001	2002	
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Amadeus								

No.	Name	Label	Survey period	Survey frequency				
1.14)	WZ08_sec_code	wz08_sec_code	since 1993	annual				
Time span of variable								
1963	1964	1965	1966	1967	1968	1969	1970	Further information  National industry-code secondary activity WZ 08 classification from Amadeus  Data does not capture whether respective companies are located in East or West Germany
1971	1972	1973	1974	1975	1976	1977	1978	
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Amadeus								
1995	1996	1997	1998	1999	2000	2001	2002	
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Amadeus								

No.	Name	Label	Survey period	Survey frequency				
1.15)	WZ08_sec_description	wz08_sec_description	since 1993	annual				
Time span of variable								
1963	1964	1965	1966	1967	1968	1969	1970	Further information Description of company's secondary activity WZ 08 from Amadeus  Data does not capture whether respective companies are located in East or West Germany
1971	1972	1973	1974	1975	1976	1977	1978	
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Amadeus								
1995	1996	1997	1998	1999	2000	2001	2002	
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Amadeus								

No.	Name	Label	Survey period	Survey frequency				
1.16)	year_of_incorporation	year of incorporation of company	since 1987	annual				
Time span of variable								
1963	1964	1965	1966	1967	1968	1969	1970	Further information From Amadeus and Hoppenstedt  Data does not capture whether respective companies are located in East or West Germany
1971	1972	1973	1974	1975	1976	1977	1978	
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Hoppenstedt								
Amadeus								
1995	1996	1997	1998	1999	2000	2001	2002	
Hoppenstedt								
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Hoppenstedt								
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenstedt								
Amadeus								

No.	Name	Label	Survey period	Survey frequency
1.17)	legal_form	legal form of company	since 1987	annual

Parameter values

AG	Stock corporation	KGaA	Partnership limited by shares
AG & Co KG	Limited partnership with a stock corporation as general partner	OHG	General partnership
GmbH	Limited liability company	One-man company	Self-explanatory
GmbH & Co KG	Limited partnership with a limited liability company as general partner	eG	Registered company
KG	Limited partnership		

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus and Hoppenstedt
1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Hoppenstedt							Amadeus	
1995	1996	1997	1998	1999	2000	2001	2002	
Hoppenstedt							Amadeus	
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Hoppenstedt							Amadeus	
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenstedt				Amadeus				

No.	Name	Label	Survey period	Survey frequency
1.18)	publicly_quoted	listing on stock exchange - yes/ no	since 1993	annual

Parameter values

yes [1]	no [0]
---------	--------

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus only
1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
							Amadeus	
1995	1996	1997	1998	1999	2000	2001	2002	
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Amadeus								

No.	Name	Label	Survey period	Survey frequency
1.19)	reporting_basis	type of reported account	since 1987	annual

Parameter values

[1] unconsolidated data	Unconsolidated account
[2] consolidated data	Consolidated account
[3] not defined	Data not defined

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus and Hoppenstedt
1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Hoppenstedt						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
Hoppenstedt						Amadeus		
2003	2004	2005	2006	2007	2008	2009	2010	
Hoppenstedt						Amadeus		
2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenstedt								
Amadeus								

No.	Name	Label	Survey period	Survey frequency
1.20)	type_income_statement	type of income statement	since 1987	annual

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								Type of income statement original database (total cost/ cost of sales (Hoppenstedt))
1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Hoppenstedt								
1995	1996	1997	1998	1999	2000	2001	2002	
Hoppenstedt								
2003	2004	2005	2006	2007	2008	2009	2010	
Hoppenstedt								
2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenstedt								



No.	Name	Label	Survey period	Survey frequency
1.23)	short_business_year	balance sheet data for less than 12 months	since 1987	annual

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus and Hoppenstedt  Data does not capture whether respective companies are located in East or West Germany
1971	1972	1973	1974	1975	1976	1977	1978	
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Hoppenstedt						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
Hoppenstedt						Amadeus		
2003	2004	2005	2006	2007	2008	2009	2010	
Hoppenstedt						Amadeus		
2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenstedt								
Amadeus								

No.	Name	Label	Survey period	Survey frequency
1.24)	number_rec_shareholders	number of recorded shareholders	since 1993	annual

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus only  Data does not capture whether respective companies are located in East or West Germany
1971	1972	1973	1974	1975	1976	1977	1978	
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Amadeus								

No.	Name	Label	Survey period	Survey frequency
1.25)	number_rec_subsidaries	number of recorded subsidiaries	since 1993	annual

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus only
1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Amadeus								

No.	Name	Label	Survey period	Survey frequency
1.26)	account_currency	currency of account	since 1987	annual

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	Further information
								From Amadeus and Hoppenstedt
1971	1972	1973	1974	1975	1976	1977	1978	Data does not capture whether respective companies are located in East or West Germany
1979	1980	1981	1982	1983	1984	1985	1986	
1987	1988	1989	1990	1991	1992	1993	1994	
Hoppenstedt						Amadeus		
1995	1996	1997	1998	1999	2000	2001	2002	
Hoppenstedt								
Amadeus								
2003	2004	2005	2006	2007	2008	2009	2010	
Hoppenstedt								
Amadeus								
2011	2012	2013	2014	2015	2016	2017	2018	
Hoppenstedt								
Amadeus								





## 2. Balance-sheet and income statement variables

Survey period										Survey frequency		
WEST - 1987 to 2011										annual		
EAST - 1992 to 2011										annual		
Time span of variables												
1963	1964	1965	1966	1967	1968	1969	1970	Further information				
1971	1972	1973	1974	1975	1976	1977	1978	Information in Euro. If original database is Amadeus, variable values are rounded (th Euro)				
1979	1980	1981	1982	1983	1984	1985	1986					
1987	1988	1989	1990	1991	1992	1993	1994					
WEST					EAST							
1995	1996	1997	1998	1999	2000	2001	2002					
WEST					EAST							
2003	2004	2005	2006	2007	2008	2009	2010					
WEST					EAST							
2011	2012	2013	2014	2015	2016	2017	2018					
WEST					EAST							

## 3. Variables of Ifo Investment Survey

### 3.1 General information

No.	Name	Label	Survey period	Survey frequency
3.1.1)	besch_vlj	number of employees two years ago	WEST - spring 1965 to spring 2001	annual

#### Wording of question

spring 1965 - 2001		WEST	Further information
General company information			**"19YY" refers to two years ago Example: if question was posed in 1999, "19YY" = "1997"
branch of production	employees end of september 19YY*		
overall company			

#### Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970																
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn								
WEST																							
1971	1972	1973	1974	1975	1976	1977	1978																
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn								
WEST																							
1979	1980	1981	1982	1983	1984	1985	1986																
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn								
WEST																							
1987	1988	1989	1990	1991	1992	1993	1994																
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn								
WEST																							
1995	1996	1997	1998	1999	2000	2001	2002																
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn								
WEST																							
2003	2004	2005	2006	2007	2008	2009	2010																
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn								
WEST																							
2011	2012	2013	2014	2015	2016	2017	2018																
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn								

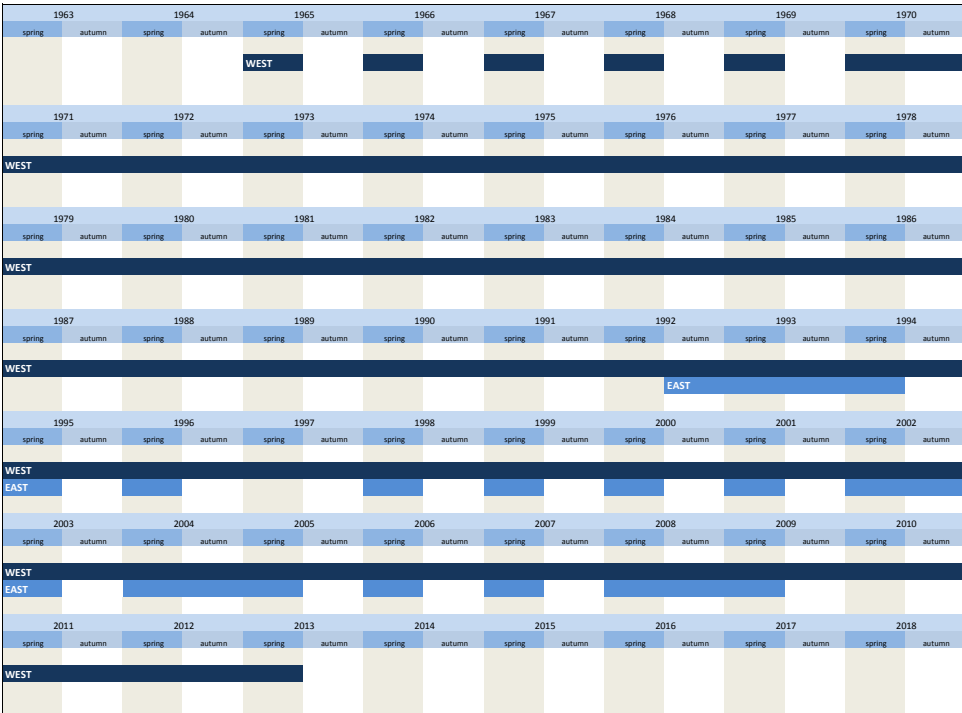
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No.	Name	Label	Survey period	Survey frequency
3.1.2)	besch_lj	number of employees last year	WEST - spring 1965 to spring 1969 WEST - since spring 1970 EAST - autumn 1992 to spring 2009	annual semiannual irregular

Wording of question

<p><b>spring</b> 1965 - 2001</p> <p>General company information</p> <table border="1"> <tr> <td>branch of production</td> <td>employees end of september 19XX*</td> </tr> <tr> <td>overall company</td> <td></td> </tr> </table>	branch of production	employees end of september 19XX*	overall company		<p><b>WEST</b></p> <p>Further information</p> <p>**19XX" refers to last year</p> <p><b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>1965 - 1984: Employees last year was not asked in autumn. Those values were taken from the corresponding spring survey.</p>
branch of production	employees end of september 19XX*				
overall company					
<p><b>spring</b> + <b>autumn</b> 2002 - 2011 1985 - 2010</p> <p>General information and investments for the business year 20XX*</p> <table border="1"> <tr> <td>employees (30.09. 20XX*)</td> <td></td> </tr> </table>	employees (30.09. 20XX*)				
employees (30.09. 20XX*)					
<p><b>autumn</b> - <b>spring</b> 1992 2009</p> <p>Basic information</p> <table border="1"> <tr> <td>employees (30.09.19XX*)</td> <td>_____ (Pers.)</td> </tr> </table>	employees (30.09.19XX*)	_____ (Pers.)	<p><b>EAST</b></p>		
employees (30.09.19XX*)	_____ (Pers.)				

Time span of variable

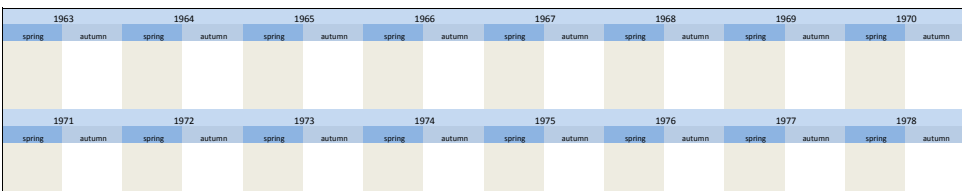


No.	Name	Label	Survey period	Survey frequency
3.1.3)	besch_dj	number of employees this year	EAST - autumn 1992 to autumn 2006	irregular

Wording of question

<p><b>autumn</b> 1992 - 2006</p> <p>Basic information</p> <table border="1"> <tr> <td>employees (30.09.19WW*)</td> <td>_____ (Pers.)</td> </tr> </table>	employees (30.09.19WW*)	_____ (Pers.)	<p><b>EAST</b></p> <p>Further information</p> <p>**19WW" refers to current year</p> <p><b>Example:</b> If question was posed in 1996, "19WW"="1996"</p>
employees (30.09.19WW*)	_____ (Pers.)		

Time span of variable



1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
					EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST						
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST						
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.1.4)	umsatz_vlj	total revenue two years ago	WEST - spring 1965 to spring 2001	annual

Wording of question

<p><b>spring</b> 1965 - 2001</p> <p>General company information</p> <table border="1"> <tr> <td>branch of production</td> <td>Revenue in 1000 €/ DM 19Y*</td> </tr> <tr> <td>overall company</td> <td></td> </tr> </table>	branch of production	Revenue in 1000 €/ DM 19Y*	overall company		<p><b>WEST</b></p> <p>Further information</p> <p>**"19Y" refers to two years ago</p> <p><b>Example:</b></p> <p>If question was posed in 1999, "19Y" = "1997"</p>
branch of production	Revenue in 1000 €/ DM 19Y*				
overall company					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.1.5)	umsatz_lj	total revenue last year	WEST - since spring 1965 EAST - since autumn 1992	semiannual irregular

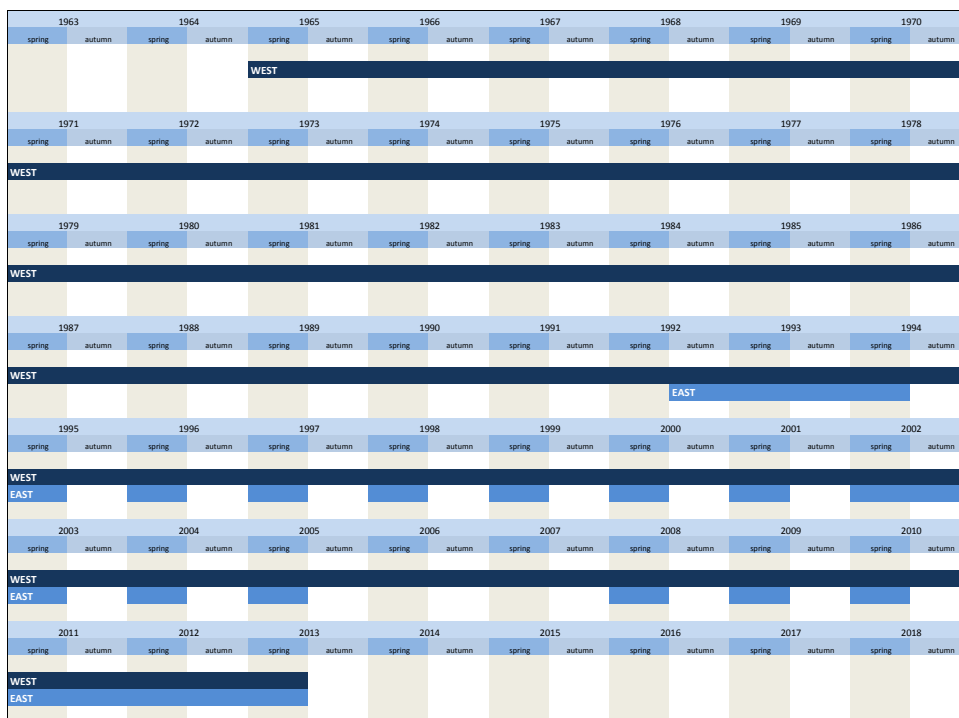
Wording of question

<p><b>spring</b> 1965 - 2001</p> <p>General company information</p> <table border="1"> <tr> <td>branch of production</td> <td>Revenue in 1000 €/ DM 19XX*</td> </tr> <tr> <td>overall company</td> <td></td> </tr> </table>	branch of production	Revenue in 1000 €/ DM 19XX*	overall company		<p><b>WEST</b></p> <p>Further information</p> <p>**"19XX" refers to last year</p> <p><b>Example:</b></p> <p>If question was posed in 1999, "19XX"="1998"</p> <p>1965 - 1969: Revenue last year was not asked in autumn. Those values were taken from the corresponding spring survey.</p>
branch of production	Revenue in 1000 €/ DM 19XX*				
overall company					

<b>spring</b> 2002 - 2011	General information and investments for the business year 20XX*		annual revenue (in 1000 €/ DM)	
<b>autumn</b> 1970 - 1989	General information		(in 1000 DM)	19XX*
			net annual revenue	
<b>autumn</b> 1990 - 2001	Information on production plants in the former West German States		(in 1000 €/ DM)	19XX*
			annual revenue	
<b>autumn</b> 2002 - 2010	Information on locations in the former West German states		annual revenue 20XX* (in 1000 Euro)	
<b>autumn</b> <b>spring</b> 1992              2011	Basic information		revenue 19XX*	_____ (TDM/ T€)

EAST

Time span of variable



No.	Name	Label	Survey period	Survey frequency
3.1.6)	umsatz_dj	total revenue this year	WEST - autumn 1971 to autumn 2001 EAST - autumn 1994	annual once

Wording of question

<b>autumn</b> 1971 - 1989	General information		(in 1000 DM)	19WW* (estimations)	WEST Further information  **19WW* refers to current year Example: If question was posed in 1996, "19WW"="1996"
			net annual revenue		
<b>autumn</b> 1990 - 2001	Information on production plants in the former West German states		(in 1000 €/ DM)	19WW* (estimations)	
			annual revenue		

autumn														EAST
1994														
Basic information														
revenue 19WW* (estimations)														_____ (TDM)
Time span of variable														
1963 1964 1965 1966 1967 1968 1969 1970														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
1971 1972 1973 1974 1975 1976 1977 1978														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
WEST														
1979 1980 1981 1982 1983 1984 1985 1986														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
WEST														
1987 1988 1989 1990 1991 1992 1993 1994														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
WEST														
1995 1996 1997 1998 1999 2000 2001 2002														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
WEST														
2003 2004 2005 2006 2007 2008 2009 2010														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
2011 2012 2013 2014 2015 2016 2017 2018														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
EAST														

No.	Name	Label	Survey period	Survey frequency
3.1.7)	beschfsp_lj	number of employees last year (focus of production)	WEST - spring 1965 and spring 1966	annual

Wording of question

spring														WEST	Further information
1965 - 1966															
General company information															
branch of production														employees end of september 19XX*	
focus of production															
															**19XX* refers to last year Example: If question was posed in 1999, "19XX"="1998"

Time span of variable

1963 1964 1965 1966 1967 1968 1969 1970														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
1971 1972 1973 1974 1975 1976 1977 1978														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
WEST														
1979 1980 1981 1982 1983 1984 1985 1986														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
1987 1988 1989 1990 1991 1992 1993 1994														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
1995 1996 1997 1998 1999 2000 2001 2002														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
2003 2004 2005 2006 2007 2008 2009 2010														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														
2011 2012 2013 2014 2015 2016 2017 2018														
spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn spring autumn														

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No.	Name	Label	Survey period	Survey frequency
3.1.8)	umsatzfsp_lj	total revenue last year (focus of production)	WEST - spring 1965 and spring 1966	annual

**Wording of question**

<p><b>spring</b> 1965 - 1966</p> <p>General company information</p> <table border="1"> <tr> <td>branch of production</td> <td>Revenue in 1000 DM 19XX*</td> </tr> <tr> <td>focus of production</td> <td></td> </tr> </table>	branch of production	Revenue in 1000 DM 19XX*	focus of production		<p><b>WEST</b></p> <p>Further information</p> <p>**19XX* refers to last year</p> <p><b>Example:</b></p> <p>If question was posed in 1999, "19XX"="1998"</p>
branch of production	Revenue in 1000 DM 19XX*				
focus of production					

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		<b>WEST</b>					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.1.9)	status	structure of the company	EAST - autumn 1992 to autumn 1998 EAST - autumn 1999 to spring 2003 EAST - spring 2004 to spring 2009	semiannual semiannual semiannual

**Parameter values**

<p><b>autumn</b> 1992</p> <p><b>spring</b> 2011</p> <table border="1"> <tr><td>[1] comercial and judicial independent</td></tr> <tr><td>[2] trust administration</td></tr> <tr><td>[3] part of east german corporation</td></tr> <tr><td>[4] part of WEST german corporation</td></tr> <tr><td>[5] part of of foreign corporation</td></tr> <tr><td>[6] public corporation</td></tr> <tr><td>[7] other</td></tr> </table>	[1] comercial and judicial independent	[2] trust administration	[3] part of east german corporation	[4] part of WEST german corporation	[5] part of of foreign corporation	[6] public corporation	[7] other	<p><b>EAST</b></p> <p>Further information</p>
[1] comercial and judicial independent								
[2] trust administration								
[3] part of east german corporation								
[4] part of WEST german corporation								
[5] part of of foreign corporation								
[6] public corporation								
[7] other								

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
					<b>EAST</b>		

1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.1.10)	waehr	currency DM - EUR	WEST - since spring 1965 EAST - since autumn 1992	semiannual semiannual

Parameter values

spring 1965	spring 2011	WEST	EAST	Further information			
<table border="1"> <tr><td>[1] Euro</td></tr> <tr><td>[2] DM</td></tr> <tr><td>[3] Euro calculated in DM</td></tr> </table>				[1] Euro	[2] DM	[3] Euro calculated in DM	In general, the information in "waehr" refers to all variables surveyed in the respective questionnaire. Deviations from this rule can be observed in some variables and is mentioned there.
[1] Euro							
[2] DM							
[3] Euro calculated in DM							

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
		WEST						
1971	1972	1973	1974	1975	1976	1977	1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST								
1979	1980	1981	1982	1983	1984	1985	1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST								
1987	1988	1989	1990	1991	1992	1993	1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST				EAST				
1995	1996	1997	1998	1999	2000	2001	2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST				EAST				
2003	2004	2005	2006	2007	2008	2009	2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST				EAST				
2011	2012	2013	2014	2015	2016	2017	2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST		EAST						

3.2 Type of investments

No.	Name	Label	Survey period	Survey frequency
3.2.1)	invges_vlj	total investment two years ago	WEST - spring 1965 to spring 2001 WEST - since spring 2005 EAST - spring 1993 and spring 1997	annual annual irregular

Wording of question

spring 1965 - 2001	General company information	WEST	Further information				
<table border="1"> <tr> <td>gross fixed capital formation</td> <td>in 1000 DM</td> </tr> <tr> <td>total investments</td> <td>19YY*</td> </tr> </table>		gross fixed capital formation	in 1000 DM	total investments	19YY*		<p>**19YY* refers to two years ago Example: If question was posed in 1999, "19YY"="1997"</p> <p>***19XX* refers to last year Example: If question was posed in 1999, "19XX"="1998"</p> <p>****19WW* refers to current year Example: If question was posed in 1996, "19WW"="1996"</p>
gross fixed capital formation	in 1000 DM						
total investments	19YY*						
spring 2005 - 2011	<p>Gross fixed capital formation (equipment and buildings) in the business years 20YY*, 20XX** and 20WW***</p> <table border="1"> <tr> <td>total investments (sum of investments in equipment and buildings)</td> <td>20YY* (in 1000 Euro)</td> </tr> </table>	total investments (sum of investments in equipment and buildings)	20YY* (in 1000 Euro)				
total investments (sum of investments in equipment and buildings)	20YY* (in 1000 Euro)						

<b>spring</b> 1993  <b>Investments in tangible assets</b> (without second-hand acquired equipment and buildings)	<table border="1"> <tr> <td></td> <td style="text-align: center;">in the year 19YY*</td> </tr> <tr> <td style="text-align: center;">total reported accruals of tangible assets</td> <td style="text-align: center;">.....TDM</td> </tr> </table>		in the year 19YY*	total reported accruals of tangible assets	.....TDM	<b>EAST</b>
	in the year 19YY*					
total reported accruals of tangible assets	.....TDM					
<b>spring</b> 1997  <b>Investments in tangible assets</b> <small>(Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)</small>	<table border="1"> <tr> <td></td> <td style="text-align: center;">19YY*</td> </tr> <tr> <td style="text-align: center;">total reported accruals of tangible assets</td> <td style="text-align: center;">.....TDM</td> </tr> </table>		19YY*	total reported accruals of tangible assets	.....TDM	
	19YY*					
total reported accruals of tangible assets	.....TDM					

**Time span of variable**

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
				WEST											
1971		1972		1973		1974		1975		1976		1977		1978	
				WEST											
1979		1980		1981		1982		1983		1984		1985		1986	
				WEST											
1987		1988		1989		1990		1991		1992		1993		1994	
				WEST								EAST			
1995		1996		1997		1998		1999		2000		2001		2002	
				WEST		EAST									
2003		2004		2005		2006		2007		2008		2009		2010	
				WEST											
2011		2012		2013		2014		2015		2016		2017		2018	
				WEST		EAST									

No.	Name	Label	Survey period	Survey frequency
3.2.2)	invges_lj	total investment last year	WEST - spring 1965 WEST - spring 1966 to spring 2002 WEST - spring 2003 WEST - since spring 2004 EAST - autumn 1992 to spring 2001 EAST - since spring 2003	once semiannual once semiannual irregular annual

**Wording of question**

<b>spring</b> 1965 - 2001  <b>General company information</b>	<table border="1"> <tr> <td style="text-align: center;">gross fixed capital formation</td> <td style="text-align: center;">in 1000 DM 19XX**</td> </tr> <tr> <td style="text-align: center;">total investments</td> <td></td> </tr> </table>	gross fixed capital formation	in 1000 DM 19XX**	total investments		<b>WEST</b>	<b>Further information</b>  **19YY" refers to two years ago <b>Example:</b> If question was posed in 1999, "19YY"="1997"  ***19XX" refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"  ****19WW" refers to current year <b>Example:</b> If question was posed in 1996, "19WW"="1996"  *****19VV" refers to next year <b>Example:</b> If question was posed in 1993, "19VV"="1994"
gross fixed capital formation	in 1000 DM 19XX**						
total investments							
<b>spring</b> 2002 - 2004  <b>General information and investments for the business year 20XX*</b>  Value of investments is calculated as the sum of variables invbb_lj and invgm_lj							
<b>spring</b> 2005 - 2011  <b>Gross fixed capital formation (equipment and buildings) in the business years 20YY*, 20XX** and 20WW***</b>	<table border="1"> <tr> <td style="text-align: center;">total investments (sum of investments in equipment and buildings)</td> <td style="text-align: center;">20XX** (in 1000 Euro)</td> </tr> </table>	total investments (sum of investments in equipment and buildings)	20XX** (in 1000 Euro)		1966 - 1969: Investment last year was not asked in autumn. Those values were taken from the corresponding spring survey.		
total investments (sum of investments in equipment and buildings)	20XX** (in 1000 Euro)						
<b>autumn</b> 1970 - 1989  <b>General information</b>	<table border="1"> <tr> <td style="text-align: center;">(in 1000 DM)</td> <td style="text-align: center;">19XX**</td> </tr> <tr> <td style="text-align: center;">fixed asset investments</td> <td></td> </tr> </table>	(in 1000 DM)	19XX**	fixed asset investments			
(in 1000 DM)	19XX**						
fixed asset investments							



<b>autumn</b> 1990 - 2001		<b>General information</b>	
		(in 1000 €/ DM)	19XX**
		gross fixed capital formation	
<b>autumn</b> 2004 - 2010		<b>Gross fixed capital formation (equipment and buildings) in the business years 20XX**, 20WW***, 20VV****</b>	
		20XX**	(in 1000 Euro)
<b>autumn</b> 1992	<b>autumn</b> 1993	<b>Investments in tangible assets (without second-hand acquired equipment and buildings)</b>	
		total reported accruals of tangible assets	in the year 19XX** .....TDM
<b>spring</b> 1994	<b>autumn</b> 1999	<b>Investments in tangible assets</b> (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)	
		total reported accruals of tangible assets	19XX** .....TDM
<b>spring</b> 2000 - 2011	<b>Investments in tangible assets (including plants currently under construction)</b> <u>(without second-hand acquired investment goods)</u>		
		total accruals of purchased or self-provided investment goods	19XX** .....TDM/€

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		<b>WEST</b>					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		<b>WEST</b>					
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		<b>WEST</b>					
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		<b>WEST</b>		<b>EAST</b>			
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		<b>WEST</b>		<b>EAST</b>			
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		<b>WEST</b>		<b>EAST</b>			
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		<b>WEST</b>		<b>EAST</b>			

No.	Name	Label	Survey period	Survey frequency
3.2.3)	invges_dj	total investment this year	WEST - autumn 1970 to autumn 2004 WEST - since spring 2005 EAST - autumn 1992 to autumn 2001 EAST - since autumn 2002	annual semiannual semiannual semiannual

Wording of question

<b>autumn</b> 1970 - 1989		<b>General information</b>		<b>WEST</b> Further information **19YY* refers to two years ago <b>Example:</b> If question was posed in 1999, *19YY*="1997"  ***19XX* refers to last year <b>Example:</b> If question was posed in 1999, *19XX*="1998"  ****19WW* refers to current year
		(in 1000 DM)	19WW*** (estimations)	
		fixed asset investments		
<b>autumn</b>				

1990 - 2001		General information		(in 1000 €/ DM)	19WW*** (estimations)
		gross fixed capital formation			
<b>autumn</b> 2002 - 2003 Gross fixed capital formation (equipment and buildings) in the business years 20WW*** and 20VV****					
		investments 20WW***	_____ (in 1000 Euro)		
<b>autumn</b> 2004 - 2010 Gross fixed capital formation (equipment and buildings) in the business years 20XX**, 20WW***, 20VV****					
		20WW***	_____ (in 1000 Euro)		
<b>spring</b> 2005 - 2011 Gross fixed capital formation (equipment and buildings) in the business years 20YY*, 20XX** and 20WW***					
		total investments (sum of investments in equipment and buildings)			20WW*** (in 1000 Euro)
autumn 1992		autumn 1993		Investments in tangible assets (without second-hand acquired equipment and buildings)	
		total reported accruals of tangible assets		in the year 19WW*** .....TDM	
spring 1994		spring 1997		Investments in tangible assets (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)	
		total reported accruals of tangible assets		in the year 19WW*** (estimations) .....TDM	
autumn 1997		autumn 1999		Expected/planned investments in tangible assets (without second-hand acquired investment goods)	
		total accruals of purchased investment goods in the year...		19WW*** (estimations) .....TDM	
spring 2000		spring 2011		Investments in tangible assets (without second-hand acquired investment goods)	
		total accruals of purchased (as well as self-provided) investment goods		estimations for 20WW*** .....TDM/TE	

EAST

Time span of variable



EAST															
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST				EAST											

No.	Name	Label	Survey period	Survey frequency
3.2.4)	invges_nj	total investment next year	WEST - since autumn 2003 EAST - since autumn 1992	annual annual

Wording of question

autumn	WEST	Further information
<p>2003</p> <p>Gross fixed capital formation (equipment and buildings) in the business years 2003 and 2004</p> <p>planned investments 2004 (estimations sufficient) _____ (in 1000 Euro)</p>	<p>WEST</p> <p>**19XX" refers to last year Example: If question was posed in 1999, "19XX"="1998"</p> <p>***19WW" refers to current year Example: If question was posed in 1996, "19WW"="1996"</p> <p>****19VV" refers to next year Example: If question was posed in 1993, "19VV"="1994"</p>	
<p>2004 - 2010</p> <p>Gross fixed capital formation (equipment and buildings) in the business years 20XX*, 20WW**, 20VV***</p> <p>20VV*** _____ (in 1000 Euro)</p>		
<p>1992 - 1993</p> <p>Investments in tangible assets (without second-hand acquired equipment and buildings)</p> <p>total reported accruals of tangible assets _____ TDM</p> <p>plans for 19VV*** _____ TDM</p>	<p>EAST</p>	
<p>1994 - 1996</p> <p>Investments in tangible assets (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)</p> <p>total reported accruals of tangible assets _____ TDM</p> <p>plans for 19VV*** _____ TDM</p>		
<p>1997 - 1999</p> <p>Expected/planned investments in tangible assets (without second-hand acquired investment goods)</p> <p>total accruals of purchased investment goods in the year... _____ TDM</p> <p>19VV*** (expectations) _____ TDM</p>		
<p>2000 - 2010</p> <p>Investments in tangible assets (without second-hand acquired investment goods)</p> <p>total accruals of purchased (as well as self-provided) investment goods _____ TDM</p> <p>expectations for 20VV*** _____ TDM</p>		

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971 - 1978															
1979 - 1986															
1987 - 1994															
1995 - 2002															
2003 - 2010															
2011		2012		2013		2014		2015		2016		2017		2018	
WEST				EAST											

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														
	EAST														

No.	Name	Label	Survey period	Survey frequency
3.2.5)	invbb_vlj	Investments in buildings two years ago	WEST - since spring 1965 WEST - since spring 2005 EAST - spring 1993 and spring 1997	annual annual irregular

**Wording of question**

<p><b>spring</b> 1965 - 1970</p> <p>General company information</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 50%;">gross fixed capital formation</td> <td style="width: 50%;">in 1000 DM</td> </tr> <tr> <td>thereof plants under construction</td> <td>19YY*</td> </tr> <tr> <td>including those (without residential buildings)</td> <td></td> </tr> </table>	gross fixed capital formation	in 1000 DM	thereof plants under construction	19YY*	including those (without residential buildings)		<p><b>WEST</b> Further information</p> <p>**19YY* refers to two years ago <b>Example:</b> If question was posed in 1999, "19YY"="1997"</p> <p>***19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>****19WW* refers to current year <b>Example:</b> If question was posed in 1996, "19WW"="1996"</p>
gross fixed capital formation	in 1000 DM						
thereof plants under construction	19YY*						
including those (without residential buildings)							
<p><b>spring</b> 1971 - 2001</p> <p>Capital expenditures in the years 19YY* and 19XX**</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 50%;">type of investments</td> <td style="width: 50%;">gross fixed capital formation in 1000 DM</td> </tr> <tr> <td>plants including those under construction (without residential buildings or vacant land)</td> <td>19YY*</td> </tr> </table>	type of investments	gross fixed capital formation in 1000 DM	plants including those under construction (without residential buildings or vacant land)	19YY*			
type of investments	gross fixed capital formation in 1000 DM						
plants including those under construction (without residential buildings or vacant land)	19YY*						
<p><b>spring</b> 2005 - 2011</p> <p>Gross fixed capital formation (equipment and buildings) in the business years 20YY*, 20XX** and 20WW***</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 50%;">plants</td> <td style="width: 50%;">20YY* (in 1000 Euro)</td> </tr> </table>	plants	20YY* (in 1000 Euro)					
plants	20YY* (in 1000 Euro)						
<p><b>spring</b> 1993</p> <p>Investments in tangible assets (without second-hand acquired equipment and buildings)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 50%;">thereof: plants and commercial buildings</td> <td style="width: 50%;">in the year 19YY* .....TDM</td> </tr> </table>	thereof: plants and commercial buildings	in the year 19YY* .....TDM	<p><b>EAST</b></p>				
thereof: plants and commercial buildings	in the year 19YY* .....TDM						
<p><b>spring</b> 1997</p> <p>Investments in tangible assets (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 50%;">thereof: investments in buildings</td> <td style="width: 50%;">19YY* .....TDM</td> </tr> </table>	thereof: investments in buildings	19YY* .....TDM					
thereof: investments in buildings	19YY* .....TDM						

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST						EAST	
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					

No.	Name	Label	Survey period	Survey frequency
3.2.6)	invbb_lj	investments in buildings last year	WEST - since spring 1965 EAST - autumn 1992 to spring 2004 EAST - since spring 2006	annual irregular annual

Wording of question

Survey period	Survey frequency	Further information				
spring 1965 - 1970	WEST	<p>General company information</p> <table border="1"> <tr> <td>gross fixed capital formation</td> <td>in 1000 DM 19XX**</td> </tr> <tr> <td>thereof plants under construction</td> <td>Including those (without residential buildings)</td> </tr> </table> <p>***19YY** refers to two years ago  <b>Example:</b>            If question was posed in 1999, "19YY"="1997"</p> <p>***19XX** refers to last year  <b>Example:</b>            If question was posed in 1999, "19XX"="1998"</p> <p>****19WW** refers to current year  <b>Example:</b>            If question was posed in 1996, "19WW"="1996"</p>	gross fixed capital formation	in 1000 DM 19XX**	thereof plants under construction	Including those (without residential buildings)
gross fixed capital formation	in 1000 DM 19XX**					
thereof plants under construction	Including those (without residential buildings)					
spring 1971 - 2001		<p>Capital expenditures in the years 19YY** and 19XX**</p> <table border="1"> <tr> <td>type of investments</td> <td>gross fixed capital formation in 1000 DM 19XX**</td> </tr> <tr> <td>plants including those under construction (without residential buildings or vacant land)</td> <td></td> </tr> </table>	type of investments	gross fixed capital formation in 1000 DM 19XX**	plants including those under construction (without residential buildings or vacant land)	
type of investments	gross fixed capital formation in 1000 DM 19XX**					
plants including those under construction (without residential buildings or vacant land)						
spring 2005 - 2011		<p>Gross fixed capital formation (equipment and buildings) in the business years 20YY**, 20XX** and 20WW**</p> <table border="1"> <tr> <td>plants</td> <td>20XX** (in 1000 Euro)</td> </tr> </table>	plants	20XX** (in 1000 Euro)		
plants	20XX** (in 1000 Euro)					
autumn 1992	autumn 1993	EAST				
		<p>Investments in tangible assets (without second-hand acquired equipment and buildings)</p> <table border="1"> <tr> <td>thereof: plants and commercial buildings</td> <td>in the year 19XX** .....TDM</td> </tr> </table>	thereof: plants and commercial buildings	in the year 19XX** .....TDM		
thereof: plants and commercial buildings	in the year 19XX** .....TDM					
spring 1994	spring 1997					
		<p>Investments in tangible assets (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)</p> <table border="1"> <tr> <td>thereof: investments in buildings</td> <td>in the year 19XX** .....TDM</td> </tr> </table>	thereof: investments in buildings	in the year 19XX** .....TDM		
thereof: investments in buildings	in the year 19XX** .....TDM					
spring 1998	autumn 1999					
		<p>Expected/planned investments in tangible assets (without second-hand acquired investment goods)</p> <table border="1"> <tr> <td>thereof: investments in buildings</td> <td>19XX** (estimations) .....TDM</td> </tr> </table>	thereof: investments in buildings	19XX** (estimations) .....TDM		
thereof: investments in buildings	19XX** (estimations) .....TDM					
spring 2000	spring 2011					
		<p>Investments in tangible assets (without second-hand acquired investment goods)</p> <table border="1"> <tr> <td>thereof: investment in buildings (including redevelopment of existing building)</td> <td>20XX** .....TDM/€</td> </tr> </table>	thereof: investment in buildings (including redevelopment of existing building)	20XX** .....TDM/€		
thereof: investment in buildings (including redevelopment of existing building)	20XX** .....TDM/€					

Time span of variable

Year	Spring	Autumn	Spring	Autumn	Spring	Autumn	Spring	Autumn	Spring	Autumn	Spring	Autumn	Spring	Autumn	Spring	Autumn
1963																
1964																
1965					WEST											
1966																
1967																
1968																
1969																
1970																
1971																
1972																
1973																
1974																
1975																
1976																
1977																
1978																
1979																
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1995																
1996																
1997																
1998																
1999																
2000																
2001																
2002																

EAST																
	2003	2004	2005	2006	2007	2008	2009	2010								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																
EAST																
	2011	2012	2013	2014	2015	2016	2017	2018								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																
EAST																

No.	Name	Label	Survey period	Survey frequency
3.2.7)	invbb_dj	investments in buildings this year	WEST - since spring 2005 EAST - since autumn 1992	annual irregular

Wording of question

spring	autumn	Label	Survey period	Survey frequency	Further information
2005 - 2011		Gross fixed capital formation (equipment and buildings) in the business years 20YY*, 20XX** and 20WW***	WEST	annual	***19YY* refers to two years ago Example: If question was posed in 1999, "19YY"="1997"
		plants	20WW*** (in 1000 Euro)		***19XX* refers to last year Example: If question was posed in 1999, "19XX"="1998"
autumn	autumn	Investments in tangible assets (without second-hand acquired equipment and buildings)	EAST	annual	****19WW* refers to current year Example: If question was posed in 1996, "19WW"="1996"
1992	1993	thereof: plants and commercial buildings	in the year 19WW***		
			.....TDM		
spring	spring	Investments in tangible assets (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)	EAST	annual	
1994	1997	thereof: investments in buildings	in the year 19WW*** (estimations)		
			.....TDM		
autumn	autumn	Expected/planned investments in tangible assets (without second-hand acquired investment goods)	EAST	annual	
1997	1999	thereof: investments in buildings	19WW*** (estimations)		
			.....TDM		
spring	autumn	Investments in tangible assets (without second-hand acquired investment goods)	EAST	annual	
2000	2010	thereof: investment in buildings (including redevelopment of existing building)	20WW***		
			.....TDM/€		

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
					EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST		WEST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

WEST									
EAST									

No.	Name	Label	Survey period	Survey frequency
3.2.8)	invbb_rj	Investments in buildings next year	EAST - autumn 1992 to autumn 2010	irregular

**Wording of question**

autumn	Further information
1992 - 1993 <b>Investments in tangible assets</b> (without second-hand acquired equipment and buildings) <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">thereof: plants and commercial buildings</div> <div style="border: 1px solid black; padding: 2px;">plans for 19VV* .....TDM</div> </div>	EAST **19VV" refers to next year <b>Example:</b> If question was posed in 1993, "19VV"="1994"
1994 - 1996 <b>Investments in tangible assets</b> (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings) <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">thereof: investments in buildings</div> <div style="border: 1px solid black; padding: 2px;">expectations for 19VV* .....TDM</div> </div>	
1997 - 1999 <b>Expected/planned investments in tangible assets</b> (without second-hand acquired investment goods) <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">thereof: investments in buildings</div> <div style="border: 1px solid black; padding: 2px;">19VV* (expectations) .....TDM</div> </div>	
2000 - 2010 <b>Investments in tangible assets</b> (without second-hand acquired investment goods) <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">thereof: investment in buildings (including redevelopment of existing building)</div> <div style="border: 1px solid black; padding: 2px;">expectations for 20VV* .....TDM</div> </div>	

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.2.9)	invwb_lj	Investments in residential building last year	WEST - spring 1970	once

**Wording of question**

spring	Further information
1970 <b>General company information</b> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; padding: 2px;">gross fixed capital formation</div> <div style="border: 1px solid black; padding: 2px;">in 1000 DM 1969</div> </div>	WEST

furthermore: residential buildings	
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
							WEST
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.2.10)	invwb_vlj	investments in residential buildings two years ago	WEST - spring 1970	once

**Wording of question**

<p>spring 1970</p> <p>General company information</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">gross fixed capital formation</td> <td style="text-align: center;">in 1000 DM 1968</td> </tr> <tr> <td style="text-align: center;">furthermore: residential buildings</td> <td></td> </tr> </table>	gross fixed capital formation	in 1000 DM 1968	furthermore: residential buildings		WEST	Further information
gross fixed capital formation	in 1000 DM 1968					
furthermore: residential buildings						

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
							WEST
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn



No.	Name	Label	Survey period	Survey frequency
3.2.11)	invgm_vlj	investments in equipment and machinery two years ago	WEST - spring 1973 to spring 1975 WEST - spring 1986 to spring 2001 WEST - since spring 2005	annual annual annual

Wording of question

spring 1973 - 2001	WEST	Further information				
<p>Capital expenditures in the years 19YY* and 19XX**</p> <table border="1"> <tr> <td>type of investments</td> <td>gross fixed capital formation in 1000 DM 19YY*</td> </tr> <tr> <td>equipment and machines including selfprovided plants, vehicles, manufacturing facilities etc.</td> <td></td> </tr> </table>	type of investments	gross fixed capital formation in 1000 DM 19YY*	equipment and machines including selfprovided plants, vehicles, manufacturing facilities etc.			<p>**19YY* refers to two years ago Example: If question was posed in 1999, "19YY"="1997"</p> <p>***19XX* refers to last year Example: If question was posed in 1999, "19XX"="1998"</p> <p>****20WW* refers to current year Example: If question was posed in 1996, "19WW"="1996"</p>
type of investments	gross fixed capital formation in 1000 DM 19YY*					
equipment and machines including selfprovided plants, vehicles, manufacturing facilities etc.						
<p>spring 2005 - 2011</p> <p>Gross fixed capital formation (equipment and buildings) in the business years 20YY*, 20XX** and 20WW***</p> <table border="1"> <tr> <td></td> <td>20YY* (in 1000 Euro)</td> </tr> <tr> <td>equipment</td> <td></td> </tr> </table>		20YY* (in 1000 Euro)	equipment			
	20YY* (in 1000 Euro)					
equipment						

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
						WEST	
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					

No.	Name	Label	Survey period	Survey frequency
3.2.12)	invgm_lj	investments in equipment and machinery last year	WEST - spring 1973 to spring 1975 WEST - since spring 1986 EAST - spring 2002	annual annual once

Wording of question

spring 1973 - 2001	WEST	Further information				
<p>Capital expenditures in the years 19YY* and 19XX**</p> <table border="1"> <tr> <td>type of investments</td> <td>gross fixed capital formation in 1000 DM/€ 19XX**</td> </tr> <tr> <td>equipment and machines including selfprovided plants, vehicles, manufacturing facilities etc.</td> <td></td> </tr> </table>	type of investments	gross fixed capital formation in 1000 DM/€ 19XX**	equipment and machines including selfprovided plants, vehicles, manufacturing facilities etc.			<p>**19YY* refers to two years ago Example: If question was posed in 1999, "19YY"="1997"</p> <p>***19XX* refers to last year Example: If question was posed in 1999, "19XX"="1998"</p> <p>****20WW* refers to current year Example: If question was posed in 1996, "19WW"="1996"</p>
type of investments	gross fixed capital formation in 1000 DM/€ 19XX**					
equipment and machines including selfprovided plants, vehicles, manufacturing facilities etc.						
<p>spring 2002 - 2004</p> <p>General information and investments for the business year 20XX**</p> <table border="1"> <tr> <td>equipment (in 1000 DM/Euro)</td> <td></td> </tr> </table>	equipment (in 1000 DM/Euro)					
equipment (in 1000 DM/Euro)						
<p>spring 2005 - 2011</p> <p>Gross fixed capital formation (equipment and buildings) in the business years 20YY*, 20XX** and 20WW***</p> <table border="1"> <tr> <td></td> <td>20XX** (in 1000 Euro)</td> </tr> <tr> <td>equipment</td> <td></td> </tr> </table>		20XX** (in 1000 Euro)	equipment			
	20XX** (in 1000 Euro)					
equipment						

<b>spring</b> 2002  General information and investments for the business year 2001  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;">equipment (in 1000 DM/Euro)</div>	<b>EAST</b>
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.2.13)	invgm_dj	investments in equipment and machinery this year	WEST - since spring 2005	annual

**Wording of question**

<b>spring</b> 2005 - 2011  Gross fixed capital formation (equipment and buildings) in the business years 20YY*, 20XX** and 20WW***  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;">             20WW***              (Plans or expectations)              (in 1000 Euro)           </div> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;">equipment</div>	<b>WEST</b>	<b>Further information</b>  **19YY* refers to two years ago <b>Example:</b> If question was posed in 1999, "19YY"="1997"  ***19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"  ****20WW* refers to current year <b>Example:</b> If question was posed in 1996, "19WW"="1996"
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

WEST											
		EAST									

No.	Name	Label	Survey period	Survey frequency
3.2.14)	invges_dj1	scheduled investments yes / no	WEST - spring 1965 to autumn 1969 WEST - spring 1970 to spring 2001	semiannual annual

**Wording of question**

spring	WEST	Further information			
1965 - 2001		**19WW** refers to current year <b>Example:</b> if question was posed in 1996, "19WW"="1996"			
Investment plans 19WW*	<table border="1"> <tr> <td>We will probably conduct investments in 19WW*</td> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>	We will probably conduct investments in 19WW*	Yes [1]	No [2]	
We will probably conduct investments in 19WW*	Yes [1]	No [2]			
autumn					
1965 - 1969					
	<table border="1"> <tr> <td>We conducted investments in 19WW*</td> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>	We conducted investments in 19WW*	Yes [1]	No [2]	
We conducted investments in 19WW*	Yes [1]	No [2]			

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.2.15)	invges_dj2	total investment this year compared to last year	WEST - since spring 1965 EAST - spring 2002	annual once

**Wording of question**

spring	WEST	Further information								
1965 - 1972		**19XX** refers to last year <b>Example:</b> if question was posed in 2003, "20XX"="2002"								
Investment plans 19WW**	<table border="1"> <tr> <td rowspan="3">As compared to 19XX* we probably will invest...</td> <td>more [1]</td> <td></td> <td rowspan="3">...in 19WW**</td> </tr> <tr> <td>the same amount [2]</td> <td></td> </tr> <tr> <td>less [3]</td> <td></td> </tr> </table>	As compared to 19XX* we probably will invest...	more [1]		...in 19WW**	the same amount [2]		less [3]		
As compared to 19XX* we probably will invest...	more [1]			...in 19WW**						
	the same amount [2]									
	less [3]									
spring										
1973 - 2001										
Investment plans 19WW**	<table border="1"> <tr> <td rowspan="3">As compared to 19XX* the value of investments in 19WW** will be...</td> <td>higher [1]</td> <td></td> </tr> <tr> <td>about the same [2]</td> <td></td> </tr> <tr> <td>less [3]</td> <td></td> </tr> </table>	As compared to 19XX* the value of investments in 19WW** will be...	higher [1]		about the same [2]		less [3]			
As compared to 19XX* the value of investments in 19WW** will be...	higher [1]									
	about the same [2]									
	less [3]									
spring										
2002 - 2004										
Investment plans in the business year 20WW** Gross fixed capital formation (equipment and buildings) 20WW**	<table border="1"> <tr> <td rowspan="2">As compared to 20XX* we probably will invest</td> <td>more [1]</td> <td></td> <td rowspan="2">...in 20WW**</td> </tr> <tr> <td>the same</td> <td></td> </tr> </table>	As compared to 20XX* we probably will invest	more [1]		...in 20WW**	the same				
As compared to 20XX* we probably will invest	more [1]			...in 20WW**						
	the same									

	amount [2]	
	less [3]	

**spring**  
2005 - 2011

The question is not asked any longer. Instead the information is extracted from the variables invges\_dj and invges\_lj.

If 3.2.3) invges_dj > 3.2.2) invges_lj	more [1]
If 3.2.3) invges_dj = 3.2.2) invges_lj	the same amount [2]
If 3.2.3) invges_dj < 3.2.2) invges_lj	less [3]

**spring**  
2002

Investment plans in the business year 2002  
Gross fixed capital expenditures (equipment and buildings) 2002

As compared to 2001 we probably will invest...	more [1]	...in 2002
	the same amount [2]	
	less [3]	

EAST

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							EAST
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					

No.	Name	Label	Survey period	Survey frequency
3.2.16)	invges_dj3	percentage change of total investment this year compared to last year	WEST - since spring 1965 EAST - spring 2002	annual once

Wording of question

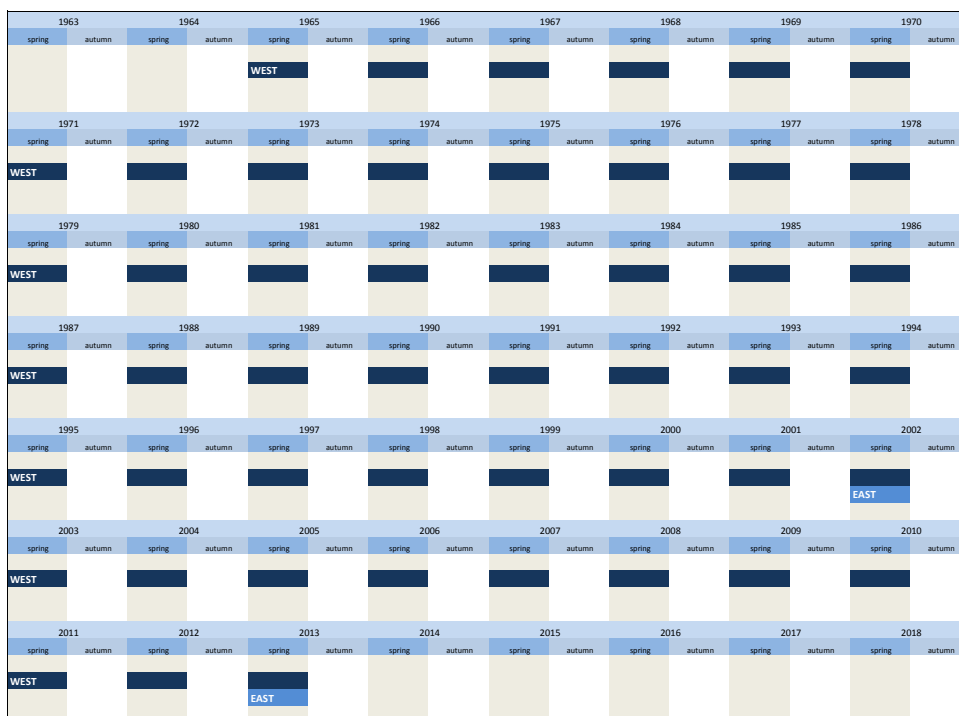
<b>spring</b> 1965 - 1967	Investment plans 19WW**	We plan with a percentage change of about	+/- ____%	<b>WEST</b> Further information **19XX" refers to last year <b>Example:</b> If question was posed in 2003, "20XX"="2002"  ***19W/W" refers to this year <b>Example:</b> If question was posed in 2005, "20W/W"="2005"
<b>spring</b> 1968 - 1972	Investment plans 19WW**	As compared to 19XX* we probably will invest...	more ...in 19WW** - by about ____% more the same amount less ...in 19WW** - by about ____% less	
<b>spring</b> 1973 - 2001	Investment plans 19WW**	As compared to 19XX* the value of investments in 19WW** will be...	higher - by about ____% higher about the same less - by about ____% less	

<b>spring</b> 2002 - 2004	
Investment plans in the business year 20WW** Gross fixed capital formation (equipment and buildings) 20WW**	
As compared to 20XX* we probably will invest...	more in 20WW*      approximately ___% more
	the same amount in 20WW**
	less in 20WW**      approximately ___% less

<b>spring</b> 2005 - 2011	
The question is not asked any longer. Instead the information is extracted from the variables invges_dj and invges_lj.	
If 3.2.3) invges_dj > 3.2.2) invges_lj	___% more
If 3.2.3) invges_dj = 3.2.2) invges_lj	the same amount
If 3.2.3) invges_dj < 3.2.2) invges_lj	___% less

<b>spring</b> 2002		<b>EAST</b>
Investment plans in the business year 2002 Gross fixed capital expenditures (equipment and buildings) 2002		
As compared to 2001 we probably will invest...	more in 2002      approximately ___% more	
	the same amount in 2002	
	less in 2002      approximately ___% less	

**Time span of variable**



No.	Name	Label	Survey period	Survey frequency
3.2.17)	invges_nj2	total investment next year compared to this year	WEST - since autumn 1965	annual

**Wording of question**

<b>autumn</b> 1965 - 2001		<b>WEST</b>	Further information  ***19WW** refers to this year <b>Example:</b> If question was posed in 2005, "20WW"="2005"  ***19VV** refers to next year <b>Example:</b> If question was posed in 1995, "19VV"="1996"  From 1966 to 1972 there is also data from an additional survey.
Investment plans 19VV**			
As compared to 19WW* we probably will invest...	more [1]      ...in 19VV**		
	the same amount [2]		
	less [3]		

<b>autumn</b> 2002 - 2010	
The question is not asked any longer. Instead the information is extracted from the variables invges_dj and invges_nj.	
If 3.2.3) invges_dj < 3.2.4) invges_nj	more [1]
If 3.2.3) invges_dj = 3.2.4) invges_nj	the same amount [2]
If 3.2.3) invges_dj > 3.2.4) invges_nj	less [3]

Time span of variable															
1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
					WEST										
1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														
1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn								
	WEST														

No.	Name	Label	Survey period	Survey frequency
3.2.18)	invges_nj3	percentage change of total investment next year compared to this year	WEST - since autumn 1966	annual

Wording of question

autumn	Further information							
<p>1966 - 2001</p> <p>Investment plans 19VV**</p> <table border="1"> <tr> <td rowspan="3">As compared to 19WW* we probably will invest...</td> <td>more</td> <td>...in 19VV** - by about ___% more</td> </tr> <tr> <td>the same amount</td> <td></td> </tr> <tr> <td>less</td> <td>...in 19VV** - by about ___% less</td> </tr> </table>	As compared to 19WW* we probably will invest...	more	...in 19VV** - by about ___% more	the same amount		less	...in 19VV** - by about ___% less	<p>**19WW* refers to this year</p> <p><b>Example:</b> If question was posed in 2005, "20WW"="2005"</p> <p>***19VV** refers to next year</p> <p><b>Example:</b> If question was posed in 1995, "19VV"="1996"</p>
As compared to 19WW* we probably will invest...		more	...in 19VV** - by about ___% more					
		the same amount						
	less	...in 19VV** - by about ___% less						
<p>autumn</p> <p>2002 - 2010</p> <p>The question is not asked any longer. Instead the information is extracted from the variables invges_dj and invges_nj.</p> <table border="1"> <tr> <td>If 3.2.3) invges_dj &lt; 3.2.4) invges_nj</td> <td>___% more</td> </tr> <tr> <td>If 3.2.3) invges_dj = 3.2.4) invges_nj</td> <td>the same amount</td> </tr> <tr> <td>If 3.2.3) invges_dj &gt; 3.2.4) invges_nj</td> <td>___% less</td> </tr> </table>	If 3.2.3) invges_dj < 3.2.4) invges_nj	___% more	If 3.2.3) invges_dj = 3.2.4) invges_nj	the same amount	If 3.2.3) invges_dj > 3.2.4) invges_nj	___% less		
If 3.2.3) invges_dj < 3.2.4) invges_nj	___% more							
If 3.2.3) invges_dj = 3.2.4) invges_nj	the same amount							
If 3.2.3) invges_dj > 3.2.4) invges_nj	___% less							

Time span of variable

Time span of variable															
1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
					WEST										
1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														
1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														

WEST															
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															

No.	Name	Label	Survey period	Survey frequency
3.2.19)	invbb_dj1	scheduled investments in buildings yes / no	WEST - spring 1965 to spring 2001	annual

Wording of question

spring	WEST	Further information		
1965 - 1969  <b>Investment plans 19WW*</b>  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;">             The planned investments stated above also include <b>investments in buildings</b> </div> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>	Yes [1]	No [2]	WEST	**19WW** refers to current year <b>Example:</b> If question was posed in 1996, "19WW"="1996"
Yes [1]	No [2]			
1970 - 1982  <b>Investment plans 19WW*</b>  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;">             The planned investments stated above also include <b>Investments in buildings (without residential buildings)</b> </div> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>	Yes [1]	No [2]		
Yes [1]	No [2]			
1983 - 2001  <b>Investment plans 19WW*</b> Investments in buildings (without residential buildings)  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;">             We will invest in buildings in 19WW*           </div> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>	Yes [1]	No [2]		
Yes [1]	No [2]			

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.2.20)	invbb_dj2	investments in buildings this year compared to last year	WEST - spring 1965 to spring 2001	annual

Wording of question

spring	WEST	Further information						
1965 - 1969  <b>Investment plans 19WW*</b>  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;">             As compared to 19XX* the value of investments in buildings in 19WW** will be...           </div> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>higher [1]</td> <td></td> </tr> <tr> <td>about the same [2]</td> <td></td> </tr> <tr> <td>less [3]</td> <td></td> </tr> </table>	higher [1]		about the same [2]		less [3]		WEST	**19XX** refers to last year <b>Example:</b> If question was posed in 2003, "20XX"="2002"
higher [1]								
about the same [2]								
less [3]								
1970 - 2001  <b>Investment plans 19WW*</b>	***19WW** refers to this year <b>Example:</b> If question was posed in 2005, "20WW"="2005"							

As compared to 19XX* the value of investments in buildings (without residential buildings) in 19WW** will be...	higher [1]	
	about the same [2]	
	less [3]	

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.2.21)	invbb_dj3	percentage change of investments in buildings compared to last year	WEST - spring 1973 to spring 2001	irregular

Wording of question

<p>spring 1973 - 2001</p> <p>Investment plans 19WW*</p> <table border="1"> <tr> <td rowspan="3">As compared to 19XX* the value of investments in buildings (without residential buildings) in 19WW** will be...</td> <td>higher</td> <td>- by about ____% higher</td> </tr> <tr> <td>about the same</td> <td></td> </tr> <tr> <td>less</td> <td>- by about ____% less</td> </tr> </table>	As compared to 19XX* the value of investments in buildings (without residential buildings) in 19WW** will be...	higher	- by about ____% higher	about the same		less	- by about ____% less	<p>WEST</p> <p>Further information</p> <p>**19XX* refers to last year Example: If question was posed in 2003, "20XX"="2002"</p> <p>***19WW* refers to this year Example: If question was posed in 2005, "20WW"="2005"</p>
As compared to 19XX* the value of investments in buildings (without residential buildings) in 19WW** will be...		higher	- by about ____% higher					
		about the same						
	less	- by about ____% less						

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn



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No.	Name	Label	Survey period	Survey frequency
3.2.22)	invauftrges_lj	total investment orders last year	WEST - spring 1965 to spring 2001	annual

Wording of question

spring 1965 - 1970	WEST	Further information				
<p>General company information</p> <table border="1"> <tr> <td>gross fixed capital formation</td> <td>Stock of investment orders contracted until the end of 19XX** in 1000 DM</td> </tr> <tr> <td>total investments including those under construction, but without residential buildings</td> <td></td> </tr> </table>	gross fixed capital formation	Stock of investment orders contracted until the end of 19XX** in 1000 DM	total investments including those under construction, but without residential buildings			<p>**19YY" refers to two years ago <b>Example:</b> if question was posed in 1999, "19YY"="1997"</p> <p>***19XX" refers to last year <b>Example:</b> if question was posed in 2003, "20XX"="2002"</p>
gross fixed capital formation	Stock of investment orders contracted until the end of 19XX** in 1000 DM					
total investments including those under construction, but without residential buildings						
<p>spring 1971 - 1982</p> <p>Capital expenditures in the years 19YY* and 19XX**</p> <table border="1"> <tr> <td>type of investments</td> <td>Stock of investment orders contracted until the end of 19XX** in 1000 DM</td> </tr> <tr> <td>in total</td> <td></td> </tr> </table>	type of investments	Stock of investment orders contracted until the end of 19XX** in 1000 DM	in total			
type of investments	Stock of investment orders contracted until the end of 19XX** in 1000 DM					
in total						
<p>spring 1983 - 2001</p> <p>Investments in the years 19YY* and 19XX**</p> <table border="1"> <tr> <td>type of investments (not including second-hand acquired or rented plants and buildings, or plants and buildings intended for renting)</td> <td>Stock of investment orders contracted until the end of 19XX** in 1000 DM / €</td> </tr> <tr> <td>in total</td> <td></td> </tr> </table>	type of investments (not including second-hand acquired or rented plants and buildings, or plants and buildings intended for renting)	Stock of investment orders contracted until the end of 19XX** in 1000 DM / €	in total			
type of investments (not including second-hand acquired or rented plants and buildings, or plants and buildings intended for renting)	Stock of investment orders contracted until the end of 19XX** in 1000 DM / €					
in total						

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.2.23)	invauftrbb_lj	orders of investments in buildings last year	WEST - spring 1965 to spring 2001	annual

Wording of question

spring 1965 - 1970	WEST	Further information				
<p>General company information</p> <table border="1"> <tr> <td>gross fixed capital formation</td> <td>Stock of investment orders contracted until the end of 19XX** in 1000 DM</td> </tr> <tr> <td>thereof plants under construction including those (without residential buildings)</td> <td></td> </tr> </table>	gross fixed capital formation	Stock of investment orders contracted until the end of 19XX** in 1000 DM	thereof plants under construction including those (without residential buildings)			<p>**19YY" refers to two years ago <b>Example:</b> if question was posed in 1999, "19YY"="1997"</p> <p>***19XX" refers to last year <b>Example:</b> if question was posed in 2003, "20XX"="2002"</p>
gross fixed capital formation	Stock of investment orders contracted until the end of 19XX** in 1000 DM					
thereof plants under construction including those (without residential buildings)						
<p>spring 1971 - 1982</p>						



1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.2.25)	invcsdb_vlj	investments in computer software and databases two years ago	WEST - spring 2001	once
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Wording of question

spring 2001	WEST	Further information				
<p>Investments in the years 19YY* and 19XX**</p> <table border="1"> <tr> <td> <p>type of investments (not including second-hand acquired or rented plants and buildings, or plants and buildings intended for renting)</p> </td><td> <p>gross fixed capital formation in 1000 DM 19yy*</p> </td></tr> <tr> <td> <p>thereof: investments in computer software and databases</p> </td><td></td></tr> </table>	<p>type of investments (not including second-hand acquired or rented plants and buildings, or plants and buildings intended for renting)</p>	<p>gross fixed capital formation in 1000 DM 19yy*</p>	<p>thereof: investments in computer software and databases</p>			<p>**19YY* refers to two years ago Example: If question was posed in 1999, "19YY"="1997"</p> <p>**19XX* refers to last year Example: If question was posed in 1999, "19XX"="1998"</p>
<p>type of investments (not including second-hand acquired or rented plants and buildings, or plants and buildings intended for renting)</p>	<p>gross fixed capital formation in 1000 DM 19yy*</p>					
<p>thereof: investments in computer software and databases</p>						

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1971	1972	1973	1974	1975	1976	1977	1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1979	1980	1981	1982	1983	1984	1985	1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1987	1988	1989	1990	1991	1992	1993	1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1995	1996	1997	1998	1999	2000	2001	2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
							WEST	
2003	2004	2005	2006	2007	2008	2009	2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	
2011	2012	2013	2014	2015	2016	2017	2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	

No.	Name	Label	Survey period	Survey frequency
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3.2.26)	invcsdb_lj	investments in computer software and databases last year	WEST - spring 1999 to spring 2001 EAST - spring 1999 to spring 2001	annual annual
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Wording of question

spring 1999 - 2000	WEST	Further information				
<p>Investments in computer software and databases in 19XX*</p> <table border="1"> <tr> <td> <p>reported investments (acquired) in computer software and databases in 1000 €/DM</p> </td><td></td></tr> </table>	<p>reported investments (acquired) in computer software and databases in 1000 €/DM</p>			<p>**19XX* refers to last year Example: If question was posed in 1999, "19XX"="1998"</p>		
<p>reported investments (acquired) in computer software and databases in 1000 €/DM</p>						
spring 2001						
<p>Investments in the years 1999 and 2000</p> <table border="1"> <tr> <td> <p>type of investments (not including second-hand acquired or rented plants and buildings, or plants and buildings intended for renting)</p> </td><td> <p>gross fixed capital formation in 1000 DM/€ 2000</p> </td></tr> <tr> <td> <p>thereof: investments in computer software and databases</p> </td><td></td></tr> </table>	<p>type of investments (not including second-hand acquired or rented plants and buildings, or plants and buildings intended for renting)</p>	<p>gross fixed capital formation in 1000 DM/€ 2000</p>	<p>thereof: investments in computer software and databases</p>			
<p>type of investments (not including second-hand acquired or rented plants and buildings, or plants and buildings intended for renting)</p>	<p>gross fixed capital formation in 1000 DM/€ 2000</p>					
<p>thereof: investments in computer software and databases</p>						
spring	EAST					

1999 - 2001	
Investments in tangible assets (without second-hand acquired investment goods)	accruals in the year 19XX*
thereof: investments in computer software and databases	.....TDM

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
			WEST				
			EAST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.2.27)	inv_ap	investments per workplace	WEST - autumn 1989	once

Wording of question

autumn	WEST	Further information
1989		**19XX" refers to last year
Investments per workplace		Example:
		If question was posed in 1999, "19XX"="1998"
A capacity expansion of larger scale (e.g. construction of a branch plant) within the Federal Republic of Germany would on average require capital expenditures per additional workplace of	.....DM	
	(rough estimations are sufficient)	

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

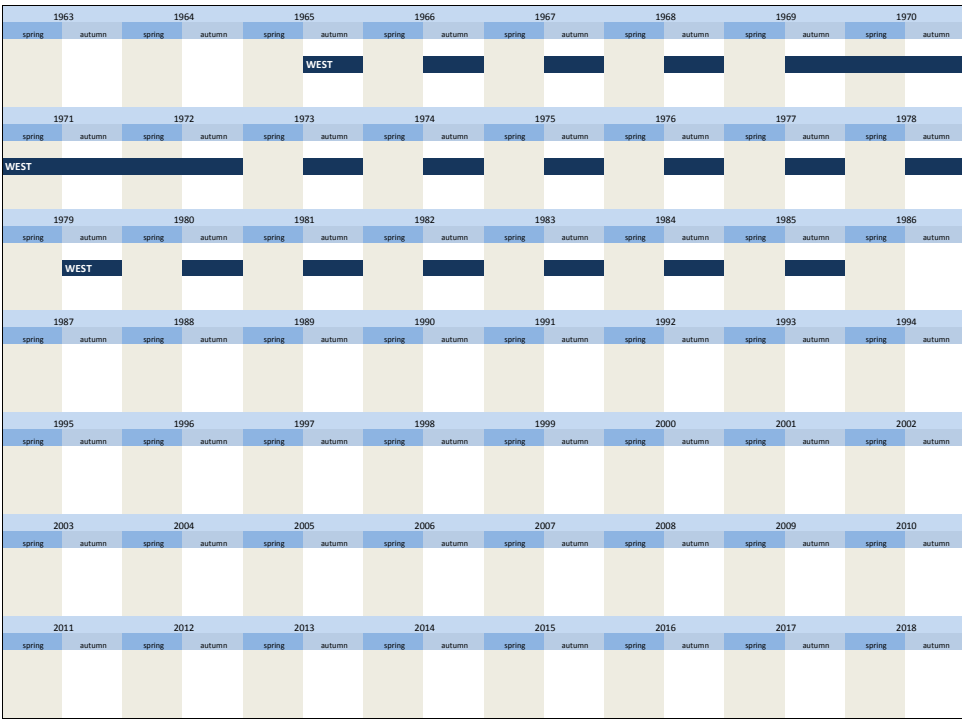
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No.	Name	Label	Survey period	Survey frequency
3.2.28)	invges_nj1	total investment next year compared to this year	WEST - autumn 1965 to autumn 1969 WEST - additional survey 1965 to 1972 WEST - autumn 1973 to autumn 1985	annual annual annual

**Wording of question**

<p><b>autumn</b> 1965 - 1985</p> <p>Investment plans 19VV**</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 60%; text-align: center;">As compared to 19WW* we probably will invest...</td> <td style="width: 10%; text-align: center;">more [1]</td> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">...in 19VV**</td> </tr> <tr> <td></td> <td style="text-align: center;">the same amount [2]</td> <td></td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">less [3]</td> <td></td> <td></td> </tr> </table>	As compared to 19WW* we probably will invest...	more [1]		...in 19VV**		the same amount [2]				less [3]			<p><b>WEST</b></p> <p>Further information</p> <p>**19WW" refers to this year <b>Example:</b> if question was posed in 2005, "20WW"="2005"</p> <p>***19VV" refers to next year <b>Example:</b> if question was posed in 1995, "19VV"="1996"</p> <p>From 1966 until 1969 there is also data from an additional survey. From 1970 to 1972 information is taken exclusively from additional survey</p>
As compared to 19WW* we probably will invest...	more [1]		...in 19VV**										
	the same amount [2]												
	less [3]												

**Time span of variable**

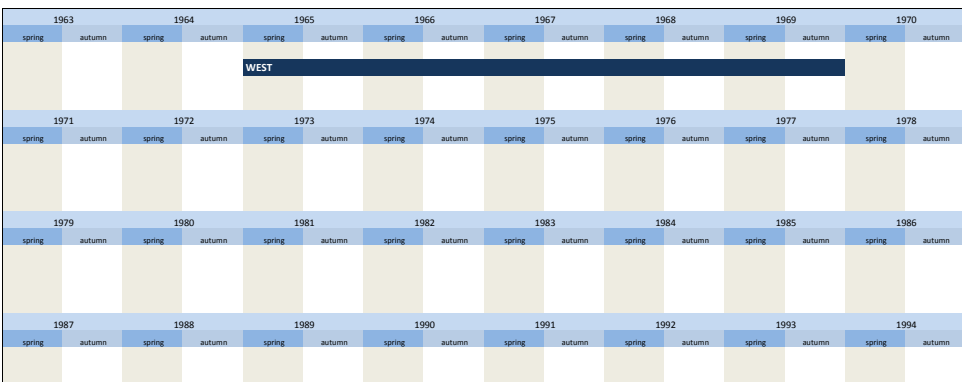


No.	Name	Label	Survey period	Survey frequency
3.2.29)	invges_vlij	total investments last year (or two years ago)	WEST - additional survey 1965 to 1969	annual

**Wording of question**

<p><b>additional survey</b> 1965 - 1969</p> <p>General company information</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 50%; text-align: center;">gross fixed capital formation</td> <td style="width: 50%; text-align: center;">in 1000 DM</td> </tr> <tr> <td style="text-align: center;">total investments</td> <td></td> </tr> </table>	gross fixed capital formation	in 1000 DM	total investments		<p><b>WEST</b></p> <p>Further information</p> <p>Was not asked in the additional survey, but depending on availability taken from last years spring survey or the spring survey conducted two years ago</p>
gross fixed capital formation	in 1000 DM				
total investments					

**Time span of variable**



1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.2.30) **umsatz\_vlj** total revenue last year (or two years ago) WEST - additional survey 1965 to 1969 annual

**Wording of question**

<b>additional survey</b> 1965 - 1969  General company information	<table border="1"> <tr> <td>branch of production</td> <td>Revenue in 1000 DM</td> </tr> <tr> <td>overall company</td> <td></td> </tr> </table>	branch of production	Revenue in 1000 DM	overall company		<b>WEST</b> Further information  Was not asked in the additional survey, but depending on availability taken from last years spring survey or the spring survey conducted two years ago
branch of production	Revenue in 1000 DM					
overall company						

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>							
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.2.31) **invrev\_dj1** revision of investment plans compared to main survey WEST - additional survey 1965 to 1972 annual

**Wording of question**

<b>additional survey</b> 1965 - 1969  We have changed our investment plans for 19WW* during the past month	<table border="1"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>	Yes [1]	No [2]	<b>WEST</b> Further information  **19WW* refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"  [7] - not specified
Yes [1]	No [2]			
<b>additional survey</b> 1970 - 1972  We have changed our investment plans for 19WW* since march of this year	<table border="1"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>	Yes [1]	No [2]	
Yes [1]	No [2]			

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>							
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn

WEST															
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.2.32)	invrev_dj2	direction of revision of investment plan	WEST - additional survey from 1966 to 1972	annual
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Wording of question

additional survey	WEST	Further information							
1966 - 1969 We have changed our investment plans for 19WW* during the past month [...] <table border="1" style="margin-left: 20px;"> <tr> <td>If yes, towards an</td> <td>increase...[1]</td> <td></td> <td rowspan="2">...of investments.</td> </tr> <tr> <td></td> <td>reduction...[4]</td> <td></td> </tr> </table>	If yes, towards an	increase...[1]		...of investments.		reduction...[4]			**19WW* refers to this year Example: If question was posed in 1999, "19WW"="1999" [7] - not specified
If yes, towards an	increase...[1]		...of investments.						
	reduction...[4]								
additional survey 1970 - 1972 We have changed our investment plans for 19WW* since march of this year [...] <table border="1" style="margin-left: 20px;"> <tr> <td>If yes, towards an</td> <td>increase...[1]</td> <td></td> <td rowspan="2">...of investments.</td> </tr> <tr> <td></td> <td>reduction...[4]</td> <td></td> </tr> </table>	If yes, towards an	increase...[1]		...of investments.		reduction...[4]			
If yes, towards an	increase...[1]		...of investments.						
	reduction...[4]								

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>															
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>															
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

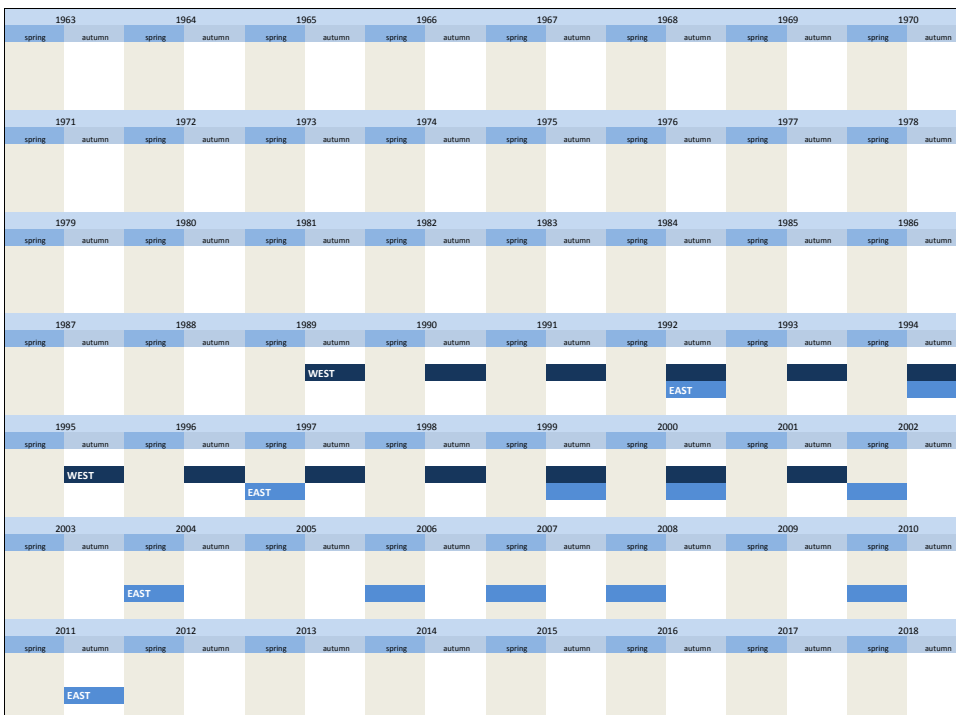
3.3 Structure of investments

No.	Name	Label	Survey period	Survey frequency
-----	------	-------	---------------	------------------

Wording of question

<p><b>autumn</b> 1989 - 1990</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 60%;">Categories of investment</td> <td style="width: 40%;">Shares in % 19XX*</td> </tr> <tr> <td>capacity expansion</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19XX*	capacity expansion	.....%	<p><b>WEST</b> Further information</p> <p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19VV* refers to next year <b>Example:</b> If question was posed in 1998, "19VV"="1999"</p>
Categories of investment	Shares in % 19XX*				
capacity expansion	.....%				
<p><b>autumn</b> 1991 - 2001</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 60%;">Categories of investment</td> <td style="width: 40%;">Shares in % 19XX*</td> </tr> <tr> <td>capacity expansion</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19XX*	capacity expansion	.....%	
Categories of investment	Shares in % 19XX*				
capacity expansion	.....%				
<p><b>autumn - autumn</b> 1992 - 2002</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows [estimations sufficient]</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 60%;">Share of value</td> <td style="width: 40%;">in the year 19XX*</td> </tr> <tr> <td>capacity expansion</td> <td>.....%</td> </tr> </table>	Share of value	in the year 19XX*	capacity expansion	.....%	<p><b>EAST</b></p>
Share of value	in the year 19XX*				
capacity expansion	.....%				
<p><b>spring</b> 2002 - 2010</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows [estimations sufficient]</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 60%;">Share of value</td> <td style="width: 40%;">20XX* (actual state)</td> </tr> <tr> <td>expansion (including reconstruction)</td> <td>.....%</td> </tr> </table>	Share of value	20XX* (actual state)	expansion (including reconstruction)	.....%	
Share of value	20XX* (actual state)				
expansion (including reconstruction)	.....%				

Time span of variable



No.	Name	Label	Survey period	Survey frequency
-----	------	-------	---------------	------------------

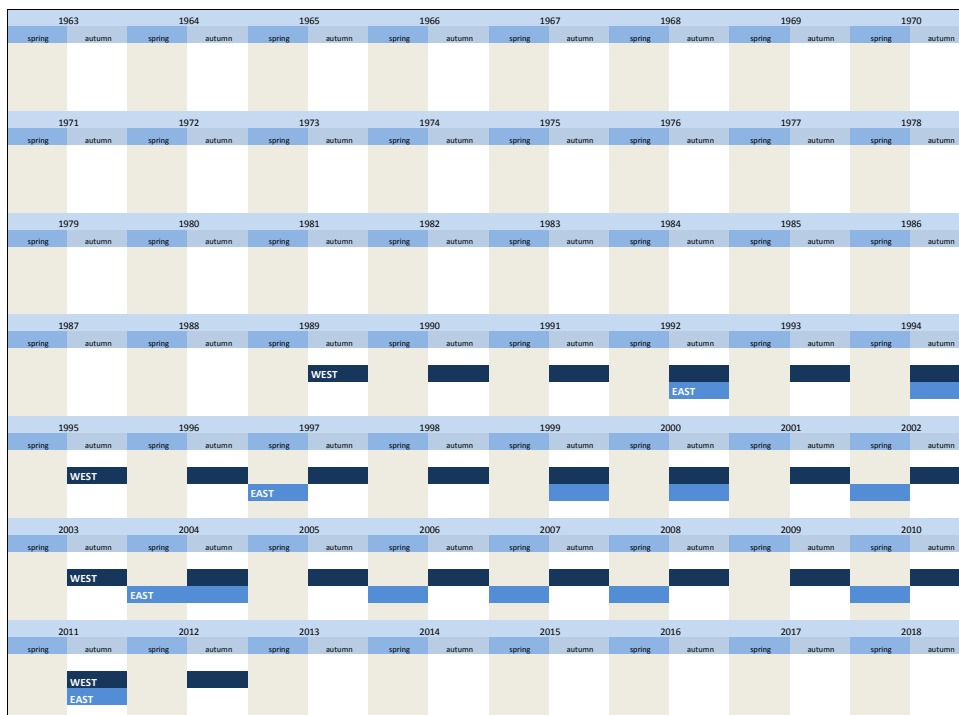
Wording of question

<p><b>autumn</b> 1989 - 1990</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]</p>	<p><b>WEST</b> Further information</p> <p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19VV* refers to next year</p>
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	<table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>capacity expansion</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	capacity expansion	.....%	<b>Example:</b> If question was posed in 1998, "19VV"="1999"
Categories of investment	Shares in % 19WW***					
capacity expansion	.....%					
<b>autumn</b> 1991 - 2001  <b>Structure of investments in the years 19XX* to 19VV**</b>  Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]	<table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>capacity expansion</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	capacity expansion	.....%	
Categories of investment	Shares in % 19WW***					
capacity expansion	.....%					
<b>autumn</b> 2002 - 2010  <b>Structure of investments 19XX* respectively 19VV**</b>  Our investment volume in the years ... is proportionally assigned to the following categories [estimations sufficient]	<table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>capacity expansion</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	capacity expansion	.....%	
Categories of investment	Shares in % 19WW***					
capacity expansion	.....%					
<b>autumn - autumn</b> 1992 2002  <b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)  Our investment activities can be structured as follows [estimations sufficient]	<table border="1"> <tr> <td>Share of value</td> <td>in the year 19WW***</td> </tr> <tr> <td>capacity expansion</td> <td>.....%</td> </tr> </table>	Share of value	in the year 19WW***	capacity expansion	.....%	<b>EAST</b>
Share of value	in the year 19WW***					
capacity expansion	.....%					
<b>spring - spring</b> 2002 2010  <b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)  Our investment activities can be structured as follows [estimations sufficient]	<table border="1"> <tr> <td>Share of value</td> <td>Expectations for 20WW***</td> </tr> <tr> <td>expansion (including reconstruction)</td> <td>.....%</td> </tr> </table>	Share of value	Expectations for 20WW***	expansion (including reconstruction)	.....%	
Share of value	Expectations for 20WW***					
expansion (including reconstruction)	.....%					

Time span of variable



No.	Name	Label	Survey period	Survey frequency
3.3.3)	kaperw_nj	share of investments in capacity expansion next year	WEST - since autumn 1989 EAST - since autumn 1994	annual irregular

Wording of question

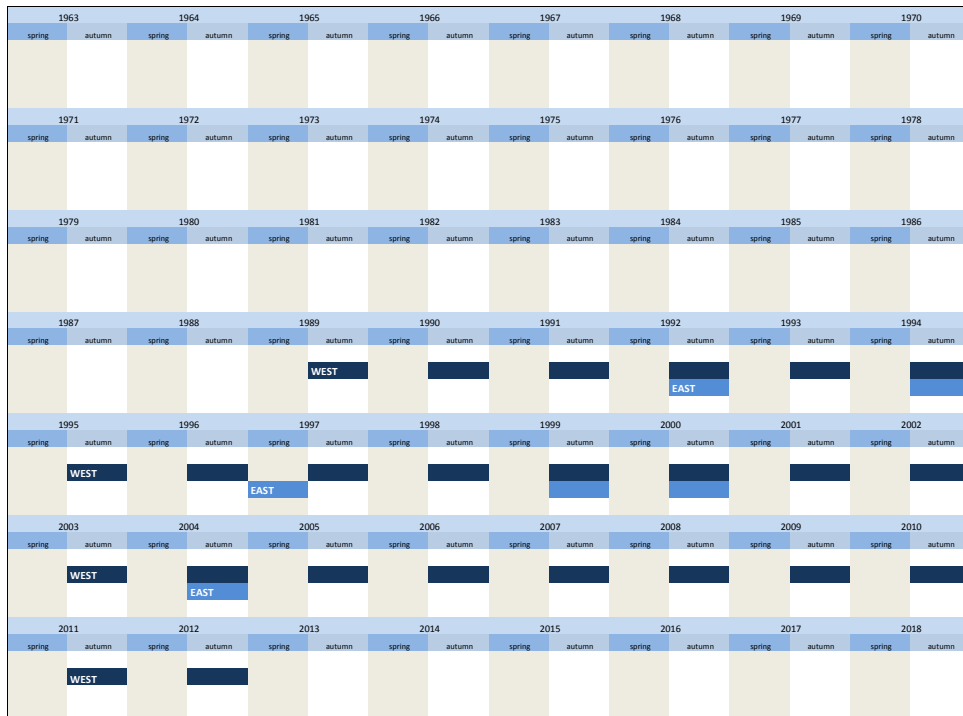
<b>autumn</b> 1989 - 1990  <b>Structure of investments in the years 19XX* to 19VV**</b>  Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]	<table border="1"> <tr> <td>Categories of investment</td> <td>Shares in %</td> </tr> </table>	Categories of investment	Shares in %	<b>WEST</b> Further information  **19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"  ***19VV* refers to next year <b>Example:</b>
Categories of investment	Shares in %			

		19VV**		
	capacity expansion	.....%		
<b>autumn</b> 1991 - 2001	<b>Structure of investments in the years 19XX* to 19VV**</b>			
	Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]			
	Categories of investment	Shares in % 19VV**		
	capacity expansion	.....%		
<b>autumn</b> 2002 - 2010	<b>Structure of investments 19XX* respectively 19VV**</b>			
	Our investment volume in the years ... is proportionally assigned to the following categories [estimations sufficient]			
	Categories of investment	Shares in % 19VV**		
	capacity expansion	.....%		
<b>autumn</b> - <b>autumn</b> 1992 - 2000	<b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)			
	Our investment activities can be structured as follows [estimations sufficient]			
	Share of value	in the year 19VV**		
	capacity expansion	.....%		
<b>autumn</b> 2004	<b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)			
	Our investment activities can be structured as follows [estimations sufficient]			
	Share of value	Expectations for 20VV**		
	expansion (including reconstruction)	.....%		

If question was posed in 1998, "19VV"="1999"

EAST

Time span of variable



No.	Name	Label	Survey period	Survey frequency
3.3.4)	umstr_lj	share of investments in restructuring last year	WEST - autumn 1989 to autumn 2001 EAST - since autumn 1994	annual irregular

Wording of question

<b>autumn</b> 1989 - 1990	<b>Structure of investments in the years 19XX* to 19VV**</b>		<b>WEST</b>	<b>Further information</b>
	Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]			**19XX* refers to last year <b>Example:</b> if question was posed in 1999, "19XX"="1998"
	Categories of investment	Shares in % 19XX*		***19VV* refers to next year <b>Example:</b> if question was posed in 1998, "19VV"="1999"
	capacity expansion	.....%		

restructuring		.....%
<b>autumn</b> 1991 - 2001		
<b>Structure of investments in the years 19XX* to 19VV**</b>		
Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]		
Categories of investment	Shares in % 19XX*	
restructuring	.....%	
<b>autumn - autumn</b> 1994 - 2002		
<b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)		
Our investment activities can be structured as follows [estimations sufficient]		
Share of value	in the year 19XX*	
restructuring	.....%	
<b>spring</b> 2002 - 2010		
<b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)		
Our investment activities can be structured as follows [estimations sufficient]		
Share of value	20XX* (actual state)	
restructuring	.....%	

EAST

## Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					EAST
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST						
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							

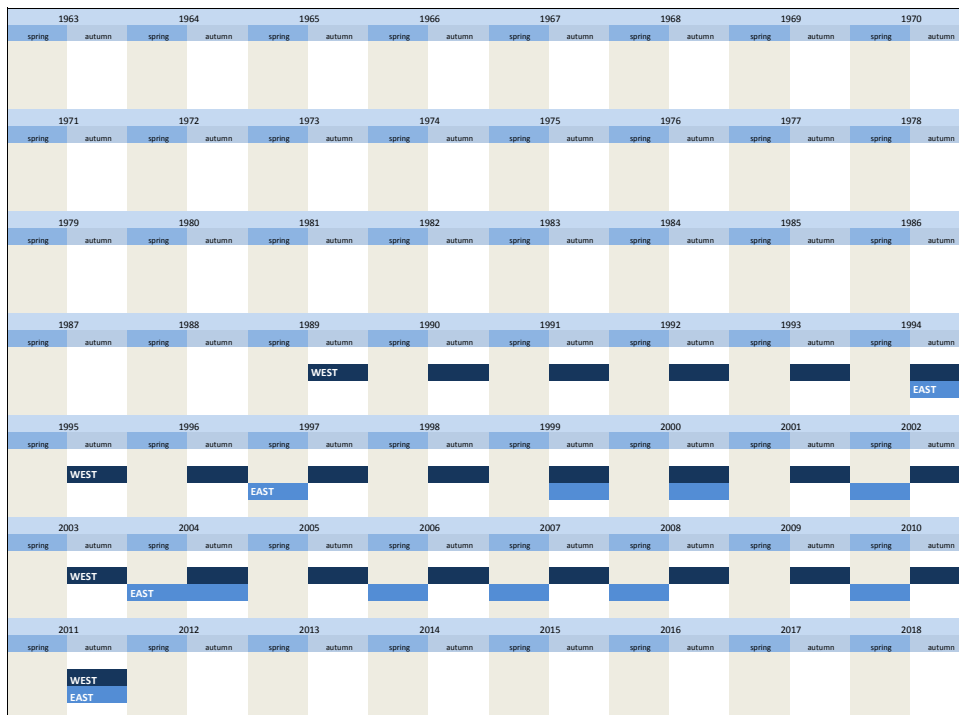
No.	Name	Label	Survey period	Survey frequency
3.3.5)	umstr_dj	share of investments in restructuring this year	WEST - since autumn 1989 EAST - since autumn 1994	annual irregular

## Wording of question

<b>autumn</b> 1989 - 1990	<b>Structure of investments in the years 19XX* to 19VV**</b>	<b>WEST</b>	<b>Further information</b>
Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]			***19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"
Categories of investment	Shares in % 19WW***		***19VV* refers to next year <b>Example:</b> If question was posed in 1998, "19VV"="1999"
restructuring	.....%		****19WW* refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"
<b>autumn</b> 1991 - 2001	<b>Structure of investments in the years 19XX* to 19VV**</b>		
Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]			
Categories of investment	Shares in % 19WW***		
restructuring	.....%		

<p><b>autumn</b> 2002 - 2010</p> <p><b>Structure of investments 19XX* respectively 19VV**</b></p> <p>Our investment volume in the years ... is proportionally assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>restructuring</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	restructuring	.....%	<b>EAST</b>
Categories of investment	Shares in % 19WW***				
restructuring	.....%				
<p><b>autumn - autumn</b> 1994 2002</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows [estimations sufficient]</p> <table border="1"> <tr> <td>Share of value</td> <td>In the year 19WW***</td> </tr> <tr> <td>restructuring</td> <td>.....%</td> </tr> </table>	Share of value	In the year 19WW***	restructuring	.....%	
Share of value	In the year 19WW***				
restructuring	.....%				
<p><b>spring - spring</b> 2002 2010</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows [estimations sufficient]</p> <table border="1"> <tr> <td>Share of value</td> <td>Expectations for 20WW***</td> </tr> <tr> <td>restructuring</td> <td>.....%</td> </tr> </table>	Share of value	Expectations for 20WW***	restructuring	.....%	
Share of value	Expectations for 20WW***				
restructuring	.....%				

**Time span of variable**



No.	Name	Label	Survey period	Survey frequency
3.3.6)	umstr_nj	share of investments in restructuring next year	WEST - since autumn 1989 EAST - autumn 1994 to autumn 2004	annual irregular

**Wording of question**

<p><b>autumn</b> 1989 - 1990</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19VV**</td> </tr> <tr> <td>restructuring</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19VV**	restructuring	.....%	<b>WEST</b>	<p><b>Further information</b></p> <p>***19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19VV* refers to next year <b>Example:</b> If question was posed in 1998, "19VV"="1999"</p>
Categories of investment	Shares in % 19VV**					
restructuring	.....%					
<p><b>autumn</b> 1991 - 2001</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19VV**</td> </tr> <tr> <td>restructuring</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19VV**	restructuring	.....%		
Categories of investment	Shares in % 19VV**					
restructuring	.....%					

<p><b>autumn</b> 2002 - 2010</p> <p><b>Structure of investments 19XX* respectively 19VV**</b></p> <p>Our investment volume in the years ... is proportionally assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19VV**</td> </tr> <tr> <td>restructuring</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19VV**	restructuring	.....%	<b>EAST</b>
Categories of investment	Shares in % 19VV**				
restructuring	.....%				
<p><b>autumn - autumn</b> 1994 - 2000</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows [estimations sufficient]</p> <table border="1"> <tr> <td>Share of value</td> <td>in the year 19VV**</td> </tr> <tr> <td>restructuring</td> <td>.....%</td> </tr> </table>	Share of value	in the year 19VV**	restructuring	.....%	
Share of value	in the year 19VV**				
restructuring	.....%				
<p><b>autumn</b> 2004</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows [estimations sufficient]</p> <table border="1"> <tr> <td>Share of value</td> <td>Expectations for 20VV**</td> </tr> <tr> <td>restructuring</td> <td>.....%</td> </tr> </table>	Share of value	Expectations for 20VV**	restructuring	.....%	
Share of value	Expectations for 20VV**				
restructuring	.....%				

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

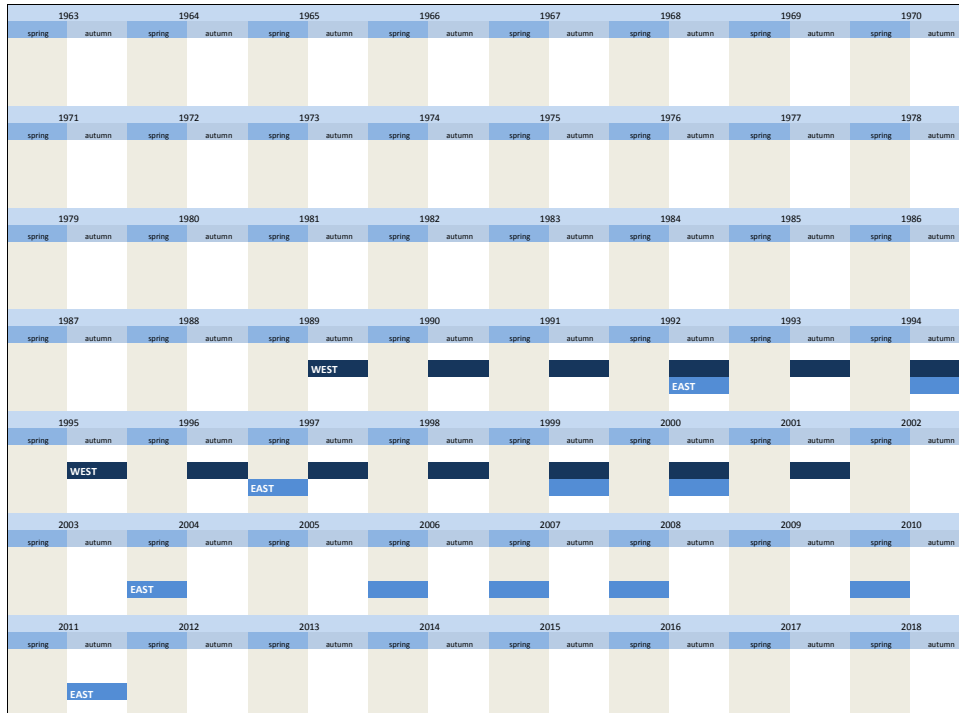
No.	Name	Label	Survey period	Survey frequency
3.3.7)	rat_lj	share of investments in rationalisation last year	WEST - autumn 1989 to autumn 2001 EAST - since autumn 1992	annual irregular

**Wording of question**

<p><b>autumn</b> 1989 - 1990</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19XX*</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19XX*	rationalization	.....%	<b>WEST</b>	<p><b>Further information</b></p> <p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19VV* refers to next year <b>Example:</b> If question was posed in 1998, "19VV"="1999"</p>
Categories of investment	Shares in % 19XX*					
rationalization	.....%					
<p><b>autumn</b> 1991 - 2001</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19XX*</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19XX*	rationalization	.....%		
Categories of investment	Shares in % 19XX*					
rationalization	.....%					

<b>autumn</b> 1992 - 2002	<b>EAST</b>				
<p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Share of value</td> <td>in the year 19XX*</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>		Share of value	in the year 19XX*	rationalization	.....%
Share of value	in the year 19XX*				
rationalization	.....%				
<b>spring</b> 2002 - 2010					
<p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Share of value</td> <td>20XX* (actual state)</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>		Share of value	20XX* (actual state)	rationalization	.....%
Share of value	20XX* (actual state)				
rationalization	.....%				

**Time span of variable**



No.	Name	Label	Survey period	Survey frequency
3.3.8)	rat_dj	share of investments in rationalisation this year	WEST - since autumn 1989 EAST - since autumn 1992	annual irregular

**Wording of question**

<b>autumn</b> 1989 - 1990	<b>WEST</b>	<b>Further information</b>				
<p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>		Categories of investment	Shares in % 19WW***	rationalization	.....%	<p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19VV** refers to next year <b>Example:</b> If question was posed in 1998, "19VV"="1999"</p> <p>****19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p>
Categories of investment	Shares in % 19WW***					
rationalization	.....%					
<b>autumn</b> 1991 - 2001						
<p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>		Categories of investment	Shares in % 19WW***	rationalization	.....%	
Categories of investment	Shares in % 19WW***					
rationalization	.....%					
<b>autumn</b> 2002 - 2010						
<p><b>Structure of investments 19XX* respectively 19VV**</b></p> <p>Our investment volume in the years ... is proportionally assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>		Categories of investment	Shares in % 19WW***	rationalization	.....%	
Categories of investment	Shares in % 19WW***					
rationalization	.....%					
<b>autumn</b> - <b>autumn</b>	<b>EAST</b>					

1992	2002
<b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)	
Our investment activities can be structured as follows <b>[estimations sufficient]</b>	
Share of value	In the year 19VV***
rationalization	.....%
<b>spring</b>	<b>- spring</b>
2002	2010
<b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)	
Our investment activities can be structured as follows <b>[estimations sufficient]</b>	
Share of value	Expectations for 20VV***
rationalization	.....%

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST			EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST		EAST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST		EAST				
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST		EAST				

No.	Name	Label	Survey period	Survey frequency
3.3.9)	rat_nj	share of investments in rationalisation next year	WEST - since autumn 1989 EAST - since autumn 1992	annual irregular

**Wording of question**

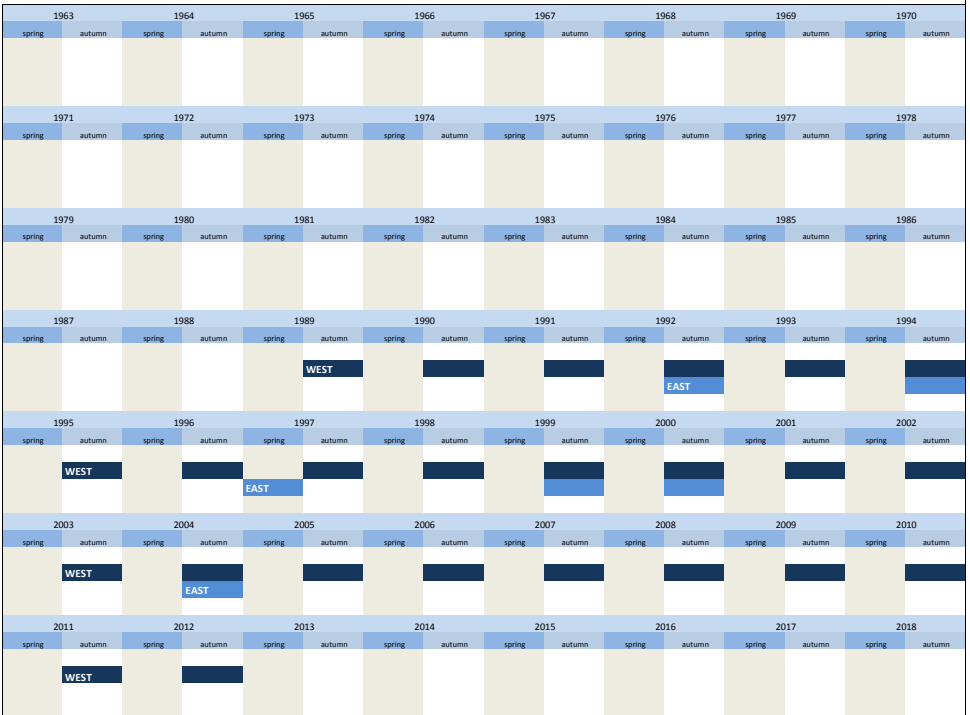
<p><b>autumn</b> 1989 - 1990</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19VV**</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19VV**	rationalization	.....%	<p><b>WEST</b> Further information</p> <p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19VV* refers to next year <b>Example:</b> If question was posed in 1998, "19VV"="1999"</p>
Categories of investment	Shares in % 19VV**				
rationalization	.....%				
<p><b>autumn</b> 1991 - 2001</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19VV**</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19VV**	rationalization	.....%	
Categories of investment	Shares in % 19VV**				
rationalization	.....%				
<p><b>autumn</b> 2002 - 2010</p> <p><b>Structure of investments 19XX* respectively 19VV**</b></p> <p>Our investment volume in the years ... is proportionally assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19VV**</td> </tr> <tr> <td>rationalization</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19VV**	rationalization	.....%	
Categories of investment	Shares in % 19VV**				
rationalization	.....%				
<p><b>autumn</b> - <b>autumn</b> 1992 - 2000</p>	<b>EAST</b>				

<b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)	
Our investment activities can be structured as follows <b>[estimations sufficient]</b>	
Share of value	In the year 19VV**
rationalization	.....%

**autumn**  
2004

<b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)	
Our investment activities can be structured as follows <b>[estimations sufficient]</b>	
Share of value	Expectations for 20VV**
rationalization	.....%

**Time span of variable**



No.	Name	Label	Survey period	Survey frequency
3.3.10)	ersb_lj	share of investments in replacement purchases last year	WEST - autumn 1989 to autumn 2001 EAST - since autumn 1992	annual irregular

**Wording of question**

<p><b>autumn</b> 1989 - 1990</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19XX*</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19XX*	replacement	.....%	<p><b>WEST</b></p> <p>Further information</p> <p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19VV* refers to next year <b>Example:</b> If question was posed in 1998, "19VV"="1999"</p>
Categories of investment	Shares in % 19XX*				
replacement	.....%				
<p><b>autumn</b> 1991 - 2001</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19XX*</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19XX*	replacement	.....%	
Categories of investment	Shares in % 19XX*				
replacement	.....%				
<p><b>autumn - autumn</b> 1992 - 2002</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Share of value</td> <td>in the year 19XX*</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Share of value	in the year 19XX*	replacement	.....%	<p><b>EAST</b></p>
Share of value	in the year 19XX*				
replacement	.....%				
<p><b>spring</b> 2002 - 2010</p>					



**Structure of investments in tangible assets** (not including accruals of second-hand investment goods)

Our investment activities can be structured as follows **[estimations sufficient]**

Share of value	20XX* (actual state)
replacement	.....%

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST			EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST		EAST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST						
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							

No.	Name	Label	Survey period	Survey frequency
3.3.11)	ersb_dj	share of investments in replacement purchases this year	WEST - since autumn 1989 EAST - since autumn 1992	annual irregular

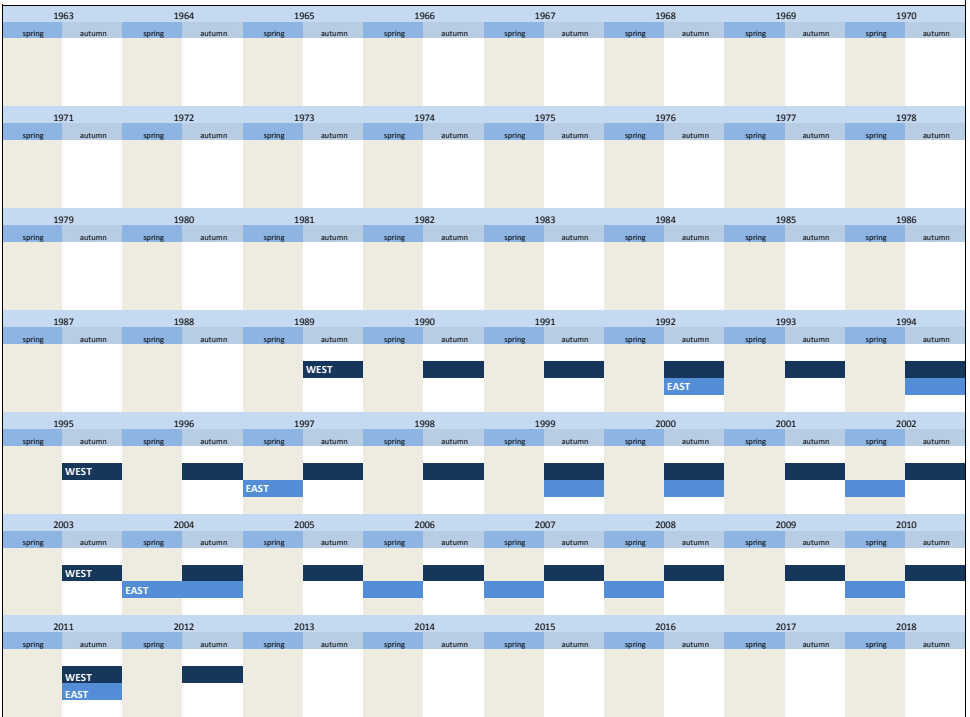
**Wording of question**

Further information				
<p><b>autumn</b> 1989 - 1990</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	replacement	.....%
Categories of investment	Shares in % 19WW***			
replacement	.....%			
<p><b>autumn</b> 1991 - 2001</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	replacement	.....%
Categories of investment	Shares in % 19WW***			
replacement	.....%			
<p><b>autumn</b> 2002 - 2010</p> <p><b>Structure of investments 19XX* respectively 19VV**</b></p> <p>Our investment volume in the years ... is proportionally assigned to the following categories <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	replacement	.....%
Categories of investment	Shares in % 19WW***			
replacement	.....%			
<p><b>autumn - autumn</b> 1992 - 2002</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows <b>[estimations sufficient]</b></p> <table border="1"> <tr> <td>Share of value</td> <td>in the year 19WW***</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Share of value	in the year 19WW***	replacement	.....%
Share of value	in the year 19WW***			
replacement	.....%			
<p><b>spring - spring</b> 2002 - 2010</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p>				

Our investment activities can be structured as follows [estimations sufficient]

Share of value	Expectations for 20WV***
replacement	.....%

Time span of variable



No.	Name	Label	Survey period	Survey frequency
3.3.12)	ersb_nj	share of investments in replacement purchases next year	WEST - since autumn 1989 EAST - since autumn 1992	annual irregular

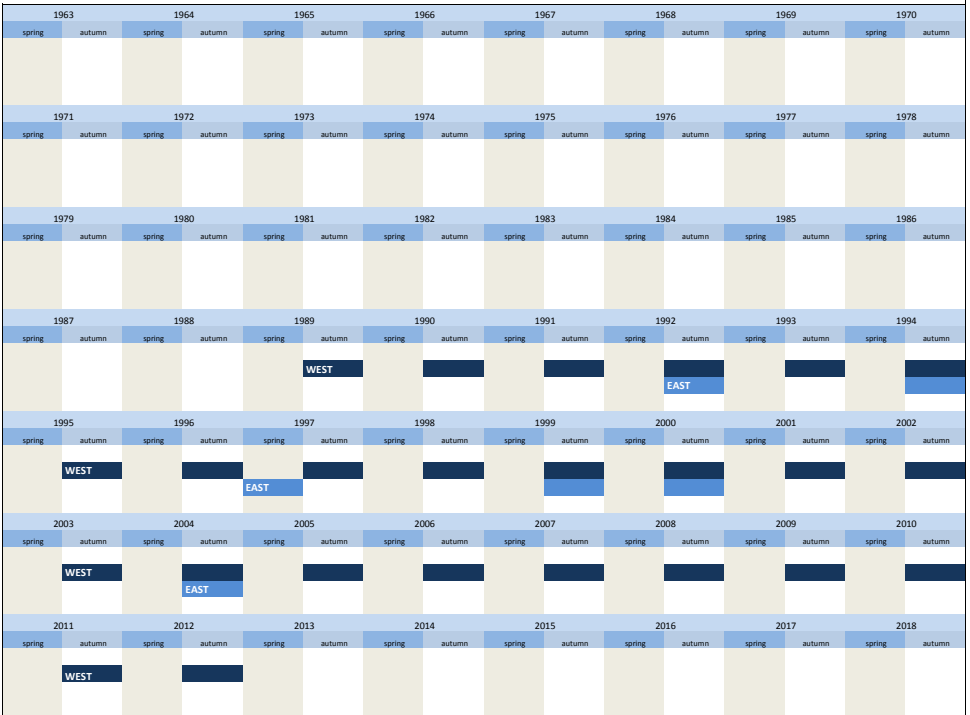
Wording of question

Further information				
<p><b>autumn</b> 1989 - 1990</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19VV**</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19VV**	replacement	.....%
Categories of investment	Shares in % 19VV**			
replacement	.....%			
<p><b>autumn</b> 1991 - 2001</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19VV**</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19VV**	replacement	.....%
Categories of investment	Shares in % 19VV**			
replacement	.....%			
<p><b>autumn</b> 2002 - 2010</p> <p><b>Structure of investments 19XX* respectively 19VV**</b></p> <p>Our investment volume in the years ... is proportionally assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19VV**</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19VV**	replacement	.....%
Categories of investment	Shares in % 19VV**			
replacement	.....%			
<p><b>autumn - autumn</b> 1992 - 2000</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows [estimations sufficient]</p> <table border="1"> <tr> <td>Share of value</td> <td>in the year 19VV**</td> </tr> <tr> <td>replacement</td> <td>.....%</td> </tr> </table>	Share of value	in the year 19VV**	replacement	.....%
Share of value	in the year 19VV**			
replacement	.....%			
<p><b>autumn</b> 2004</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p>				

Our investment activities can be structured as follows [estimations sufficient]

Share of value	Expectations for 20VV**
replacement	.....%

Time span of variable

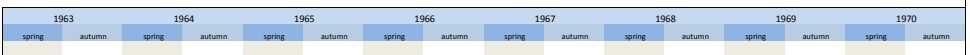


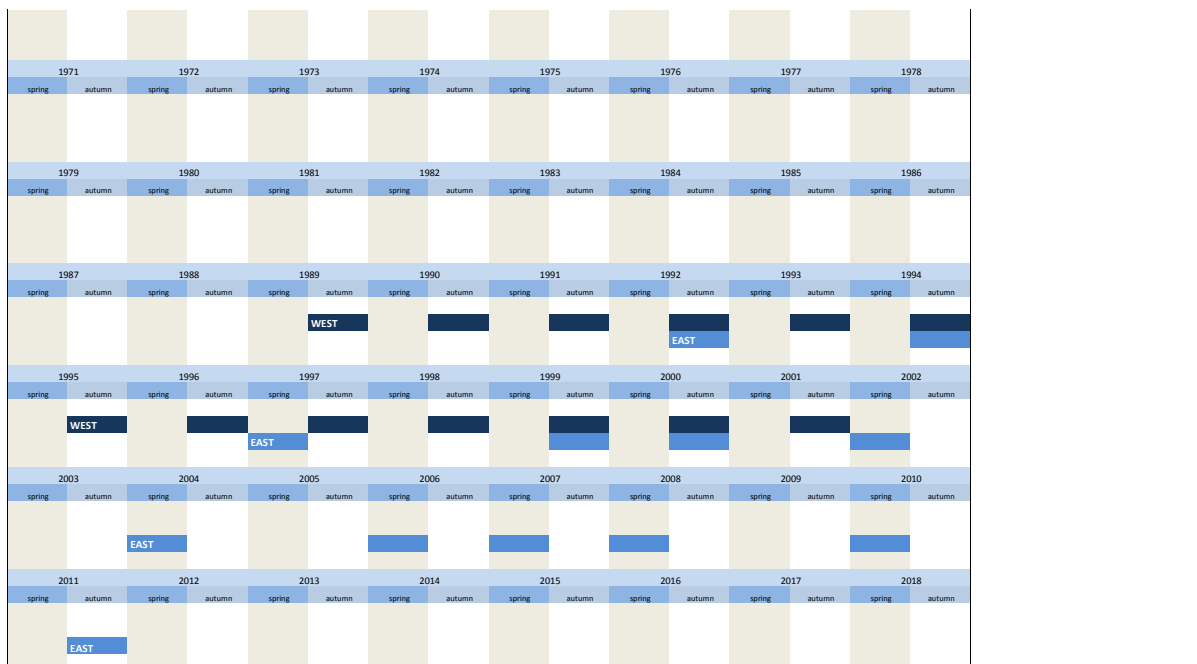
No.	Name	Label	Survey period	Survey frequency
3.3.13)	andinv_lj	share of other investments last year	WEST - autumn 1989 to autumn 2001 EAST - since autumn 1992	annual irregular

Wording of question

Period	Survey period	Survey frequency	Further information				
<p><b>autumn</b> 1989 - 1990</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19XX*</td> </tr> <tr> <td>other investments</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19XX*	other investments	.....%	WEST	annual	<p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19VV** refers to next year <b>Example:</b> If question was posed in 1998, "19VV"="1999"</p>
Categories of investment	Shares in % 19XX*						
other investments	.....%						
<p><b>autumn</b> 1991 - 2001</p> <p><b>Structure of investments in the years 19XX* to 19VV**</b></p> <p>Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]</p> <table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19XX*</td> </tr> <tr> <td>other investments</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19XX*	other investments	.....%	WEST	annual	
Categories of investment	Shares in % 19XX*						
other investments	.....%						
<p><b>autumn - autumn</b> 1992 - 2002</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows [estimations sufficient]</p> <table border="1"> <tr> <td>Share of value</td> <td>In the year 19XX*</td> </tr> <tr> <td>other investments</td> <td>.....%</td> </tr> </table>	Share of value	In the year 19XX*	other investments	.....%	EAST	annual	
Share of value	In the year 19XX*						
other investments	.....%						
<p><b>spring</b> 2002 - 2010</p> <p><b>Structure of investments in tangible assets</b> (not including accruals of second-hand investment goods)</p> <p>Our investment activities can be structured as follows [estimations sufficient]</p> <table border="1"> <tr> <td>Share of value</td> <td>20XX* (actual state)</td> </tr> <tr> <td>other investments</td> <td>.....%</td> </tr> </table>	Share of value	20XX* (actual state)	other investments	.....%	EAST	annual	
Share of value	20XX* (actual state)						
other investments	.....%						

Time span of variable



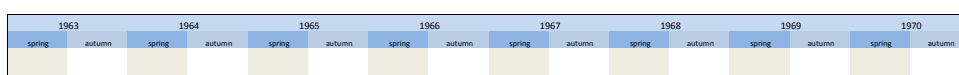


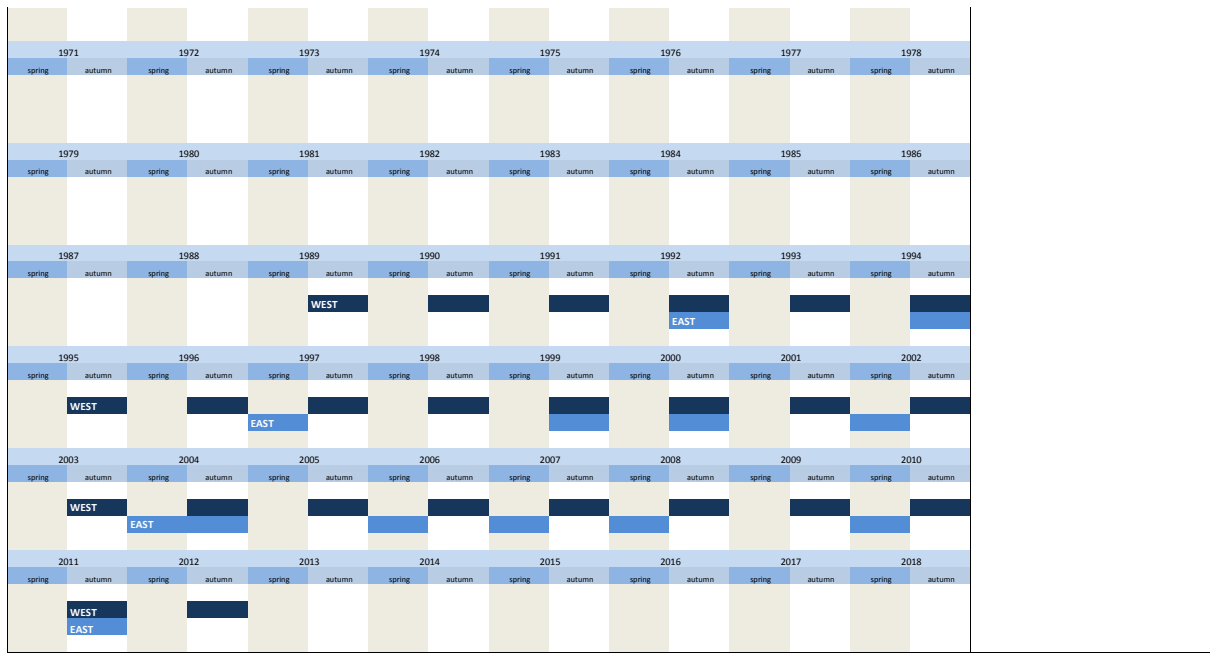
No.	Name	Label	Survey period	Survey frequency
3.3.14)	andinv_dj	share of other investments this year	WEST - since autumn 1989 EAST - since autumn 1992	annual irregular

**Wording of question**

Season	Year Range	Question Text	Table	Region	Further information				
autumn	1989 - 1990	Structure of investments in the years 19XX* to 19VV** Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]	<table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>other investments</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	other investments	.....%	WEST	**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"  ***19VV** refers to next year <b>Example:</b> If question was posed in 1998, "19VV"="1999"  ****19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"
Categories of investment	Shares in % 19WW***								
other investments	.....%								
autumn	1991 - 2001	Structure of investments in the years 19XX* to 19VV** Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]	<table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>other investments</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	other investments	.....%	WEST	
Categories of investment	Shares in % 19WW***								
other investments	.....%								
autumn	2002 - 2010	Structure of investments 19XX* respectively 19VV** Our investment volume in the years ... is proportionally assigned to the following categories [estimations sufficient]	<table border="1"> <tr> <td>Categories of investment</td> <td>Shares in % 19WW***</td> </tr> <tr> <td>other investments</td> <td>.....%</td> </tr> </table>	Categories of investment	Shares in % 19WW***	other investments	.....%	WEST	
Categories of investment	Shares in % 19WW***								
other investments	.....%								
autumn - autumn	1992 - 2002	Structure of investments in tangible assets (not including accruals of second-hand investment goods) Our investment activities can be structured as follows [estimations sufficient]	<table border="1"> <tr> <td>Share of value</td> <td>In the year 19WW***</td> </tr> <tr> <td>other investments</td> <td>.....%</td> </tr> </table>	Share of value	In the year 19WW***	other investments	.....%	EAST	
Share of value	In the year 19WW***								
other investments	.....%								
spring - spring	2002 - 2010	Structure of investments in tangible assets (not including accruals of second-hand investment goods) Our investment activities can be structured as follows [estimations sufficient]	<table border="1"> <tr> <td>Share of value</td> <td>Expectations for 20WW***</td> </tr> <tr> <td>other investments</td> <td>.....%</td> </tr> </table>	Share of value	Expectations for 20WW***	other investments	.....%	EAST	
Share of value	Expectations for 20WW***								
other investments	.....%								

**Time span of variable**



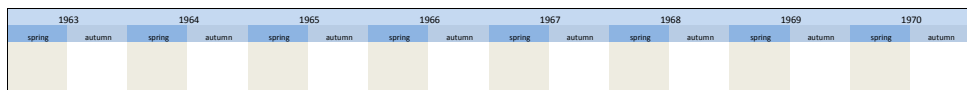


No.	Name	Label	Survey period	Survey frequency
3.3.15)	andinv_nj	share of other investments next year	WEST - since autumn 1989 EAST - autumn 1994 to autumn 2004	annual irregular

**Wording of question**

Season	Year	Label	Survey period	Survey frequency
autumn	1989 - 1990	Structure of investments in the years 19XX* to 19VV** Our domestic investments in the years ... are assigned to the following categories [estimations sufficient]	WEST	Further information **19XX* refers to last year Example: If question was posed in 1999, "19XX"="1998" ***19VV** refers to next year Example: If question was posed in 1998, "19VV"="1999"
autumn	1991 - 2001	Structure of investments in the years 19XX* to 19VV** Our investment volume in the former West German states in the years ... is proportionally assigned to the following categories [estimations sufficient]	WEST	
autumn	2002 - 2010	Structure of investments 19XX* respectively 19VV** Our investment volume in the years ... is proportionally assigned to the following categories [estimations sufficient]	WEST	
autumn - autumn	1992 - 2000	Structure of investments in tangible assets (not including accruals of second-hand investment goods) Our investment activities can be structured as follows [estimations sufficient]	EAST	
autumn	2004	Structure of investments in tangible assets (not including accruals of second-hand investment goods) Our investment activities can be structured as follows [estimations sufficient]	EAST	

**Time span of variable**



1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					EAST
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							

No.	Name	Label	Survey period	Survey frequency
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3.3.16)	invf_kredlj	share of investments financed by credit last year	EAST - autumn 1992	once
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Wording of question

autumn 1992	EAST	Further information
Investment financing		
Share of investments financed through...	in the year 1991	
credit or loan granted to the company (by private or public lenders)	.....%	

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
					EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.3.17)	invf_kreddj	share of investments financed by credit this year	EAST - autumn 1992	once
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Wording of question

autumn 1992	EAST	Further information
Investment financing		
Share of investments financed through...	Expectations for 1992	

credit or loan granted to the company (by private or public lenders)	.....%
---	--------

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.3.18)	invf_krednj	share of investments financed by credit next year	EAST - autumn 1992	once

Wording of question

<p><b>autumn</b> 1992</p> <p>Investment financing</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 60%;">Share of investments financed through...</td> <td style="width: 40%;">Plans for 1992</td> </tr> <tr> <td style="text-align: center;">credit or loan granted to the company (by private or public lenders)</td> <td style="text-align: center;">.....%</td> </tr> </table>	Share of investments financed through...	Plans for 1992	credit or loan granted to the company (by private or public lenders)	.....%	<b>EAST</b>	Further information
Share of investments financed through...	Plans for 1992					
credit or loan granted to the company (by private or public lenders)	.....%					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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**Wording of question**

<b>autumn</b> 1992  Investment financing	Share of investments financed through...	In the year 1991	<b>EAST</b> Further information
	deposits of shareholders, issues of shares	.....%	

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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**Wording of question**

<b>autumn</b> 1992  Investment financing	Share of investments financed through...	Expectations for 1992	<b>EAST</b> Further information
	deposits of shareholders, issues of shares	.....%	

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn



2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No. Name Label Survey period Survey frequency

3.3.21) invf\_einlnj share of investments financed by shareholders next year EAST - autumn 1992 once

Wording of question

<p>autumn 1992</p> <p>Investment financing</p> <table border="1"> <tr> <td>Share of investments financed through...</td> <td>Plans for 1993</td> </tr> <tr> <td>deposits of shareholders, issues of shares</td> <td>.....%</td> </tr> </table>	Share of investments financed through...	Plans for 1993	deposits of shareholders, issues of shares	.....%	EAST	Further information
Share of investments financed through...	Plans for 1993					
deposits of shareholders, issues of shares	.....%					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No. Name Label Survey period Survey frequency

3.3.22) invf\_zutrj share of investments financed by trusts last year EAST - autumn 1992 once

Wording of question

<p>autumn 1992</p> <p>Investment financing</p> <table border="1"> <tr> <td>Share of investments financed through...</td> <td>In the year 1991</td> </tr> <tr> <td>assignments by trusts</td> <td>.....%</td> </tr> </table>	Share of investments financed through...	In the year 1991	assignments by trusts	.....%	EAST	Further information
Share of investments financed through...	In the year 1991					
assignments by trusts	.....%					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn

1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.3.23) **invf\_zutrj** share of investments financed by trusts this year EAST - autumn 1992 once

**Wording of question**

<b>autumn</b> 1992	<b>EAST</b>	<b>Further information</b>				
<b>Investment financing</b> <table border="1" style="margin-left: 20px;"> <tr> <td>Share of investments financed through...</td> <td>Expectations for 1992</td> </tr> <tr> <td>assignments by trusts</td> <td>.....%</td> </tr> </table>		Share of investments financed through...	Expectations for 1992	assignments by trusts	.....%	
Share of investments financed through...	Expectations for 1992					
assignments by trusts	.....%					

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.3.24) **invf\_zutrj** share of investments financed by trusts next year EAST - autumn 1992 once

**Wording of question**

<b>autumn</b> 1992	<b>EAST</b>	<b>Further information</b>				
<b>Investment financing</b> <table border="1" style="margin-left: 20px;"> <tr> <td>Share of investments financed through...</td> <td>Plans for 1993</td> </tr> <tr> <td>assignments by trusts</td> <td>.....%</td> </tr> </table>		Share of investments financed through...	Plans for 1993	assignments by trusts	.....%	
Share of investments financed through...	Plans for 1993					
assignments by trusts	.....%					

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.3.25)	invf_zulajj	share of investments financed by subsidies last year	EAST - autumn 1992	once

Wording of question

autumn 1992	Investment financing	Share of investments financed through...	in the year 1991	EAST	Further information
		investment supplements and grants (without repayment)	.....%		

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.3.26)	invf_zuladj	share of investments financed by subsidies this year	EAST - autumn 1992	once

Wording of question

autumn 1992	Investment financing	Share of investments financed through...	Expectations for 1992	EAST	Further information
		investment supplements and grants (without repayment)	.....%		

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
					EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.3.27)	invf_zulanj	share of investments financed by subsidies next year	EAST - autumn 1992	once

**Wording of question**

<b>autumn</b> 1992	<b>EAST</b>	Further information				
<p><b>Investment financing</b></p> <table border="1"> <tr> <td>Share of investments financed through...</td> <td>Plans for 1993</td> </tr> <tr> <td>investment supplements and grants (without repayment)</td> <td>.....%</td> </tr> </table>		Share of investments financed through...	Plans for 1993	investment supplements and grants (without repayment)	.....%	
Share of investments financed through...	Plans for 1993					
investment supplements and grants (without repayment)	.....%					

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
					EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.3.28)	invf_kapilij	share of investments financed by capital accumulation last year	EAST - autumn 1992	once

**Wording of question**

<b>autumn</b> 1992	<b>EAST</b>	Further information
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<b>Investment financing</b>		Share of investments financed through...	in the year 1991
		capital formation within the company (depreciation, profits, , reserves, provisions)	.....%

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.3.29)	invf_kapidj	share of investments financed by capital accumulation this year	EAST - autumn 1992	once

**Wording of question**

<b>autumn</b> 1992	<b>Investment financing</b>	Share of investments financed through...	Expectations for 1992	<b>EAST</b>	Further information
		capital formation within the company (depreciation, profits, , reserves, provisions)	.....%		

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.3.30)	invf_kapinj	share of investments financed by capital accumulation next year	EAST - autumn 1992	once

Wording of question

autumn 1992	EAST	Further information				
<p>Investment financing</p> <table border="1"> <tr> <td>Share of investments financed through...</td> <td>Plans for 1992</td> </tr> <tr> <td>capital formation within the company (depreciation, profits, , reserves, provisions)</td> <td>.....%</td> </tr> </table>	Share of investments financed through...	Plans for 1992	capital formation within the company (depreciation, profits, , reserves, provisions)	.....%		
Share of investments financed through...	Plans for 1992					
capital formation within the company (depreciation, profits, , reserves, provisions)	.....%					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.3.31)	invus_vlj	share of investments in environment protection two years ago	WEST - spring 1976 to spring 2000	annual

Wording of question

spring 1976 - 1980	WEST	Further information									
<p>Capital expenditures in the years 19Y* and 19X**</p> <table border="1"> <tr> <td>Type of investments</td> <td>gross fixed capital formation</td> <td>in</td> </tr> <tr> <td>in total</td> <td>1000 DM</td> <td>19Y*</td> </tr> <tr> <td>thereof: investments in environment protection (according to the destination in official statistics, but without vacant land )</td> <td></td> <td></td> </tr> </table>	Type of investments	gross fixed capital formation	in	in total	1000 DM	19Y*	thereof: investments in environment protection (according to the destination in official statistics, but without vacant land )				<p>**19Y* refers to two years ago Example: if question was posed in 1991, "19Y"="1989"</p> <p>***19X** refers to last year Example: if question was posed in 1991, "19X"="1990"</p>
Type of investments	gross fixed capital formation	in									
in total	1000 DM	19Y*									
thereof: investments in environment protection (according to the destination in official statistics, but without vacant land )											
<p>spring 1981 - 2000</p> <p>Investments in the years 19Y* and 19X**</p> <table border="1"> <tr> <td>Type of investments</td> <td>gross fixed capital formation</td> <td>in</td> </tr> <tr> <td>in total</td> <td>1000 €/DM</td> <td>19Y*</td> </tr> <tr> <td>thereof: investments in environment protection (according to the destination in official statistics, but without vacant land. If there have not been any investments in environment protection, please state "0")</td> <td></td> <td></td> </tr> </table>	Type of investments	gross fixed capital formation	in	in total	1000 €/DM	19Y*	thereof: investments in environment protection (according to the destination in official statistics, but without vacant land. If there have not been any investments in environment protection, please state "0")				
Type of investments	gross fixed capital formation	in									
in total	1000 €/DM	19Y*									
thereof: investments in environment protection (according to the destination in official statistics, but without vacant land. If there have not been any investments in environment protection, please state "0")											

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn

WEST																	
1987	1988	1989	1990	1991	1992	1993	1994										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
1995	1996	1997	1998	1999	2000	2001	2002										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
2003	2004	2005	2006	2007	2008	2009	2010										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.3.32)	invus_lj	share of investments in environment protection last year	WEST - spring 1976 to spring 2000	annual

**Wording of question**

<p><b>spring</b> 1976 - 1980</p> <p>Capital expenditures in the years 19YY* and 19XX**</p> <table border="1"> <thead> <tr> <th>Type of investments</th> <th>gross fixed capital formation</th> <th>in</th> </tr> </thead> <tbody> <tr> <td>in total</td> <td>1000 DM 19XX**</td> <td></td> </tr> <tr> <td>thereof: investments in environment protection (according to the destination in official statistics, but without vacant land)</td> <td></td> <td></td> </tr> </tbody> </table>	Type of investments	gross fixed capital formation	in	in total	1000 DM 19XX**		thereof: investments in environment protection (according to the destination in official statistics, but without vacant land)			<p><b>WEST</b></p> <p>Further information</p> <p>**19YY* refers to two years ago <b>Example:</b> If question was posed in 1991, "19YY"="1989"</p> <p>***19XX* refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"</p>
Type of investments	gross fixed capital formation	in								
in total	1000 DM 19XX**									
thereof: investments in environment protection (according to the destination in official statistics, but without vacant land)										
<p><b>spring</b> 1981 - 2000</p> <p>Investments in the years 19YY* and 19XX**</p> <table border="1"> <thead> <tr> <th>Type of investments</th> <th>gross fixed capital formation</th> <th>in</th> </tr> </thead> <tbody> <tr> <td>in total</td> <td>1000 €/DM 19XX**</td> <td></td> </tr> <tr> <td>thereof: investments in environment protection (according to the destination in official statistics, but without vacant land. If there have not been any investments in environment protection, please state "0")</td> <td></td> <td></td> </tr> </tbody> </table>	Type of investments	gross fixed capital formation	in	in total	1000 €/DM 19XX**		thereof: investments in environment protection (according to the destination in official statistics, but without vacant land. If there have not been any investments in environment protection, please state "0")			
Type of investments	gross fixed capital formation	in								
in total	1000 €/DM 19XX**									
thereof: investments in environment protection (according to the destination in official statistics, but without vacant land. If there have not been any investments in environment protection, please state "0")										

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
										WEST							
1979	1980	1981	1982	1983	1984	1985	1986										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
1987	1988	1989	1990	1991	1992	1993	1994										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
1995	1996	1997	1998	1999	2000	2001	2002										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
2003	2004	2005	2006	2007	2008	2009	2010										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

**3.4 Aims of investments**

No.	Name	Label	Survey period	Survey frequency
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3.4.1)	ziel1_lj	main objective of Investments last year	WEST - since spring 1965	annual
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Wording of question

spring 1965 - 2011	WEST	Further information								
<p><b>Investment objectives 19XX* and 19WW**</b></p> <p>Our capital expenditures in 19XX* were mainly - in 19WW** will mainly be - aimed at</p> <table border="1"> <thead> <tr> <th></th> <th>19XX*</th> </tr> </thead> <tbody> <tr> <td>expansion [1]</td> <td></td> </tr> <tr> <td>rationalization[2]</td> <td></td> </tr> <tr> <td>replacement [3]</td> <td></td> </tr> </tbody> </table>		19XX*	expansion [1]		rationalization[2]		replacement [3]			<p>***19XX* refers to last year  <b>Example:</b>            If question was posed in 1991, "19XX"="1990"</p> <p>***19WW** refers to this year  <b>Example:</b>            If question was posed in 1991, "19WW"="1991"</p>
	19XX*									
expansion [1]										
rationalization[2]										
replacement [3]										

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							

No.	Name	Label	Survey period	Survey frequency
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3.4.2)	ziel1_dj	main objective of Investments this year	WEST - since spring 1965	annual
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Wording of question

spring 1965 - 2011	WEST	Further information								
<p><b>Investment objectives 19XX* and 19WW**</b></p> <p>Our capital expenditures in 19XX* were mainly - in 19WW** will mainly be - aimed at</p> <table border="1"> <thead> <tr> <th></th> <th>19WW**</th> </tr> </thead> <tbody> <tr> <td>expansion [1]</td> <td></td> </tr> <tr> <td>rationalization[2]</td> <td></td> </tr> <tr> <td>replacement [3]</td> <td></td> </tr> </tbody> </table>		19WW**	expansion [1]		rationalization[2]		replacement [3]			<p>***19XX* refers to last year  <b>Example:</b>            If question was posed in 1991, "19XX"="1990"</p> <p>***19WW** refers to this year  <b>Example:</b>            If question was posed in 1991, "19WW"="1991"</p>
	19WW**									
expansion [1]										
rationalization[2]										
replacement [3]										

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn



WEST																	
	1995	1996	1997	1998	1999	2000	2001	2002									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
	2003	2004	2005	2006	2007	2008	2009	2010									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
	2011	2012	2013	2014	2015	2016	2017	2018									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
			EAST														

No.	Name	Label	Survey period	Survey frequency
3.4.3)	ziel1_nj	main objective of investments next year	WEST - autumn 1965 to autumn 1986	annual

**Wording of question**

<p><b>autumn</b> 1965 - 1986</p> <p>Our capital expenditures in 19VV* will mainly be aimed at</p> <table border="1"> <tr> <td>expansion (investments mainly targeted at increasing the capacity) [1]</td> <td></td> </tr> <tr> <td>rationalization (investments mainly targeted at reducing costs) [2]</td> <td></td> </tr> <tr> <td>replacement (investments mainly targeted at replacing worn out facilities) [3]</td> <td></td> </tr> </table>	expansion (investments mainly targeted at increasing the capacity) [1]		rationalization (investments mainly targeted at reducing costs) [2]		replacement (investments mainly targeted at replacing worn out facilities) [3]		<p><b>WEST</b> Further information</p> <p>**19VV* refers to next year  <b>Example:</b>          If question was posed in 1990, "19VV"="1991"</p>
expansion (investments mainly targeted at increasing the capacity) [1]							
rationalization (investments mainly targeted at reducing costs) [2]							
replacement (investments mainly targeted at replacing worn out facilities) [3]							

**Time span of variable**

	1963	1964	1965	1966	1967	1968	1969	1970									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
				WEST													
	1971	1972	1973	1974	1975	1976	1977	1978									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	WEST																
	1979	1980	1981	1982	1983	1984	1985	1986									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	WEST																
	1987	1988	1989	1990	1991	1992	1993	1994									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1995	1996	1997	1998	1999	2000	2001	2002									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	2003	2004	2005	2006	2007	2008	2009	2010									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	2011	2012	2013	2014	2015	2016	2017	2018									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	

No.	Name	Label	Survey period	Survey frequency
3.4.4)	ziel2_lj	inferior objective of investments last year	WEST - since spring 1973	annual

**Wording of question**

<p><b>spring</b> 1973 - 2001</p> <p>Investment objectives 19XX* and 19WW**</p> <p>Our capital expenditures in 19XX* were mainly in 19WW** will mainly be - aimed at</p> <table border="1"> <tr> <td>expansion</td> <td>19XX*</td> </tr> <tr> <td>a) while retaining the existing production program [1]</td> <td></td> </tr> <tr> <td>b) changing / expanding the production program [2]</td> <td></td> </tr> <tr> <td>rationalization</td> <td></td> </tr> <tr> <td>a) directed at wage cost [3]</td> <td></td> </tr> <tr> <td>b) directed at other costs [4]</td> <td></td> </tr> </table>	expansion	19XX*	a) while retaining the existing production program [1]		b) changing / expanding the production program [2]		rationalization		a) directed at wage cost [3]		b) directed at other costs [4]		<p><b>WEST</b> Further information</p> <p>**19XX* refers to last year  <b>Example:</b>          If question was posed in 1991, "19XX"="1990"</p> <p>***19WW** refers to this year  <b>Example:</b>          If question was posed in 1991, "19WW"="1991"</p>
expansion	19XX*												
a) while retaining the existing production program [1]													
b) changing / expanding the production program [2]													
rationalization													
a) directed at wage cost [3]													
b) directed at other costs [4]													

2002 - 2011	
Investment objectives 19XX* and 19WW**	
Our capital expenditures in 19XX* were mainly - in 19WW** will mainly be - aimed at	
expansion	19XX*
a) while retaining the existing production program [1]	
b) changing / expanding the production program [2]	

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					

No.	Name	Label	Survey period	Survey frequency
3.4.5)	ziel2_dj	inferior objective of investments this year	WEST - since spring 1973	annual

Wording of question

<p><b>spring</b> 1973 - 2001</p> <p>Investment objectives 19XX* and 19WW**</p> <p>Our capital expenditures in 19XX* were mainly - in 19WW** will mainly be - aimed at</p> <table border="1"> <tr> <td>expansion</td> <td>19WW**</td> </tr> <tr> <td>a) while retaining the existing production program [1]</td> <td></td> </tr> <tr> <td>b) changing / expanding the production program [2]</td> <td></td> </tr> <tr> <td>rationalization</td> <td></td> </tr> <tr> <td>a) directed at wage cost [3]</td> <td></td> </tr> <tr> <td>b) directed at other costs [4]</td> <td></td> </tr> </table>	expansion	19WW**	a) while retaining the existing production program [1]		b) changing / expanding the production program [2]		rationalization		a) directed at wage cost [3]		b) directed at other costs [4]		<p><b>WEST</b> Further information</p> <p>**19XX* refers to last year Example: if question was posed in 1991, "19XX"="1990"</p> <p>***19WW** refers to this year Example: if question was posed in 1991, "19WW"="1991"</p>
expansion	19WW**												
a) while retaining the existing production program [1]													
b) changing / expanding the production program [2]													
rationalization													
a) directed at wage cost [3]													
b) directed at other costs [4]													
<p><b>spring</b> 2002 - 2011</p> <p>Investment objectives 19XX* and 19WW**</p> <p>Our capital expenditures in 19XX* were mainly - in 19WW** will mainly be - aimed at</p> <table border="1"> <tr> <td>expansion</td> <td>19WW**</td> </tr> <tr> <td>a) while retaining the existing production program [1]</td> <td></td> </tr> <tr> <td>b) changing / expanding the production program [2]</td> <td></td> </tr> </table>	expansion	19WW**	a) while retaining the existing production program [1]		b) changing / expanding the production program [2]								
expansion	19WW**												
a) while retaining the existing production program [1]													
b) changing / expanding the production program [2]													

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn

WEST																	
	1987	1988	1989	1990	1991	1992	1993	1994									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
	1995	1996	1997	1998	1999	2000	2001	2002									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
	2003	2004	2005	2006	2007	2008	2009	2010									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
	2011	2012	2013	2014	2015	2016	2017	2018									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
			EAST														

No.	Name	Label	Survey period	Survey frequency
3.4.6)	ziel3_lj	Investments into the launch of new technologies last year	WEST - spring 1973 to spring 2001	annual

Wording of question

<p>spring 1973 - 2001</p> <p>Investment objectives 19XX* and 19WW**</p> <table border="1"> <tr> <td>Investments in 19XX* served - in 19WW** should serve - as a vehicle to launch new production and process technologies</td> <td>[1]</td> <td>19XX*</td> </tr> </table>	Investments in 19XX* served - in 19WW** should serve - as a vehicle to launch new production and process technologies	[1]	19XX*	<p>WEST</p> <p>Further information</p> <p>**19XX* refers to last year Example: If question was posed in 1991, "19XX"="1990"</p> <p>***19WW** refers to this year Example: If question was posed in 1991, "19WW"="1991"</p>
Investments in 19XX* served - in 19WW** should serve - as a vehicle to launch new production and process technologies	[1]	19XX*		

Time span of variable

	1963	1964	1965	1966	1967	1968	1969	1970									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	1971	1972	1973	1974	1975	1976	1977	1978									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
			WEST														
	1979	1980	1981	1982	1983	1984	1985	1986									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
	1987	1988	1989	1990	1991	1992	1993	1994									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
	1995	1996	1997	1998	1999	2000	2001	2002									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
WEST																	
	2003	2004	2005	2006	2007	2008	2009	2010									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
	2011	2012	2013	2014	2015	2016	2017	2018									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	

No.	Name	Label	Survey period	Survey frequency
3.4.7)	ziel3_dj	Investments into the launch of new technologies this year	WEST - spring 1973 to spring 2001	annual

Wording of question

<p>spring 1973 - 2001</p> <p>Investment objectives 19XX* and 19WW**</p> <table border="1"> <tr> <td>Investments in 19XX* served - in 19WW** should serve - as a vehicle to launch new production and process technologies</td> <td>[1]</td> <td>19WW**</td> </tr> </table>	Investments in 19XX* served - in 19WW** should serve - as a vehicle to launch new production and process technologies	[1]	19WW**	<p>WEST</p> <p>Further information</p> <p>**19XX* refers to last year Example: If question was posed in 1991, "19XX"="1990"</p> <p>***19WW** refers to this year Example: If question was posed in 1991, "19WW"="1991"</p>
Investments in 19XX* served - in 19WW** should serve - as a vehicle to launch new production and process technologies	[1]	19WW**		

Time span of variable

	1963	1964	1965	1966	1967	1968	1969	1970									
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	

1971	1972	1973	1974	1975	1976	1977	1978										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST															
1979	1980	1981	1982	1983	1984	1985	1986										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
1987	1988	1989	1990	1991	1992	1993	1994										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
1995	1996	1997	1998	1999	2000	2001	2002										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
2003	2004	2005	2006	2007	2008	2009	2010										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

### 3.5 Development of production capacity

No.	Name	Label	Survey period	Survey frequency
3.5.1)	kap1_ij	development of manufacturing capacity last year	WEST - spring 1965 to autumn 1972 WEST - spring 1973 to spring 2001	annual semiannual

#### Wording of question

<p><b>spring</b> 1973 - 1977</p> <p><b>Changes of production capacity</b></p> <p><b>Our technological production capacity (production at full capacity utilization) at the end of 19XX* was</b></p> <table border="1"> <tr> <td>about ...% larger... [1]</td> <td rowspan="3">...compared to the capacity at the end of 19YY**</td> </tr> <tr> <td>about the same... [2]</td> </tr> <tr> <td>about ...% smaller... [3]</td> </tr> </table>	about ...% larger... [1]	...compared to the capacity at the end of 19YY**	about the same... [2]	about ...% smaller... [3]	<p><b>WEST</b></p> <p>Further information</p> <p>**19XX* refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"</p> <p>***19YY* refers to two years ago <b>Example:</b> If question was posed in 1991, "19YY"="1989"</p> <p>The respective percentage values are captured in 3.5.2) kap2_ij</p>
about ...% larger... [1]	...compared to the capacity at the end of 19YY**				
about the same... [2]					
about ...% smaller... [3]					
<p><b>spring</b> 1978 - 1992</p> <p><b>Development of production capacity</b></p> <p>The performance which is achieved at full utilization of our domestic production facilities (i.e. without considering changes in incoming orders and the resulting actual utilization of existing workstations) was</p> <table border="1"> <tr> <td>about ...% larger... [1]</td> <td rowspan="3">...in 19XX* compared to the maximum performance at the end of 19YY**</td> </tr> <tr> <td>about the same... [2]</td> </tr> <tr> <td>about ...% smaller... [3]</td> </tr> </table>	about ...% larger... [1]	...in 19XX* compared to the maximum performance at the end of 19YY**	about the same... [2]	about ...% smaller... [3]	
about ...% larger... [1]	...in 19XX* compared to the maximum performance at the end of 19YY**				
about the same... [2]					
about ...% smaller... [3]					
<p><b>spring</b> 1993 - 2001</p> <p><b>Development of production capacity</b></p> <p>The performance which is achieved at full utilization of our domestic production facilities i.e. without considering factors which affect the degree of utilization (e.g. changes in incoming orders, differences in the utilization of existing workstations etc.) was</p> <table border="1"> <tr> <td>about ...% larger... [1]</td> <td rowspan="3">...at the end of 19XX* as compared with the maximum performance at the end of 19YY**</td> </tr> <tr> <td>about the same... [2]</td> </tr> <tr> <td>about ...% smaller... [3]</td> </tr> </table>	about ...% larger... [1]	...at the end of 19XX* as compared with the maximum performance at the end of 19YY**	about the same... [2]	about ...% smaller... [3]	
about ...% larger... [1]	...at the end of 19XX* as compared with the maximum performance at the end of 19YY**				
about the same... [2]					
about ...% smaller... [3]					

#### Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST															
1971	1972	1973	1974	1975	1976	1977	1978										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
1979	1980	1981	1982	1983	1984	1985	1986										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		WEST		WEST		WEST		WEST		WEST		WEST		WEST	
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		WEST		WEST		WEST		WEST		WEST		WEST		WEST	
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		WEST		WEST		WEST		WEST		WEST		WEST		WEST	
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.5.2)	kap2_lj	percentage change of manufacturing capacity last year	WEST - spring 1965 to spring 2001	annual

Wording of question

spring	Further information					
<p>1965 - 1967</p> <p><b>Development of production capacity</b></p> <table border="1"> <tr> <td>Increase (+)</td> <td rowspan="2">Please state in how far your production capacity at the end of 19XX* has changed compared to the capacity at the end of 19YY**</td> </tr> <tr> <td>Decrease (-)</td> </tr> <tr> <td>.....%</td> <td></td> </tr> </table>	Increase (+)	Please state in how far your production capacity at the end of 19XX* has changed compared to the capacity at the end of 19YY**	Decrease (-)	.....%		<p>**19XX* refers to last year</p> <p><b>Example:</b></p> <p>If question was posed in 1991, "19XX"="1990"</p> <p>***19YY** refers to two years ago</p> <p><b>Example:</b></p> <p>If question was posed in 1991, "19YY"="1989"</p>
Increase (+)	Please state in how far your production capacity at the end of 19XX* has changed compared to the capacity at the end of 19YY**					
Decrease (-)						
.....%						
<p>1968 - 1977</p> <p><b>Changes of production capacity</b></p> <p><b>Our technological production capacity (production at full capacity utilization)</b></p> <p>at the end of 19XX* was</p> <table border="1"> <tr> <td>about ...% larger...</td> <td rowspan="3">...compared to the capacity at the end of 19YY**</td> </tr> <tr> <td>about the same...</td> </tr> <tr> <td>about ...% smaller...</td> </tr> </table>	about ...% larger...	...compared to the capacity at the end of 19YY**	about the same...	about ...% smaller...		
about ...% larger...	...compared to the capacity at the end of 19YY**					
about the same...						
about ...% smaller...						
<p>1978 - 1992</p> <p><b>Development of production capacity</b></p> <p>The performance which is achieved at full utilization of our domestic production facilities (i.e. without considering changes in incoming orders and the resulting actual utilization of existing workstations) was</p> <table border="1"> <tr> <td>about ...% larger...</td> <td rowspan="3">...in 19XX* compared to the maximum performance at the end of 19YY**</td> </tr> <tr> <td>about the same...</td> </tr> <tr> <td>about ...% smaller...</td> </tr> </table>	about ...% larger...	...in 19XX* compared to the maximum performance at the end of 19YY**	about the same...	about ...% smaller...		
about ...% larger...	...in 19XX* compared to the maximum performance at the end of 19YY**					
about the same...						
about ...% smaller...						
<p>1993 - 2001</p> <p><b>Development of production capacity</b></p> <p>The performance which is achieved at full utilization of our domestic production facilities i.e. without considering factors which affect the degree of utilization (e.g. changes in incoming orders, differences in the utilization of existing workstations etc.) was</p> <table border="1"> <tr> <td>about ...% larger...</td> <td rowspan="3">...at the end of 19XX* as compared with the maximum performance at the end of 19YY**</td> </tr> <tr> <td>about the same...</td> </tr> <tr> <td>about ...% smaller...</td> </tr> </table>	about ...% larger...	...at the end of 19XX* as compared with the maximum performance at the end of 19YY**	about the same...	about ...% smaller...		
about ...% larger...	...at the end of 19XX* as compared with the maximum performance at the end of 19YY**					
about the same...						
about ...% smaller...						

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		WEST		WEST		WEST	
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		WEST		WEST		WEST	
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		WEST		WEST		WEST	
1987	1988	1989	1990	1991	1992	1993	1994

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.5.3)	kap1_dj	development of manufacturing capacity this year	WEST - spring 1973 to spring 2001	annual

**Wording of question**

spring	WEST	Further information				
<p>1973 - 1977</p> <p><b>Changes of production capacity</b></p> <p>Our technological production capacity (production at full capacity utilization) at the end of 19WW** will probably be</p> <table border="1"> <tr> <td>about ...% larger... [1]</td> <td rowspan="3">...compared to the capacity at the end of 19XX*</td> </tr> <tr> <td>about the same... [2]</td> </tr> <tr> <td>about ...% smaller... [3]</td> </tr> </table>	about ...% larger... [1]	...compared to the capacity at the end of 19XX*	about the same... [2]	about ...% smaller... [3]		<p>**19XX" refers to last year  <b>Example:</b>            if question was posed in 1991, "19YY"="1990"</p> <p>***19WW" refers to this year  <b>Example:</b>            if question was posed in 1991, "19WW"="1991"</p> <p>The respective percentage values are captured in 3.5.4) kap2_dj</p>
about ...% larger... [1]	...compared to the capacity at the end of 19XX*					
about the same... [2]						
about ...% smaller... [3]						
<p>1978 - 1992</p> <p><b>Development of production capacity</b></p> <p>The performance which is achieved at full utilization of our domestic production facilities (i.e. without considering changes in incoming orders and the resulting actual utilization of existing workstations) will be</p> <table border="1"> <tr> <td>about ...% larger... [1]</td> <td rowspan="3">...in 19WW** compared to the maximum performance at the end of 19XX*</td> </tr> <tr> <td>about the same... [2]</td> </tr> <tr> <td>about ...% smaller... [3]</td> </tr> </table>	about ...% larger... [1]	...in 19WW** compared to the maximum performance at the end of 19XX*	about the same... [2]	about ...% smaller... [3]		
about ...% larger... [1]	...in 19WW** compared to the maximum performance at the end of 19XX*					
about the same... [2]						
about ...% smaller... [3]						
<p>1993 - 2001</p> <p><b>Development of production capacity</b></p> <p>The performance which is achieved at full utilization of our domestic production facilities i.e. without considering factors which affect the degree of utilization (e.g. changes in incoming orders, differences in the utilization of existing workstations etc.) will be</p> <table border="1"> <tr> <td>about ...% larger... [1]</td> <td rowspan="3">...at the end of 19WW** as compared with the maximum performance at the end of 19XX*</td> </tr> <tr> <td>about the same... [2]</td> </tr> <tr> <td>about ...% smaller... [3]</td> </tr> </table>	about ...% larger... [1]	...at the end of 19WW** as compared with the maximum performance at the end of 19XX*	about the same... [2]	about ...% smaller... [3]		
about ...% larger... [1]	...at the end of 19WW** as compared with the maximum performance at the end of 19XX*					
about the same... [2]						
about ...% smaller... [3]						

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970								
spring	autumn	spring	autumn	spring	autumn	spring	autumn								
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.5.4)	kap2_dj	percentage change of manufacturing capacity this year	WEST - spring 1965 to spring 2001	annual
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**Wording of question**

spring 1965 - 1967	WEST	Further information				
<p><b>Development of production capacity</b></p> <p>Please also estimate in how far your production capacity in 19WW** will change compared to the capacity at the end of 19XX*</p> <table border="1"> <tr> <td>Increase (+)</td> <td rowspan="3">.....%</td> </tr> <tr> <td>Decrease (-)</td> </tr> <tr> <td>.....%</td> </tr> </table>	Increase (+)	.....%	Decrease (-)	.....%		<p>**19XX" refers to last year  <b>Example:</b>            If question was posed in 1991, "19YY"="1990"</p> <p>***19WW" refers to this year  <b>Example:</b>            If question was posed in 1991, "19WW"="1991"</p>
Increase (+)	.....%					
Decrease (-)						
.....%						
<p><b>spring</b> 1968 - 1977</p> <p><b>Changes of production capacity</b></p> <p><b>Our technological production capacity (production at full capacity utilization)</b> at the end of 19WW** will probably be</p> <table border="1"> <tr> <td>about ...% larger...</td> <td rowspan="3">...compared to the capacity at the end of 19XX*</td> </tr> <tr> <td>about the same...</td> </tr> <tr> <td>about ...% smaller...</td> </tr> </table>	about ...% larger...	...compared to the capacity at the end of 19XX*	about the same...	about ...% smaller...		
about ...% larger...	...compared to the capacity at the end of 19XX*					
about the same...						
about ...% smaller...						
<p><b>spring</b> 1978 - 1992</p> <p><b>Development of production capacity</b></p> <p>The performance which is achieved at full utilization of our domestic production facilities (i.e. without considering changes in incoming orders and the resulting actual utilization of existing workstations) will be</p> <table border="1"> <tr> <td>about ...% larger...</td> <td rowspan="3">...in 19WW** compared to the maximum performance at the end of 19XX*</td> </tr> <tr> <td>about the same...</td> </tr> <tr> <td>about ...% smaller...</td> </tr> </table>	about ...% larger...	...in 19WW** compared to the maximum performance at the end of 19XX*	about the same...	about ...% smaller...		
about ...% larger...	...in 19WW** compared to the maximum performance at the end of 19XX*					
about the same...						
about ...% smaller...						
<p><b>spring</b> 1993 - 2001</p> <p><b>Development of production capacity</b></p> <p>The performance which is achieved at full utilization of our domestic production facilities i.e. without considering factors which affect the degree of utilization (e.g. changes in incoming orders, differences in the utilization of existing workstations etc.) will be</p> <table border="1"> <tr> <td>about ...% larger...</td> <td rowspan="3">...at the end of 19WW** as compared with the maximum performance at the end of 19XX*</td> </tr> <tr> <td>about the same...</td> </tr> <tr> <td>about ...% smaller...</td> </tr> </table>	about ...% larger...	...at the end of 19WW** as compared with the maximum performance at the end of 19XX*	about the same...	about ...% smaller...		
about ...% larger...	...at the end of 19WW** as compared with the maximum performance at the end of 19XX*					
about the same...						
about ...% smaller...						

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

3.6 Rented and leased investments

No.	Name	Label	Survey period	Survey frequency
3.6.1)	invgel_vlj	leased investments two years ago	WEST - spring 1987 to spring 2001 EAST - spring 1993 and spring 1997	annual irregular

Wording of question

spring	WEST	Further information				
<p>1987 - 1988</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19YY* and/or 19XX** (including replacements within the framework of current leasing contracts)</p> <p>... (including</p> <p>If yes: The <b>acquisition values</b> (not including annual rents) of newly rented investment goods amount to <b>(estimations sufficient)</b>:</p> <table border="1"> <tr> <td>Type of investment goods:</td> <td>19YY*</td> </tr> <tr> <td>in total</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	19YY*	in total	.....TDM		<p>**19YY* refers to two years ago <b>Example:</b> if question was posed in 1991, "19YY"="1989"</p> <p>***19XX* refers to last year <b>Example:</b> if question was posed in 1991, "19XX"="1990"</p>
Type of investment goods:	19YY*					
in total	.....TDM					
<p>spring</p> <p>1989 - 1991</p> <p><b>Rented investment goods</b> (not including second-hand goods)</p> <p>Purchase of new investment goods since 19YY* via tenancy, rental or leasing contracts - including replacements within the framework of current contracts - ( Please state "0" for years without such purchases)</p> <table border="1"> <tr> <td>Type of investment goods:</td> <td>Acquisition value of investment goods newly rented in 19YY* (not including annual rents, estimations sufficient)</td> </tr> <tr> <td>in total</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	Acquisition value of investment goods newly rented in 19YY* (not including annual rents, estimations sufficient)	in total	.....TDM		
Type of investment goods:	Acquisition value of investment goods newly rented in 19YY* (not including annual rents, estimations sufficient)					
in total	.....TDM					
<p>spring</p> <p>1992 - 1995</p> <p><b>Acquisition value of rented investment goods</b> (not including second-hand goods)</p> <table border="1"> <tr> <td>Leasing in the year... (including replacements within the framework of current contracts)</td> <td>19YY*</td> </tr> <tr> <td>in total</td> <td>.....TDM</td> </tr> </table>	Leasing in the year... (including replacements within the framework of current contracts)	19YY*	in total	.....TDM		
Leasing in the year... (including replacements within the framework of current contracts)	19YY*					
in total	.....TDM					
<p>spring</p> <p>1996 - 1997</p> <p><b>Accruals of investment goods</b> (not including second-hand goods!)</p> <table border="1"> <tr> <td>in total</td> <td>estimated acquisition values of accruals in the year 19YY* .....TDM</td> </tr> </table>	in total	estimated acquisition values of accruals in the year 19YY* .....TDM				
in total	estimated acquisition values of accruals in the year 19YY* .....TDM					
<p>spring</p> <p>1998 - 2001</p> <p><b>Acquisition value of rented investment goods</b> (not including second-hand goods)</p> <table border="1"> <tr> <td>Equipment (tools, machines, EDP, motor vehicles) and buildings in total</td> <td>estimated acquisition values of accruals in the year 19YY* .....TDM</td> </tr> </table>	Equipment (tools, machines, EDP, motor vehicles) and buildings in total	estimated acquisition values of accruals in the year 19YY* .....TDM				
Equipment (tools, machines, EDP, motor vehicles) and buildings in total	estimated acquisition values of accruals in the year 19YY* .....TDM					
<p>spring</p> <p>1993</p> <p><b>Investments in tangible assets</b> (without second-hand acquired buildings or equipment)</p> <table border="1"> <tr> <td>Accruals of <b>rented</b> investment goods have a total acquisition value of about</td> <td>19YY* .....TDM</td> </tr> </table>	Accruals of <b>rented</b> investment goods have a total acquisition value of about	19YY* .....TDM	EAST			
Accruals of <b>rented</b> investment goods have a total acquisition value of about	19YY* .....TDM					
<p>spring</p> <p>1997</p> <p><b>Investments in tangible assets</b> (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)</p> <table border="1"> <tr> <td>Accruals of rented / leased investment goods have a total acquisition value of about</td> <td>19YY* .....TDM</td> </tr> </table>	Accruals of rented / leased investment goods have a total acquisition value of about	19YY* .....TDM				
Accruals of rented / leased investment goods have a total acquisition value of about	19YY* .....TDM					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994



spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST												EAST			
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST			EAST												
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.2)	invge_l_j	leased investments last year	WEST - spring 1987 to autumn 2001 EAST - autumn 1992 to spring 2004 EAST - since spring 2006	semiannual irregular annual

Wording of question

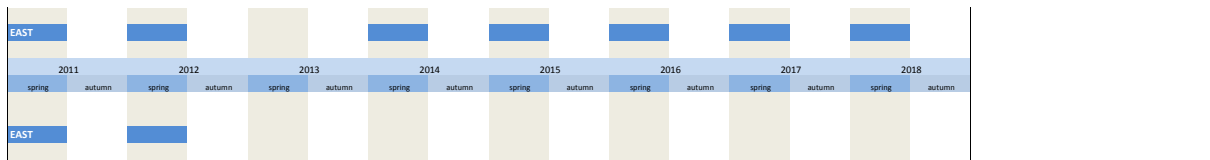
spring	WEST	Further information				
<p>1987 - 1988</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19XX** and/or 19XX** replacements within the framework of current leasing contracts</p> <p>—</p> <p>If yes: The <b>acquisition values</b> (not including annual rents) of newly rented investment goods amount to <b>(estimations sufficient)</b>:</p> <table border="1"> <tr> <td>Type of investment goods:</td> <td>19XX**</td> </tr> <tr> <td>in total</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	19XX**	in total	.....TDM		<p>**19YY" refers to two years ago <b>Example:</b> If question was posed in 1991, "19YY"="1989"</p> <p>***19XX" refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"</p> <p>****19WW" refers to this year <b>Example:</b> If question was posed in 1990, "19WW"="1990"</p> <p>*****19VV" refers to next year <b>Example:</b> If question was posed in 1990, "19VV"="1991" bedeutet "19VV"="1991".</p>
Type of investment goods:	19XX**					
in total	.....TDM					
<p>spring</p> <p>1989 - 1991</p> <p><b>Rented investment goods</b> (not including second-hand goods)</p> <p>Purchase of new investment goods since 19XX** via tenancy, rental or leasing contracts - including replacements within the framework of current contracts - years without such purchases) (Please state "0" for</p> <table border="1"> <tr> <td>Type of investment goods:</td> <td>Acquisition value of investment goods newly rented in 19XX** (not including annual rents, estimations sufficient)</td> </tr> <tr> <td>in total</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	Acquisition value of investment goods newly rented in 19XX** (not including annual rents, estimations sufficient)	in total	.....TDM		
Type of investment goods:	Acquisition value of investment goods newly rented in 19XX** (not including annual rents, estimations sufficient)					
in total	.....TDM					
<p>spring</p> <p>1992 - 1995</p> <p><b>Acquisition value of rented investment goods</b> (not including second-hand goods)</p> <table border="1"> <tr> <td>Leasing in the year... (including replacements within the framework of current contracts</td> <td>19XX**</td> </tr> <tr> <td>in total</td> <td>.....TDM</td> </tr> </table>	Leasing in the year... (including replacements within the framework of current contracts	19XX**	in total	.....TDM		
Leasing in the year... (including replacements within the framework of current contracts	19XX**					
in total	.....TDM					
<p>spring</p> <p>1996 - 1997</p> <p><b>Accruals of investment goods</b> (not including second-hand goods)</p> <table border="1"> <tr> <td>in total</td> <td>estimated acquisition values of accruals in the year 19XX** .....TDM</td> </tr> </table>	in total	estimated acquisition values of accruals in the year 19XX** .....TDM				
in total	estimated acquisition values of accruals in the year 19XX** .....TDM					
<p>spring</p> <p>1998 - 2001</p> <p><b>Acquisition value of rented investment goods</b> (not including second-hand goods)</p> <table border="1"> <tr> <td>Equipment (tools, machines, EDP, motor vehicles) and buildings in total</td> <td>estimated acquisition values of accruals in the year 19XX** .....TDM</td> </tr> </table>	Equipment (tools, machines, EDP, motor vehicles) and buildings in total	estimated acquisition values of accruals in the year 19XX** .....TDM				
Equipment (tools, machines, EDP, motor vehicles) and buildings in total	estimated acquisition values of accruals in the year 19XX** .....TDM					
<p>autumn</p> <p>1987</p> <p><b>Rented investment goods</b> (leasing, rent, tenancy)</p> <table border="1"> <tr> <td>The <b>acquisition values</b> (not including annual rents) of the investment goods newly rented via tenancy, rental or leasing contracts amount to <b>(estimations sufficient)</b></td> <td>19XX** .....TDM</td> </tr> </table>	The <b>acquisition values</b> (not including annual rents) of the investment goods newly rented via tenancy, rental or leasing contracts amount to <b>(estimations sufficient)</b>	19XX** .....TDM				
The <b>acquisition values</b> (not including annual rents) of the investment goods newly rented via tenancy, rental or leasing contracts amount to <b>(estimations sufficient)</b>	19XX** .....TDM					
<p>autumn</p> <p>1988 - 1992</p> <p><b>Rented investment goods</b></p> <p>We currently use investment goods via <b>tenancy, rental or leasing contracts</b></p> <p>[...]</p> <table border="1"> <tr> <td>Acquisition value of investment goods newly rented in ... (not including second-hand acquired goods) (no stock values, in 1000 DM)</td> <td>19XX** .....</td> </tr> </table>	Acquisition value of investment goods newly rented in ... (not including second-hand acquired goods) (no stock values, in 1000 DM)	19XX** .....				
Acquisition value of investment goods newly rented in ... (not including second-hand acquired goods) (no stock values, in 1000 DM)	19XX** .....					
<p>autumn</p> <p>1993 - 1994</p>						

<b>Rented investment goods</b> (leasing, rent, tenancy)		
We currently use <b>rented</b> investment goods [...]		19XX**
<b>Acquisition value of newly rented investment goods</b> (not including second-hand goods) - in 1000 DM - (only accruals in respective year, also replacements within the framework of current contracts) - [not including annual rents, estimations sufficient]		.....
<b>autumn</b> 1995		
<b>Rented investment goods</b>		
We currently <b>rent</b> investment goods [...]		
In 19XX**, 19WW*** we had/ in 19VV**** we expect <b>accruals</b> of rented investment goods (not including second-hand goods)		
[...]		
If yes:		
		19XX**
<b>Estimated acquisition value of accruals</b>		.....TDM
<b>autumn</b> 1996 - 2001		
<b>Rented investment goods</b> (leasing, rent, tenancy)		
We currently <b>rent</b> investment goods [...]		
Value of the <b>newly rented and leased new</b> investment goods in the years 19XX* to 19VV** (Please state value of acquisition of accruals, i.e. not including annual rents - estimations sufficient!)		
.....1000 DM/€		
<b>autumn - autumn</b> 1992 - 1993		
<b>Investments in tangible assets</b> (without second-hand rented investment goods)		
		19XX**
<b>Accruals of rented investment goods</b> have a total acquisition value of about		.....TDM
<b>spring - spring</b> 1994 - 1997		
<b>Investments in tangible assets</b> (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)		
		19XX**
<b>Accruals of rented / leased investment goods</b> have a total acquisition value of about		.....TDM
<b>autumn - autumn</b> 1997 - 1999		
<b>Investments in tangible assets</b> (without second-hand rented investment goods)		
		19XX**
<b>Accruals of rented / leased investment goods</b> have a total acquisition value of about		.....TDM
<b>spring - spring</b> 2000 - 2011		
<b>Investments in tangible assets</b> (including plants under construction) (Not including second-hand acquired investment goods)		
		19XX**
<b>Accruals of rented/leased investment goods</b> have a total acquisition value (not rental/leasing instalments) of about		.....TDM/€

EAST

Time span of variable





No.	Name	Label	Survey period	Survey frequency
3.6.3)	invge_l_dj	leased investments this year	WEST - spring 1987 to autumn 2001 EAST - since autumn 1992	semiannual irregular

Wording of question

spring	Further information				
<p>1987</p> <p><b>Rented investment goods</b> (not including second-hand goods)</p> <p>We intend to <b>rent new investment goods in 1987</b> (including replacements within the framework of current leasing contracts)</p> <p>[...]</p> <p>If yes:</p> <table border="1"> <tr> <td>Those goods have a total value (not annual rent) of about</td> <td>.....TDM</td> </tr> </table>	Those goods have a total value (not annual rent) of about	.....TDM	<p>**19YY" refers to two years ago</p> <p><b>Example:</b> If question was posed in 1991, "19YY"="1989"</p> <p>***19XX" refers to last year</p> <p><b>Example:</b> If question was posed in 1991, "19XX"="1990"</p>		
Those goods have a total value (not annual rent) of about	.....TDM				
<p>spring</p> <p>1988</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19YY* and/or 19XX** (including replacements within the framework of current leasing contracts)</p> <p>...</p> <p>If yes: The <b>acquisition values</b> (not including annual rents) of newly rented investment goods amount to (estimations sufficient):</p> <table border="1"> <tr> <td>Type of investment goods:</td> <td>Plans 19WW****</td> </tr> <tr> <td>in total</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	Plans 19WW****	in total	.....TDM	<p>****19WW" refers to this year</p> <p><b>Example:</b> If question was posed in 1990, "19WW"="1990"</p> <p>****19VV" refers to next year</p> <p><b>Example:</b> If question was posed in 1990, "19VV"="1991" bedeutet "19VV"="1991".</p>
Type of investment goods:	Plans 19WW****				
in total	.....TDM				
<p>spring</p> <p>1989 - 1991</p> <p><b>Rented investment goods</b> (not including second-hand goods)</p> <p>Purchase of new investment goods since 19YY* via tenancy, rental or leasing contracts - including replacements within the framework of current contracts - years without such purchases) (Please state "0" for</p> <table border="1"> <tr> <td>Type of investment goods:</td> <td>Acquisition value of investment goods newly rented in 19WW**** (Plans) (not including annual rents, estimations sufficient)</td> </tr> <tr> <td>in total</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	Acquisition value of investment goods newly rented in 19WW**** (Plans) (not including annual rents, estimations sufficient)	in total	.....TDM	
Type of investment goods:	Acquisition value of investment goods newly rented in 19WW**** (Plans) (not including annual rents, estimations sufficient)				
in total	.....TDM				
<p>spring</p> <p>1992 - 1995</p> <p><b>Acquisition value of rented investment goods</b> (not including second-hand goods)</p> <table border="1"> <tr> <td>Leasing in the year... (including replacements within the framework of current contracts</td> <td>Plans 19WW****</td> </tr> <tr> <td>in total</td> <td>.....TDM</td> </tr> </table>	Leasing in the year... (including replacements within the framework of current contracts	Plans 19WW****	in total	.....TDM	
Leasing in the year... (including replacements within the framework of current contracts	Plans 19WW****				
in total	.....TDM				
<p>spring</p> <p>1996 - 1997</p> <p><b>Accruals of investment goods</b> (not including second-hand goods!)</p> <table border="1"> <tr> <td>in total</td> <td>estimated acquisition values of accruals in the year 19WW**** (Plans) .....TDM</td> </tr> </table>	in total	estimated acquisition values of accruals in the year 19WW**** (Plans) .....TDM			
in total	estimated acquisition values of accruals in the year 19WW**** (Plans) .....TDM				
<p>spring</p> <p>1998 - 2001</p> <p><b>Acquisition value of rented investment goods</b> (not including second-hand goods)</p> <table border="1"> <tr> <td>Equipment (tools, machines, EDP, motor vehicles) and buildings in total</td> <td>estimated acquisition values of accruals in the year 19WW**** (Plans) .....TDM/TC</td> </tr> </table>	Equipment (tools, machines, EDP, motor vehicles) and buildings in total	estimated acquisition values of accruals in the year 19WW**** (Plans) .....TDM/TC			
Equipment (tools, machines, EDP, motor vehicles) and buildings in total	estimated acquisition values of accruals in the year 19WW**** (Plans) .....TDM/TC				
<p>autumn</p> <p>1987</p> <p><b>Rented investment goods</b> (leasing, rent, tenancy)</p> <table border="1"> <tr> <td>The <b>acquisition values</b> (not including annual rents) of the investment goods newly rented via tenancy, rental or leasing contracts amount to (estimations sufficient)</td> <td>19WW**** .....TDM</td> </tr> </table>	The <b>acquisition values</b> (not including annual rents) of the investment goods newly rented via tenancy, rental or leasing contracts amount to (estimations sufficient)	19WW**** .....TDM			
The <b>acquisition values</b> (not including annual rents) of the investment goods newly rented via tenancy, rental or leasing contracts amount to (estimations sufficient)	19WW**** .....TDM				
<p>autumn</p> <p>1988 - 1992</p> <p><b>Rented investment goods</b></p> <p>We currently use investment goods via <b>tenancy, rental or leasing contracts</b></p> <p>[...]</p> <table border="1"> <tr> <td>Acquisition value of investment goods newly rented in ... (not including second-hand acquired goods) (no stock values, in 1000 DM)</td> <td>19WW**** .....</td> </tr> </table>	Acquisition value of investment goods newly rented in ... (not including second-hand acquired goods) (no stock values, in 1000 DM)	19WW**** .....			
Acquisition value of investment goods newly rented in ... (not including second-hand acquired goods) (no stock values, in 1000 DM)	19WW**** .....				
<p>autumn</p> <p>1993 + 1994</p> <p><b>Rented investment goods</b> (leasing, rent, tenancy)</p> <p>We currently use <b>rented investment goods</b></p> <p>[...]</p> <table border="1"> <tr> <td></td> <td>19WW****</td> </tr> </table>		19WW****			
	19WW****				

<p><b>Acquisition value of newly rented investment goods (not including second-hand goods) - in 1000 DM - (only accruals in respective year, also replacements within the framework of current contracts) - [not including annual rents, estimations sufficient]</b></p>		.....
<b>autumn</b>		
1995		
<b>Rented investment goods</b>		
We currently rent investment goods		
[-]		
In 19XX**, 19WW*** we had/in 19VV**** we expect accruals of rented investment goods (not including second-hand goods)		
[-]		
If yes:		
	19WW***	
Estimated acquisition value of accruals	.....TDM	
<b>autumn</b>		
1996 - 2001		
<b>Rented investment goods (leasing, rent, tenancy)</b>		
We currently rent investment goods		
[-]		
Value of the newly rented and leased new investment goods in the years 19XX* to 19VV** (Please state value of acquisition of accruals, i.e. not including annual rents - estimations sufficient!)	19WW***	.....1000 DM/€
<b>autumn - autumn</b>		
1992 - 1993		
<b>Investments in tangible assets (without second-hand rented investment goods)</b>		
Accruals of rented investment goods have a total acquisition value of about	19WW***	.....TDM
<b>spring - spring</b>		
1994 - 1997		
<b>Investments in tangible assets</b>		
(Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)		
Accruals of rented / leased investment goods have a total acquisition value of about	19WW***	.....TDM
<b>autumn - autumn</b>		
1997 - 1999		
<b>Investments in tangible assets (without second-hand rented investment goods)</b>		
Accruals of rented / leased investment goods have a total acquisition value of about	19WW***	.....TDM
<b>spring - spring</b>		
2000 - 2011		
<b>Investments in tangible assets (including plants under construction)</b>		
(Not including second-hand acquired investment goods)		
Accruals of rented/leased investment goods have a total acquisition value (not rental/leasing instalments) of about	19WW***	.....TDM/1€

EAST

## Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>						<b>EAST</b>	
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>						<b>EAST</b>	
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>EAST</b>						<b>WEST</b>	
2011	2012	2013	2014	2015	2016	2017	2018

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST															

No.	Name	Label	Survey period	Survey frequency
3.6.4)	invge1_nj	leased investments next year	WEST - autumn 1987 to autumn 2001 EAST - autumn 1992 to autumn 2010	annual irregular

Wording of question

Year	Survey period	Survey frequency	Further information
autumn 1987	WEST	annual	Further information **19XX" refers to last year <b>Example:</b> if question was posed in 1991, "19XX"="1990" ***19VV" refers to next year <b>Example:</b> if question was posed in 1990, "19VV"="1991" *** in autumn 2001, the values mentioned here are always in TEUR, although the variable "waehr" may contain other information
autumn 1988 - 1992	WEST	annual	
autumn 1993 + 1994	WEST	annual	
autumn 1995	WEST	annual	
autumn 1996 - 2001	WEST	annual	
autumn 1992 - 1993	EAST	annual	
autumn 1994 - 1997	EAST	annual	
autumn 1998 - 2010	EAST	annual	

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST										EAST					
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
EAST															
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
		EAST													
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.5)	bauten_vlj	rented buildings two years ago	WEST - spring 1987 to spring 1997 EAST - spring 1993 and spring 1997	annual irregular

Wording of question

spring	WEST	Further information				
<p>1987 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19YY* and/or 19XX** replacements within the framework of current leasing contracts) (including</p> <p>...</p> <p>If yes: The <b>acquisition values</b> (not including annual rents) of newly rented investment goods amount to (estimations sufficient):</p> <table border="1"> <tr> <td>Type of investment goods:</td> <td>19YY*</td> </tr> <tr> <td>new buildings</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	19YY*	new buildings	.....TDM		<p>**19YY* refers to two years ago <b>Example:</b> if question was posed in 1991, "19YY"="1989"</p> <p>***19XX* refers to last year <b>Example:</b> if question was posed in 1991, "19XX"="1990"</p>
Type of investment goods:	19YY*					
new buildings	.....TDM					
<p>spring</p> <p>1993</p> <p><b>Investments in tangible assets</b> (without second-hand acquired investment goods)</p> <table border="1"> <tr> <td>Accruals of <b>rented</b> investment goods have a total acquisition value of about</td> <td>19YY*</td> </tr> <tr> <td>thereof: plants and commercial buildings</td> <td>.....TDM</td> </tr> </table>	Accruals of <b>rented</b> investment goods have a total acquisition value of about	19YY*	thereof: plants and commercial buildings	.....TDM	EAST	
Accruals of <b>rented</b> investment goods have a total acquisition value of about	19YY*					
thereof: plants and commercial buildings	.....TDM					
<p>spring</p> <p>1997</p> <p><b>Investments in tangible assets</b> (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)</p> <table border="1"> <tr> <td>Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about</td> <td>19YY*</td> </tr> <tr> <td>thereof: investments in buildings</td> <td>.....TDM</td> </tr> </table>	Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19YY*	thereof: investments in buildings	.....TDM		
Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19YY*					
thereof: investments in buildings	.....TDM					

Time span of variable

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST												EAST			
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST				EAST											
2003		2004		2005		2006		2007		2008		2009		2010	

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.6)	bauten_lj	rented buildings last year	WEST - spring 1987 to spring 1997 EAST - autumn 1992 to spring 2004	annual irregular

Wording of question

Survey period	Survey frequency	Further information				
<b>spring</b> 1987 - 1997  <b>Rented investment goods</b> (without second-hand acquired goods)  Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y* and/or 19XX** <b>replacements</b> within the framework of current leasing contracts) (including  ...  <b>If yes: The acquisition values</b> (not including annual rents) of newly rented investment goods amount to <b>(estimations sufficient!)</b> :  <table border="1"> <tr> <td>Type of investment goods:</td> <td>19X**</td> </tr> <tr> <td>new buildings</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	19X**	new buildings	.....TDM	WEST	**19Y* refers to two years ago <b>Example:</b> If question was posed in 1991, "19Y"="1989"  ***19XX* refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"
Type of investment goods:	19X**					
new buildings	.....TDM					
<b>autumn - autumn</b> 1992 - 1993  <b>Investments in tangible assets</b> (without second-hand acquired investment goods)  <table border="1"> <tr> <td>Accruals of <b>rented</b> investment goods have a total acquisition value of about</td> <td>19X**</td> </tr> <tr> <td>thereof: plants and commercial buildings</td> <td>.....TDM</td> </tr> </table>	Accruals of <b>rented</b> investment goods have a total acquisition value of about	19X**	thereof: plants and commercial buildings	.....TDM	EAST	
Accruals of <b>rented</b> investment goods have a total acquisition value of about	19X**					
thereof: plants and commercial buildings	.....TDM					
<b>autumn - spring</b> 1994 - 1997  <b>Investments in tangible assets</b> (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)  <table border="1"> <tr> <td>Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about</td> <td>19X**</td> </tr> <tr> <td>thereof: investments in buildings</td> <td>.....TDM</td> </tr> </table>	Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19X**	thereof: investments in buildings	.....TDM	EAST	
Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19X**					
thereof: investments in buildings	.....TDM					
<b>spring - spring</b> 1998 - 2004  <b>Investments in tangible assets</b> (without second-hand acquired investment goods)  <table border="1"> <tr> <td>Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about</td> <td>19X**</td> </tr> <tr> <td>thereof: acquisition value of investments in buildings</td> <td>.....TDM/€</td> </tr> </table>	Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19X**	thereof: acquisition value of investments in buildings	.....TDM/€	EAST	
Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19X**					
thereof: acquisition value of investments in buildings	.....TDM/€					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>					<b>EAST</b>		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>							
<b>EAST</b>							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>EAST</b>							
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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Wording of question

<p><b>spring</b> 1988 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y* and/or 19XX** <b>replacements</b> within the framework of current leasing contracts</p> <p>...</p> <p>If yes: The <b>acquisition values</b> (not including annual rents) of newly rented investment goods amount to <b>(estimations sufficient!)</b>:</p> <table border="1" style="width: 100%;"> <tr> <td>Type of investment goods:</td> <td>19WW***</td> </tr> <tr> <td>new buildings</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	19WW***	new buildings	.....TDM	<p><b>WEST</b></p> <p>Further information</p> <p>**"19Y" refers to two years ago <b>Example:</b> If question was posed in 1991, "19Y"="1989"</p> <p>***"19XX" refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"</p> <p>****"19WW" refers to this year <b>Example:</b> If question was posed in 1991, "19XX"="1990"</p>
Type of investment goods:	19WW***				
new buildings	.....TDM				
<p><b>autumn - autumn</b> 1992 - 1993</p> <p><b>Investments in tangible assets</b> (without second-hand acquired investment goods)</p> <table border="1" style="width: 100%;"> <tr> <td>Accruals of <b>rented</b> investment goods have a total acquisition value of about</td> <td>19WW***</td> </tr> <tr> <td>thereof: plants and commercial buildings</td> <td>.....TDM</td> </tr> </table>	Accruals of <b>rented</b> investment goods have a total acquisition value of about	19WW***	thereof: plants and commercial buildings	.....TDM	<p><b>EAST</b></p>
Accruals of <b>rented</b> investment goods have a total acquisition value of about	19WW***				
thereof: plants and commercial buildings	.....TDM				
<p><b>spring - autumn</b> 1994 - 1996</p> <p><b>Investments in tangible assets</b> (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)</p> <table border="1" style="width: 100%;"> <tr> <td>Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about</td> <td>19WW*** (Estimations)</td> </tr> <tr> <td>thereof: investments in buildings</td> <td>.....TDM</td> </tr> </table>	Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19WW*** (Estimations)	thereof: investments in buildings	.....TDM	
Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19WW*** (Estimations)				
thereof: investments in buildings	.....TDM				
<p><b>autumn - autumn</b> 1997 - 2004</p> <p><b>Investments in tangible assets</b> (without second-hand acquired investment goods)</p> <table border="1" style="width: 100%;"> <tr> <td>Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about</td> <td>19WW*** (Estimations)</td> </tr> <tr> <td>thereof: acquisition value of investments in buildings</td> <td>.....TDM/TC</td> </tr> </table>	Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19WW*** (Estimations)	thereof: acquisition value of investments in buildings	.....TDM/TC	
Accruals of <b>rented / leased</b> investment goods have a total acquisition value of about	19WW*** (Estimations)				
thereof: acquisition value of investments in buildings	.....TDM/TC				

Time span of variable



No.	Name	Label	Survey period	Survey frequency
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Wording of question

<p><b>autumn</b> 1992 + 1993</p> <p><b>Investments in tangible assets</b> (without second-hand acquired investment goods)</p> <table border="1" style="width: 100%;"> <tr> <td>Accruals of <b>rented</b> investment goods have a total acquisition value of about</td> <td>Plans for 19VV*</td> </tr> <tr> <td>thereof: plants and commercial buildings</td> <td>.....TDM</td> </tr> </table>	Accruals of <b>rented</b> investment goods have a total acquisition value of about	Plans for 19VV*	thereof: plants and commercial buildings	.....TDM	<p><b>EAST</b></p> <p>Further information</p> <p>**"19VV" refers to next year <b>Example:</b> If question was posed in 1991, "19VV"="1992"</p> <p>** in autumn 2001, the values given here are always in TEUR, although the variable "waehr" may contain other information</p>
Accruals of <b>rented</b> investment goods have a total acquisition value of about	Plans for 19VV*				
thereof: plants and commercial buildings	.....TDM				



<b>autumn</b> 1994 - 1997	
Investments in tangible assets (Not including: vacant land, residential buildings, second-hand acquired assets as well as the acquisition of shareholdings)	
Accruals of rented / leased investment goods have a total acquisition value of about	Plans for 19VV*
thereof: investments in buildings	.....TDM
<b>autumn</b> 1998 - 2004	
Investments in tangible assets (without second-hand acquired investment goods)	
Accruals of rented / leased investment goods have a total acquisition value of about	19VV* (Expectations)
thereof: acquisition value of investments in buildings	.....TDM/TE**

Time span of variable



No.	Name	Label	Survey period	Survey frequency
3.6.9)	ausruerst_vlj	rented equipment two years ago	WEST - spring 1987 to spring 1997	annual

Wording of question

<b>spring</b> 1987 - 1997		<b>WEST</b>	<b>Further information</b>
Rented investment goods (without second-hand acquired goods)			**19YY* refers to two years ago <b>Example:</b> If question was posed in 1991, "19YY"="1989"
Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19YY* and/or 19XX** <b>replacements</b> within the framework of current leasing contracts)		(including	***19XX* refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"
... if yes: The <b>acquisition values</b> (not including annual rents) of newly rented investment goods amount to ( <b>estimations sufficient!</b> ):			
Type of investment goods:	19YY*		
new equipment (tools, machines, EDP, motor vehicles)	.....TDM		

Time span of variable



WEST																
	1995	1996	1997	1998	1999	2000	2001	2002								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																
	2003	2004	2005	2006	2007	2008	2009	2010								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	2011	2012	2013	2014	2015	2016	2017	2018								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.10)	ausruest_lj	rented equipment last year	WEST - spring 1987 to spring 1997	annual

**Wording of question**

<p><b>spring</b> 1987 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19YY** and/or 19XX** replacements within the framework of current leasing contracts)</p> <p>...</p> <p>If yes: The <b>acquisition values</b> (not including annual rents) of newly rented investment goods amount to (<b>estimations sufficient</b>):</p> <table border="1"> <tr> <td>Type of investment goods:</td> <td>19XX**</td> </tr> <tr> <td>new equipment (tools, machines, EDP, motor vehicles)</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	19XX**	new equipment (tools, machines, EDP, motor vehicles)	.....TDM	<p><b>WEST</b> Further information</p> <p>**19YY** refers to two years ago <b>Example:</b> If question was posed in 1991, "19YY"="1989"</p> <p>***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"</p>
Type of investment goods:	19XX**				
new equipment (tools, machines, EDP, motor vehicles)	.....TDM				

**Time span of variable**

	1963	1964	1965	1966	1967	1968	1969	1970								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	1971	1972	1973	1974	1975	1976	1977	1978								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	1979	1980	1981	1982	1983	1984	1985	1986								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	1987	1988	1989	1990	1991	1992	1993	1994								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																
	1995	1996	1997	1998	1999	2000	2001	2002								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																
	2003	2004	2005	2006	2007	2008	2009	2010								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	2011	2012	2013	2014	2015	2016	2017	2018								
	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.11)	ausruest_dj	rented equipment this year	WEST - spring 1988 to spring 1997	annual

**Wording of question**

<p><b>spring</b> 1988 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19YY** and/or 19XX** replacements within the framework of current leasing contracts)</p> <p>...</p> <p>If yes: The <b>acquisition values</b> (not including annual rents) of newly rented investment goods amount to (<b>estimations sufficient</b>):</p> <table border="1"> <tr> <td>Type of investment goods:</td> <td>19WW**</td> </tr> <tr> <td>new equipment (tools, machines, EDP, motor vehicles)</td> <td>.....TDM</td> </tr> </table>	Type of investment goods:	19WW**	new equipment (tools, machines, EDP, motor vehicles)	.....TDM	<p><b>WEST</b> Further information</p> <p>**19YY** refers to two years ago <b>Example:</b> If question was posed in 1991, "19YY"="1989"</p> <p>***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"</p> <p>****19WW** refers to this year <b>Example:</b> If question was posed in 1991, "19WW"="1991"</p>
Type of investment goods:	19WW**				
new equipment (tools, machines, EDP, motor vehicles)	.....TDM				

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST						
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.12)	leasingges_vlj	investment goods rented via leasing companies two years ago	WEST - spring 1987 to spring 1997	annual

Wording of question

<p><b>spring</b> 1987 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y* and/or 19XX**</p> <p>replacements within the framework of current leasing contracts)</p> <p>...</p> <p>If yes:</p> <table border="1"> <tr> <td>Investment goods were rented via:</td> <td>19Y*</td> <td>In case several categories apply, please state shares</td> </tr> <tr> <td>- leasing companies / manufacturers [1]</td> <td></td> <td>[...]</td> </tr> </table>	Investment goods were rented via:	19Y*	In case several categories apply, please state shares	- leasing companies / manufacturers [1]		[...]	<p><b>WEST</b></p> <p>Further information</p> <p>**19Y* refers to two years ago</p> <p><b>Example:</b> if question was posed in 1991, "19Y"="1989"</p> <p>***19XX** refers to last year</p> <p><b>Example:</b> if question was posed in 1991, "19XX"="1990"</p>
Investment goods were rented via:	19Y*	In case several categories apply, please state shares					
- leasing companies / manufacturers [1]		[...]					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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Wording of question

<p><b>spring</b> 1987 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y* and/or 19XX** <b>replacements</b> within the framework of current leasing contracts)</p> <p>...</p> <p>If yes:</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 60%;">Investment goods were rented via:</td> <td style="width: 10%;">19XX**</td> <td style="width: 30%;">In case several categories apply, please state shares</td> </tr> <tr> <td>- leasing companies / manufacturers [1]</td> <td></td> <td>[...]</td> </tr> </table>	Investment goods were rented via:	19XX**	In case several categories apply, please state shares	- leasing companies / manufacturers [1]		[...]	<p><b>WEST</b></p>	<p><b>Further information</b></p> <p>***19Y* refers to two years ago <b>Example:</b> If question was posed in 1991, "19Y*"="1989"</p> <p>***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX**"="1990"</p>
Investment goods were rented via:	19XX**	In case several categories apply, please state shares						
- leasing companies / manufacturers [1]		[...]						

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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Wording of question

<p><b>spring</b> 1988 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y* and/or 19XX** <b>replacements</b> within the framework of current leasing contracts)</p> <p>...</p> <p>If yes:</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 60%;">Investment goods were rented via:</td> <td style="width: 10%;">Plans 19WW***</td> <td style="width: 30%;">In case several categories apply, please state shares</td> </tr> <tr> <td>- leasing companies / manufacturers [1]</td> <td></td> <td>[...]</td> </tr> </table>	Investment goods were rented via:	Plans 19WW***	In case several categories apply, please state shares	- leasing companies / manufacturers [1]		[...]	<p><b>WEST</b></p>	<p><b>Further information</b></p> <p>***19Y* refers to two years ago <b>Example:</b> If question was posed in 1991, "19Y*"="1989"</p> <p>***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX**"="1990"</p> <p>****19WW*** refers to this year <b>Example:</b> If question was posed in 1991, "19WW***"="1991"</p>
Investment goods were rented via:	Plans 19WW***	In case several categories apply, please state shares						
- leasing companies / manufacturers [1]		[...]						

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST													

1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.6.15) anteil lees\_vlj share of investment goods rented via leasing companies two years ago WEST - spring 1988 to spring 1997 annual

Wording of question

spring	WEST	Further information
1988 - 1997		**19Y** refers to two years ago <b>Example:</b> If question was posed in 1991, "19Y"="1989"
<b>Rented investment goods</b> (without second-hand acquired goods)		
Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y** and/or 19XX** <b>replacements</b> within the framework of current leasing contracts)	(including	
...		
If yes:		
Investment goods were rented via:	19Y**	In case several categories apply, please state shares
- leasing companies / manufacturers	[...]	_____ %
		**19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST						
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.6.16) anteil lees\_lj share of investment goods rented via leasing companies last year WEST - spring 1988 to spring 1997 annual

Wording of question

spring	WEST	Further information
1988 - 1997		**19Y** refers to two years ago <b>Example:</b> If question was posed in 1991, "19Y"="1989"
<b>Rented investment goods</b> (without second-hand acquired goods)		
Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y** and/or 19XX** <b>replacements</b> within the framework of current leasing contracts)	(including	
...		
If yes:		
Investment goods were rented via:	19XX**	In case several categories apply, please state shares
- leasing companies / manufacturers	[...]	_____ %
		**19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn

1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST						
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.6.17) anteil\_eas\_dj share of investment goods rented via leasing companies this year WEST - spring 1988 to spring 1997 annual

Wording of question

<p><b>spring</b> 1988 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19YY* and/or 19XX** replacements within the framework of current leasing contracts)</p> <p>— If yes:</p> <table border="1"> <tr> <td>Investment goods were rented via:</td> <td>Plans 19WW***</td> <td>In case several categories apply, please state shares</td> </tr> <tr> <td>- leasing companies / manufacturers</td> <td>[...]</td> <td>_____ %</td> </tr> </table>	Investment goods were rented via:	Plans 19WW***	In case several categories apply, please state shares	- leasing companies / manufacturers	[...]	_____ %	<p><b>WEST</b></p> <p>Further information</p> <p>**19YY* refers to two years ago <b>Example:</b> If question was posed in 1991, "19YY"="1989"</p> <p>***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"</p> <p>****19WW** refers to this year <b>Example:</b> If question was posed in 1991, "19WW"="1991"</p>
Investment goods were rented via:	Plans 19WW***	In case several categories apply, please state shares					
- leasing companies / manufacturers	[...]	_____ %					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST						
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.6.18) besitzges\_vlj investment goods rented via holding companies two years ago WEST - spring 1987 to spring 1997 annual

Wording of question

<b>spring</b> 1987 - 1997  <b>Rented investment goods</b> (without second-hand acquired goods)  Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19YY* and/or 19XX** <b>replacements</b> within the framework of current leasing contracts)  ... If yes:	Investment goods were rented via:  - holding companies, private renters, etc. [1]	19YY*	In case several categories apply, please state shares  [...]	<b>WEST</b> Further information  **19YY* refers to two years ago <b>Example:</b> If question was posed in 1991, "19YY"="1989"  ***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.19)	besitzges_lj	investment goods rented via holding companies last year	WEST - spring 1987 to spring 1997	annual

**Wording of question**

<b>spring</b> 1987 - 1997  <b>Rented investment goods</b> (without second-hand acquired goods)  Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19YY* and/or 19XX** <b>replacements</b> within the framework of current leasing contracts)  ... If yes:	Investment goods were rented via:  - holding companies, private renters, etc. [1]	19XX**	In case several categories apply, please state shares  [...]	<b>WEST</b> Further information  **19YY* refers to two years ago <b>Example:</b> If question was posed in 1991, "19YY"="1989"  ***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX"="1990"
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>							

2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.20)	besitzges_dj	investment goods rented via holding companies this year	WEST - spring 1988 to spring 1997	annual

Wording of question

<p><b>spring</b> 1988 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y* and/or 19XX** <b>replacements</b> within the framework of current leasing contracts)</p> <p>...</p> <p>If yes:</p> <table border="1"> <tr> <td>Investment goods were rented via:</td> <td>Plans 19WW***</td> <td>In case several categories apply, please state shares</td> </tr> <tr> <td>- holding companies, private renters, etc. [1]</td> <td></td> <td>[...]</td> </tr> </table>	Investment goods were rented via:	Plans 19WW***	In case several categories apply, please state shares	- holding companies, private renters, etc. [1]		[...]	<p><b>WEST</b></p> <p>Further information</p> <p>**19Y* refers to two years ago <b>Example:</b> If question was posed in 1991, "19Y*"="1989"</p> <p>***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX*"="1990"</p> <p>****19WW*** refers to this year <b>Example:</b> If question was posed in 1991, "19WW*"="1991"</p>
Investment goods were rented via:	Plans 19WW***	In case several categories apply, please state shares					
- holding companies, private renters, etc. [1]		[...]					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.21)	anteilbes_vlj	share of investment goods rented via holding companies two years ago	WEST - spring 1988 to spring 1997	annual

Wording of question

<p><b>spring</b> 1988 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y* and/or 19XX** <b>replacements</b> within the framework of current leasing contracts)</p> <p>...</p> <p>If yes:</p> <table border="1"> <tr> <td>Investment goods were rented via:</td> <td>19Y*</td> <td>In case several categories apply, please state shares</td> </tr> <tr> <td>- holding companies, private renters, etc.</td> <td>[...]</td> <td>.....%</td> </tr> </table>	Investment goods were rented via:	19Y*	In case several categories apply, please state shares	- holding companies, private renters, etc.	[...]	.....%	<p><b>WEST</b></p> <p>Further information</p> <p>**19Y* refers to two years ago <b>Example:</b> If question was posed in 1991, "19Y*"="1989"</p> <p>***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX*"="1990"</p>
Investment goods were rented via:	19Y*	In case several categories apply, please state shares					
- holding companies, private renters, etc.	[...]	.....%					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn



1979	1980	1981	1982	1983	1984	1985	1986										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST																
1995	1996	1997	1998	1999	2000	2001	2002										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
2003	2004	2005	2006	2007	2008	2009	2010										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.6.22) **anteilbes\_lj** share of investment goods rented via holding companies last year WEST - spring 1988 to spring 1997 annual

**Wording of question**

<p><b>spring</b> 1988 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Besides our reported investments we also acquired machines and plants via <b>tenancy, rental or leasing contracts</b> in the years of 19Y* and/or 19XX** replacements within the framework of current leasing contracts</p> <p>...</p> <p>If yes:</p> <table border="1" style="margin-left: 20px;"> <tr> <td>Investment goods were rented via:</td> <td>19XX**</td> <td>In case several categories apply, please state shares</td> </tr> <tr> <td>- holding companies, private renters, etc.</td> <td>[...]</td> <td>..... %</td> </tr> </table>	Investment goods were rented via:	19XX**	In case several categories apply, please state shares	- holding companies, private renters, etc.	[...]	..... %	<p><b>WEST</b></p>	<p><b>Further information</b></p> <p>**19Y* refers to two years ago <b>Example:</b> If question was posed in 1991, "19Y*"="1989"</p> <p>***19XX** refers to last year <b>Example:</b> If question was posed in 1991, "19XX*"="1990"</p>
Investment goods were rented via:	19XX**	In case several categories apply, please state shares						
- holding companies, private renters, etc.	[...]	..... %						

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST																
1995	1996	1997	1998	1999	2000	2001	2002										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST																	
2003	2004	2005	2006	2007	2008	2009	2010										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018										
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.6.23) **anteilbes\_dj** share of investment goods rented via holding companies this year WEST - spring 1988 to spring 1997 annual

**Wording of question**

<p><b>spring</b> 1988 - 1997</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p>	<p><b>WEST</b></p>	<p><b>Further information</b></p> <p>**19Y* refers to two years ago <b>Example:</b></p>
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Besides our reported investments we also acquired machines and plants via **tenancy, rental or leasing contracts** in the years of 19Y\* and/or 19XX\*\* (including replacements within the framework of current leasing contracts)

...

If yes:

Investment goods were rented via:	Plans 19WW***	In case several categories apply, please state shares
- holding companies, private renters, etc.	[...]	_____ %

If question was posed in 1991, "19Y"="1989"  
 \*\*\*19XX" refers to last year  
**Example:**  
 If question was posed in 1991, "19X"="1990"  
 \*\*\*\*19WW" refers to this year  
**Example:**  
 If question was posed in 1991, "19WW"="1991"

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.24)	invpacht	use of investment goods through rental, leasehold or leasing contracts	EAST - since autumn 1998	irregular

**Wording of question**

**autumn + spring**  
1998 - 2011

**Leasing of investment goods**

We use investment goods via <b>tenancy, rental or leasing contracts</b> (not including short-term leasing e.g. short-term renting and short-term loan)	Yes [1]	No [2]
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**EAST** Further information

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

EAST																			
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No.	Name	Label	Survey period	Survey frequency
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3.6.25)	invp_1	use of leased or rented machines	EAST - since autumn 1998	irregular
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**Wording of question**

<p><b>autumn + spring</b> 1998 - 2011</p> <p><b>Leasing of investment goods</b></p> <p>We use investment goods via <b>tenancy, rental or leasing contracts</b> (not including short-term leasing e.g. short-term renting and short-term loan)</p> <p>...</p> <p>If yes, in the following fields:</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-left: 20px;">Machines [1]</div>	EAST	<p><b>Further information</b></p> <p>[2] = Question was not answered, however, one of the questions of 3.6.25) invp_1 to 3.6.29) invp_5 was answered with "yes"</p> <p>[3] = 3.6.24) invpacht was answered with "yes" and all questions of 3.6.25) invp_1 to 3.6.29) invp_5 were not answered</p>
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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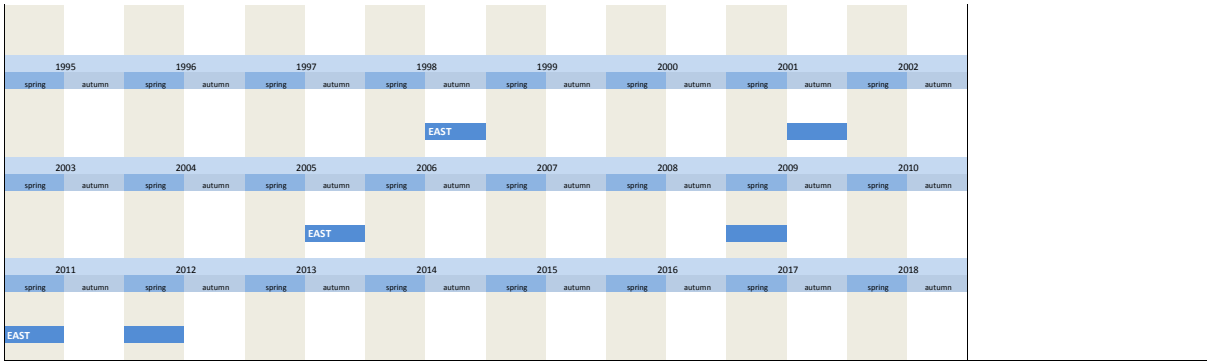
3.6.26)	invp_2	use of leased or rented data processing systems or office equipment	EAST - since autumn 1998	irregular
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**Wording of question**

<p><b>autumn + spring</b> 1998 - 2011</p> <p><b>Leasing of investment goods</b></p> <p>We use investment goods via <b>tenancy, rental or leasing contracts</b> (not including short-term leasing e.g. short-term renting and short-term loan)</p> <p>...</p> <p>If yes, in the following fields:</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin-left: 20px;">EDP/ office equipment [1]</div>	EAST	<p><b>Further information</b></p> <p>[2] = Question was not answered, however, one of the questions of 3.6.25) invp_1 to 3.6.29) invp_5 was answered with "yes"</p> <p>[3] = 3.6.24) invpacht was answered with "yes" and all questions of 3.6.25) invp_1 to 3.6.29) invp_5 were not answered</p>
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn



No.	Name	Label	Survey period	Survey frequency
3.6.27)	invp_3	use of leased or rented telephone systems	EAST - autumn 1998 to spring 2009	irregular

**Wording of question**

autumn + spring	EAST	Further information		
1998 - 2009  <b>Leasing of investment goods</b>  We use investment goods via <b>tenancy, rental or leasing contracts</b> (not including short-term leasing e.g. short-term renting and short-term loan) ... If yes, in the following fields: <table border="1" style="margin-left: 20px;"> <tr> <td>Telephone systems [1]</td> <td></td> </tr> </table>	Telephone systems [1]			[2] = Question was not answered, however, one of the questions of 3.6.25) invp_1 to 3.6.29) invp_5 was answered with "yes"  [3] = 3.6.24) invpacht was answered with "yes" and all questions of 3.6.25) invp_1 to 3.6.29) invp_5 were not answered
Telephone systems [1]				

**Time span of variable**

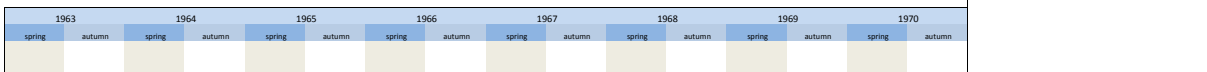


No.	Name	Label	Survey period	Survey frequency
3.6.28)	invp_4	use of leased or rented motor vehicles	EAST - since autumn 1998	irregular

**Wording of question**

autumn + spring	EAST	Further information		
1998 - 2011  <b>Leasing of investment goods</b>  We use investment goods via <b>tenancy, rental or leasing contracts</b> (not including short-term leasing e.g. short-term renting and short-term loan) ... If yes, in the following fields: <table border="1" style="margin-left: 20px;"> <tr> <td>Motor vehicles [1]</td> <td></td> </tr> </table>	Motor vehicles [1]			[2] = Question was not answered, however, one of the questions of 3.6.25) invp_1 to 3.6.29) invp_5 was answered with "yes"  [3] = 3.6.24) invpacht was answered with "yes" and all questions of 3.6.25) invp_1 to 3.6.29) invp_5 were not answered
Motor vehicles [1]				

**Time span of variable**



1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
			EAST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		EAST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							

No.	Name	Label	Survey period	Survey frequency
3.6.29)	invp_5	use of other leased or rented investment goods	EAST - since autumn 1998	irregular

**Wording of question**

<p><b>autumn + spring</b> 1998 - 2011</p> <p><b>Leasing of investment goods</b></p> <p>We use investment goods via <b>tenancy, rental or leasing contracts</b> (not including short-term leasing e.g. short-term renting and short-term loan) ...</p> <p>If yes, in the following fields:</p> <table border="1" style="margin-left: 40px;"> <tr> <td style="width: 150px;">Other [1]</td> <td></td> </tr> </table>	Other [1]		<b>EAST</b>	<p><b>Further information</b></p> <p>[2] = Question was not answered, however, one of the questions of 3.6.25) invp_1 to 3.6.29) invp_5 was answered with "yes"</p> <p>[3] = 3.6.24) invpacht was answered with "yes" and all questions of 3.6.25) invp_1 to 3.6.29) invp_5 were not answered</p>
Other [1]				

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
			EAST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		EAST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							

No.	Name	Label	Survey period	Survey frequency
3.6.30)	invp_6	use of leased or rented real estate	EAST - since spring 2011	annual

**Wording of question**

<p><b>spring</b> 2011</p>	<b>EAST</b>	<p><b>Further information</b></p>
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**Leasing of investment goods**

We use investment goods via **tenancy, rental or leasing contracts**  
(not including short-term leasing e.g. short-term renting and short-term loan)

...

If yes, in the following fields:

Real estate [1]	
-----------------	--

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							

No.	Name	Label	Survey period	Survey frequency
3.6.31)	invge1_dj	use of rented investment goods	WEST - spring 1987 WEST - autumn 1989 to autumn 2001	once irregular

**Wording of question**

<p><b>spring</b> 1987</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>We intend to <b>rent new investment goods in 1987</b> (including replacements within the framework of current leasing contracts)</p> <table border="1" style="margin-left: 200px;"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>	Yes [1]	No [2]	<p>WEST</p> <p>Further information</p>
Yes [1]	No [2]		
<p><b>autumn</b> 1989 - 2001</p> <p><b>Rented investment goods</b> (without second-hand acquired goods)</p> <p>Currently we ar using investment goods via <b>tenancy, rental or leasing contracts</b></p> <table border="1" style="margin-left: 200px;"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>	Yes [1]	No [2]	
Yes [1]	No [2]		

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							

2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.32)	invgel2_vlj	inflow of rented equipment and buildings two years ago	WEST - spring 1998 to spring 2001	annual

Wording of question

<p><b>spring</b> 1998 - 2001</p> <p>Accruals of rented/ leased investment goods (without second-hand acquired goods)</p> <table border="1"> <tr> <td> <p>buildings and equipment (tools, machines, EDP, motor vehicles)</p> <p>thereof rented via holding companies, private renters, real estate funds a.o</p> </td> <td> <p>estimated purchase values of accruals in the year 19YY* in 1000 DM/EUR</p> </td> </tr> </table>	<p>buildings and equipment (tools, machines, EDP, motor vehicles)</p> <p>thereof rented via holding companies, private renters, real estate funds a.o</p>	<p>estimated purchase values of accruals in the year 19YY* in 1000 DM/EUR</p>	<p><b>WEST</b></p> <p>Further information</p> <p>**20YY* refers to two years ago</p> <p><b>Example:</b> If question was posed in 2000, "20YY"="1998"</p>
<p>buildings and equipment (tools, machines, EDP, motor vehicles)</p> <p>thereof rented via holding companies, private renters, real estate funds a.o</p>	<p>estimated purchase values of accruals in the year 19YY* in 1000 DM/EUR</p>		

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.33)	invgel2_lj	inflow of rented equipment and buildings last year	WEST - spring 1998 to spring 2001	annual

Wording of question

<p><b>spring</b> 1998 - 2001</p> <p>Accruals of rented/ leased investment goods (without second-hand acquired goods)</p> <table border="1"> <tr> <td> <p>buildings and equipment (tools, machines, EDP, motor vehicles)</p> <p>thereof rented via holding companies, private renters, real estate funds a.o</p> </td> <td> <p>estimated purchase values of accruals in the year 19XX* in 1000 DM/EUR</p> </td> </tr> </table>	<p>buildings and equipment (tools, machines, EDP, motor vehicles)</p> <p>thereof rented via holding companies, private renters, real estate funds a.o</p>	<p>estimated purchase values of accruals in the year 19XX* in 1000 DM/EUR</p>	<p><b>WEST</b></p> <p>Further information</p> <p>**20XX* refers to last year</p> <p><b>Example:</b> If question was posed in 2000, "20XX"="1999"</p>
<p>buildings and equipment (tools, machines, EDP, motor vehicles)</p> <p>thereof rented via holding companies, private renters, real estate funds a.o</p>	<p>estimated purchase values of accruals in the year 19XX* in 1000 DM/EUR</p>		

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
			WEST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.34)	invgel2_dj	inflow of rented equipment and buildings this year	WEST - spring 1998 to spring 2001	annual

Wording of question

<b>spring</b> 1998 - 2001  <b>Accruals of rented/ leased investment goods (without second-hand acquired goods)</b>  <table border="1"> <tr> <td>buildings and equipment (tools, machines, EDP, motor vehicles)</td> <td>estimated purchase values of accruals in the year 19WW* in 1000 DM/EUR</td> </tr> <tr> <td>thereof rented via holding companies, private renters, real estate funds a.o</td> <td></td> </tr> </table>	buildings and equipment (tools, machines, EDP, motor vehicles)	estimated purchase values of accruals in the year 19WW* in 1000 DM/EUR	thereof rented via holding companies, private renters, real estate funds a.o		<b>WEST</b>  Further information  **"20WW" refers to this year <b>Example:</b> If question was posed in 2000, "20WW"="2000"
buildings and equipment (tools, machines, EDP, motor vehicles)	estimated purchase values of accruals in the year 19WW* in 1000 DM/EUR				
thereof rented via holding companies, private renters, real estate funds a.o					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
			WEST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.6.35)	invmiet	Use of investment goods accrued by hire-purchase	EAST - since autumn 1998	irregular

Wording of question

<b>autumn + spring</b> 1998 - 2011  <b>Leasing of investment goods</b>  We use investment goods via <b>tenancy, rental or leasing contracts</b> (not including short-term leasing e.g. short-term renting and short-term loan) ...	<b>EAST</b>  Further information
---	--



If no:			Yes [1]	No [2]
	We also use investment goods accrued by hire-purchase			

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
			EAST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		EAST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							

No.	Name	Label	Survey period	Survey frequency
3.6.36)	invgel1_ljvj	rented investment goods two years ago	WEST - spring 1987	once

Wording of question

<p><b>spring</b> 1987</p> <p>Rented investment goods (without second-hand acquired goods)</p> <table border="1"> <tr> <td colspan="2"></td> <td>Yes [1]</td> <td>No [2]</td> </tr> <tr> <td colspan="2">Besides our reported investments we also acquired machines and plants via tenancy, rental or leasing contracts in the years of 1985 and/or 1986 (including replacements within the framework of current leasing contracts)</td> <td></td> <td></td> </tr> </table>			Yes [1]	No [2]	Besides our reported investments we also acquired machines and plants via tenancy, rental or leasing contracts in the years of 1985 and/or 1986 (including replacements within the framework of current leasing contracts)				WEST	Further information
		Yes [1]	No [2]							
Besides our reported investments we also acquired machines and plants via tenancy, rental or leasing contracts in the years of 1985 and/or 1986 (including replacements within the framework of current leasing contracts)										

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

### 3.7 Type of financing

No.	Name	Label	Survey period	Survey frequency
3.7.1)	ausfin_vlj	investments financed by external capital two years ago	WEST - spring 1989 to spring 2001	annual

#### Wording of question

spring 1989 - 2001	WEST	Further information			
<p><b>Financing of investment</b></p> <p>Our reported gross capital investments (i.e. without rented investments) were financed through</p> <table border="1"> <tr> <td>19YY*</td> </tr> <tr> <td>external financing (raising of capital outside the e.g. bank debt, loans, public funds, new share issues, or deposits of shareholders)</td> </tr> <tr> <td>_____ %</td> </tr> </table>	19YY*	external financing (raising of capital outside the e.g. bank debt, loans, public funds, new share issues, or deposits of shareholders)	_____ %		<p>**19YY* refers to two years ago</p> <p><b>Example:</b></p> <p>If question was posed in 1990, "19YY"="1988"</p>
19YY*					
external financing (raising of capital outside the e.g. bank debt, loans, public funds, new share issues, or deposits of shareholders)					
_____ %					

#### Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.7.2)	ausfin_lj	investments financed by external capital last year	WEST - spring 1989 to spring 2001 EAST - spring 1998	annual once

#### Wording of question

spring 1989 - 2001	WEST	Further information			
<p><b>Financing of investment</b></p> <p>Our reported gross capital investments (i.e. without rented investments) were financed through</p> <table border="1"> <tr> <td>19XX*</td> </tr> <tr> <td>external financing (raising of capital outside the e.g. bank debt, loans, public funds, new share issues, or deposits of shareholders)</td> </tr> <tr> <td>_____ %</td> </tr> </table>	19XX*	external financing (raising of capital outside the e.g. bank debt, loans, public funds, new share issues, or deposits of shareholders)	_____ %		<p>**19XX* refers to last year</p> <p><b>Example:</b></p> <p>If question was posed in 1990, "19XX"="1989"</p>
19XX*					
external financing (raising of capital outside the e.g. bank debt, loans, public funds, new share issues, or deposits of shareholders)					
_____ %					
spring 1998	EAST				
<p><b>Financing of investment</b></p> <p>Investments mentioned under 2 a) [that is in the variable 3.2.2) invges_lj] were financed through</p> <table border="1"> <tr> <td>1998 (Expectations)</td> </tr> <tr> <td>external financing (raising of capital outside the e.g. bank debt, loans, public funds, or deposits of shareholders)</td> </tr> <tr> <td>_____ %</td> </tr> </table>	1998 (Expectations)	external financing (raising of capital outside the e.g. bank debt, loans, public funds, or deposits of shareholders)	_____ %		
1998 (Expectations)					
external financing (raising of capital outside the e.g. bank debt, loans, public funds, or deposits of shareholders)					
_____ %					

#### Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn

1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST			EAST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.7.3)	ausfin_dj	investments financed by external capital this year	WEST - spring 1989 to spring 2001 EAST - spring 1998	annual once

Wording of question

<p><b>spring</b> 1989 - 2001</p> <p><b>Financing of investment</b></p> <p>Our reported gross capital investments (i.e. without rented investments) were financed through</p> <table border="1"> <tr> <td></td> <td>Plans 19WW*</td> </tr> <tr> <td>external financing (raising of capital outside the e.g. bank debt, loans, public funds, new share issues, or deposits of shareholders)</td> <td>_____ %</td> </tr> </table>		Plans 19WW*	external financing (raising of capital outside the e.g. bank debt, loans, public funds, new share issues, or deposits of shareholders)	_____ %	<p><b>WEST</b></p> <p>Further information</p> <p>**19WW* refers to this year</p> <p><b>Example:</b></p> <p>If question was posed in 1990, "19WW" = "1990"</p>
	Plans 19WW*				
external financing (raising of capital outside the e.g. bank debt, loans, public funds, new share issues, or deposits of shareholders)	_____ %				
<p><b>spring</b> 1998</p> <p><b>Financing of investment</b></p> <p>Investments mentioned under 2 a) [that is in the variable 3.2.2) invges_ij] were financed through</p> <table border="1"> <tr> <td></td> <td>1998 (Expectations)</td> </tr> <tr> <td>external financing (raising of capital outside the e.g. bank debt, loans, public funds, or deposits of shareholders)</td> <td>_____ %</td> </tr> </table>		1998 (Expectations)	external financing (raising of capital outside the e.g. bank debt, loans, public funds, or deposits of shareholders)	_____ %	<p><b>EAST</b></p>
	1998 (Expectations)				
external financing (raising of capital outside the e.g. bank debt, loans, public funds, or deposits of shareholders)	_____ %				

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST			EAST				
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.7.4)	infin_vlj	investments financed by internal capital two years ago	WEST - spring 1989 to spring 2001	annual

Wording of question

<p><b>spring</b> 1989 - 2001</p> <p><b>Financing of investment</b></p> <p>Our reported gross capital investments (i.e. without rented investments) were financed through</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 150px; height: 20px;"></td> <td style="text-align: center;">19YY*</td> </tr> <tr> <td style="width: 150px; height: 20px;"></td> <td style="text-align: center;">_____ %</td> </tr> </table> <p><b>Internal financing</b> (capital formation within the company, e.g. via depreciation, profit, reserves, provisions)</p>		19YY*		_____ %	<p><b>WEST</b></p> <p>Further information</p> <p>**19YY* refers to two years ago</p> <p><b>Example:</b></p> <p>If question was posed in 1990, *19YY*="1988"</p>
	19YY*				
	_____ %				

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.7.5)	infin_lj	investments financed by internal capital last year	WEST - spring 1989 to spring 2001 EAST - spring 1998	annual once

Wording of question

<p><b>spring</b> 1989 - 2001</p> <p><b>Financing of investment</b></p> <p>Our reported gross capital investments (i.e. without rented investments) were financed through</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 150px; height: 20px;"></td> <td style="text-align: center;">19XX*</td> </tr> <tr> <td style="width: 150px; height: 20px;"></td> <td style="text-align: center;">_____ %</td> </tr> </table> <p><b>Internal financing</b> (capital formation within the company, e.g. via depreciation, profit, reserves, provisions)</p>		19XX*		_____ %	<p><b>WEST</b></p> <p>Further information</p> <p>**19XX* refers to last year</p> <p><b>Example:</b></p> <p>If question was posed in 1990, *19XX*="1989"</p>
	19XX*				
	_____ %				
<p><b>spring</b> 1998</p> <p><b>Financing of investment</b></p> <p>Investments mentioned under 2 a) [that is in the variable 3.2.2) invges_lj] were financed through</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 150px; height: 20px;"></td> <td style="text-align: center;">1997</td> </tr> <tr> <td style="width: 150px; height: 20px;"></td> <td style="text-align: center;">_____ %</td> </tr> </table> <p><b>Internal financing</b> (capital formation within the company, from "cash flow")</p>		1997		_____ %	<p><b>EAST</b></p>
	1997				
	_____ %				

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn



**Factors influencing investment activities 19XX\* respectively 19WW\*\***

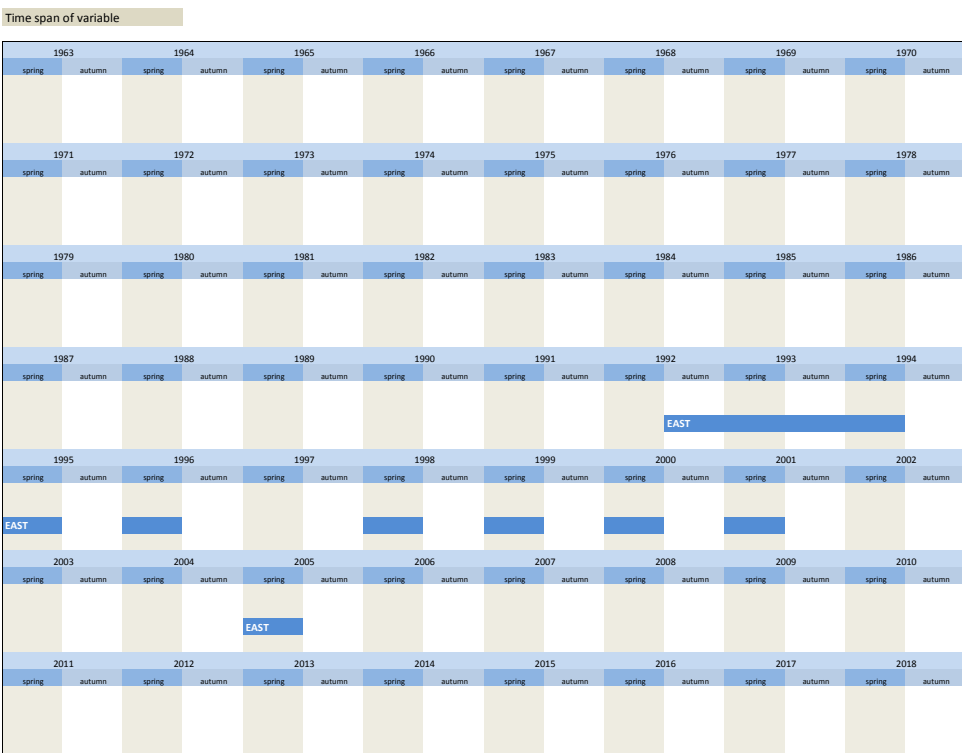
Our investment activities were respectively are positively/negatively influenced in 19XX\* respectively 19WW\*\* by the following factors:

	19XX*				
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
capacity utilization					

**Example:**  
If question was posed in 1999, "19XX"="1998"

\*\*\*19WW\*\* refers to this year

**Example:**  
If question was posed in 1999, "19WW"="1999"



No.	Name	Label	Survey period	Survey frequency
3.8.2)	efak_kapaus_dj	influence of capacity utilization this year	EAST - autumn 1992 to autumn 2008	irregular

**Wording of question**

**autumn + spring**  
1992 - 2008

**Factors influencing investment activities 19XX\* respectively 19WW\*\* (or 19WW\*\* respectively 19VV\*\*\*)**

Our investment activities were respectively are (or were respectively will be) positively/negatively influenced in 19XX\* respectively 19WW\*\* respectively 19VV\*\*\* by the following factors:

	19WW**				
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
capacity utilization					

(or 19VV\*\*)

**Further information**

\*\*19XX\* refers to last year

**Example:**  
If question was posed in 1999, "19XX"="1998"

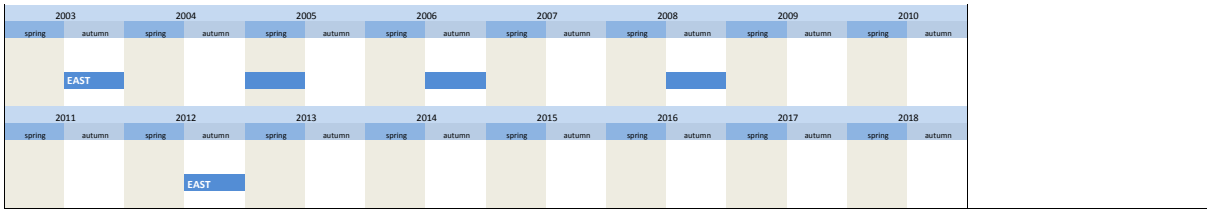
\*\*\*19WW\*\* refers to this year

**Example:**  
If question was posed in 1999, "19WW"="1999"

\*\*\*\*19VV\*\*\* refers to next year

**Example:**  
If question was posed in 1999, "19VV"="2000"



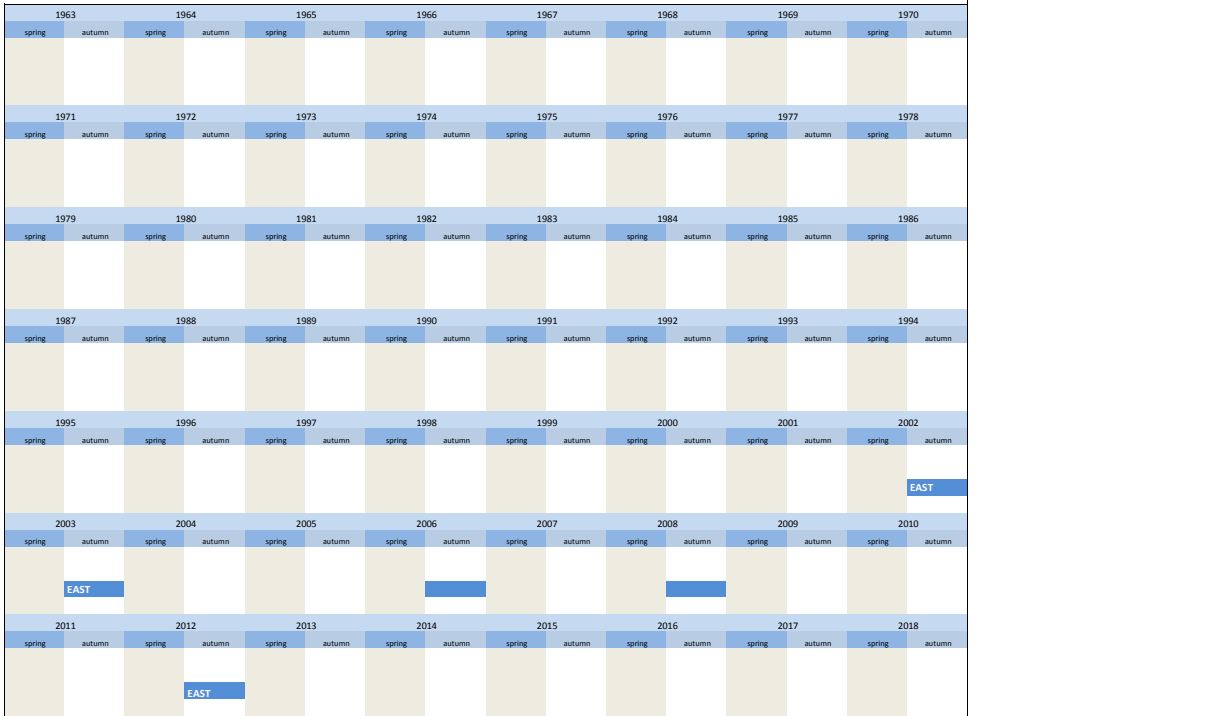


No.	Name	Label	Survey period	Survey frequency
3.8.3)	efak_kapaus_nj	influence of capacity utilization next year	EAST - autumn 2002 to autumn 2008	irregular

**Wording of question**

<p><b>autumn</b> 2002 - 2008</p> <p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities were, respectively will be positively/ negatively influenced in 20WW* respectively 20VV** by the following factors:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th colspan="5">20VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>capacity utilization</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		20VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	capacity utilization						<p><b>EAST</b></p> <p><b>Further information</b></p> <p>**20WW* refers to this year <b>Example:</b> If question was posed in 2000, "20WW"="2000"</p> <p>***20VV** refers to next year <b>Example:</b> If question was posed in 2000, "20VV"="2001"</p>
	20VV**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
capacity utilization																			

**Time span of variable**

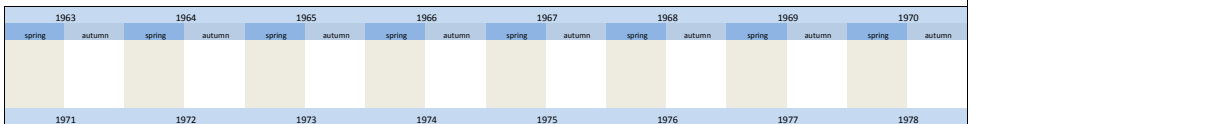


No.	Name	Label	Survey period	Survey frequency
3.8.4)	efak_geschaeft_lj	influence of business development last year	EAST - autumn 1992 to spring 2005	irregular

**Wording of question**

<p><b>autumn + spring</b> 1992 - 2005</p> <p><b>Factors influencing investment activities 19XX* respectively 19WW**</b></p> <p>Our investment activities were respectively are positively/negatively influenced in 19XX* respectively 19WW** by the following factors:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th colspan="5">19XX*</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>business development</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19XX*						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	business development						<p><b>EAST</b></p> <p><b>Further information</b></p> <p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p>
	19XX*																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
business development																			

**Time span of variable**



spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
										EAST					
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST															
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
			EAST												
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
-----	------	-------	---------------	------------------

3.8.5) efak\_geschaef\_t\_dj influence of business development this year EAST - autumn 1992 to autumn 2008 irregular

Wording of question

<p><b>autumn + spring</b> 1992 - 2008</p> <p>Factors influencing investment activities 19XX* respectively 19WW** (or 19WW** respectively 19VV***)</p> <p>Our investment activities were respectively are (or were respectively will be) positively/negatively influenced in 19XX* respectively 19WW** respectively 19VV***) by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19WW**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>business development</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>(or 19WW**</p>		19WW**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	business development						EAST	<p>Further information</p> <p>**19XX* refers to last year Example: If question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year Example: If question was posed in 1999, "19WW"="1999"</p> <p>****19VV** refers to next year Example: If question was posed in 1999, "19VV"="2000"</p>
	19WW**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
business development																				

Time span of variable

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1963	1964	1965	1966	1967	1968	1969	1970								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
										EAST					
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST															
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST														
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
		EAST													

No.	Name	Label	Survey period	Survey frequency
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3.8.6) efak\_geschaef\_t\_nj influence of business development next year EAST - autumn 2002 to autumn 2008 irregular

Wording of question

autumn	EAST	Further information
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2002 - 2008

**Factors influencing investment activities 20WW\* respectively 20VV\*\***

Our investment activities were, respectively will be positively/ negatively influenced in 20WW\* respectively 20VV\*\* by the following factors:

	20VV**				
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
business development					

\*\*20WW\* refers to this year  
**Example:**  
 If question was posed in 2000, "20WW"="2000"

\*\*\*20VV\*\* refers to next year  
**Example:**  
 If question was posed in 2000, "20VV"="2001"

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.7)	efak_finanz_lj	influence of financing situation last year	EAST - autumn 1992 to spring 2005	irregular

Wording of question

**autumn + spring**  
 1992 - 2005

**Factors influencing investment activities 19XX\* respectively 19WW\*\***

Our investment activities were respectively are positively/negatively influenced in 19XX\* respectively 19WW\*\* by the following factors:

	19XX*				
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
financing situation					

**EAST** Further information

\*\*19XX\* refers to last year  
**Example:**  
 If question was posed in 1999, "19XX"="1998"

\*\*\*19WW\*\* refers to this year  
**Example:**  
 If question was posed in 1999, "19WW"="1999"

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn

2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
				EAST											
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.8)	efak_finanz_dj	influence of financing situation this year	WEST - since autumn 1989 EAST - autumn 1992 to autumn 2008	annual irregular

**Wording of question**

autumn	WEST	Further information																		
<p>1989 - 1990</p> <p><b>Factors influencing investment activities 19WW**/VV***</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW**/ VV*** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19WW**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>financing situation</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19WW**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	financing situation							<p>**19XX" refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW" refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>****19VV" refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>
	19WW**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
financing situation																				
<p>autumn</p> <p>1991 - 2010</p> <p><b>Factors influencing investment activities 19WW**/VV***</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW**/ 19VV*** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19WW**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>financing situation</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19WW**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	financing situation							
	19WW**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
financing situation																				
<p>autumn + spring</p> <p>1992 - 2008</p> <p><b>Factors influencing investment activities 19XX* respectively 19WW** (or 19WW** respectively 19VV***)</b></p> <p>Our investment activities were respectively are (or were respectively will be) positively/negatively influenced in 19XX* respectively 19WW** respectively 19VV*** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19WW**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>financing situation</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>(or 19WW**</p>		19WW**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	financing situation						EAST	
	19WW**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
financing situation																				

**Time span of variable**

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
				WEST						EAST					
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
EAST															
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
EAST															
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
EAST															

No.	Name	Label	Survey period	Survey frequency
3.8.9)	efak_finanz_nj	influence of financing situation next year	WEST - since autumn 1989 EAST - since autumn 2002	annual irregular

**Wording of question**

autumn 1989 - 1990	WEST	Further information																		
<p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>financing situation</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	financing situation							<p>***19WW* refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>***19VV* refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>
	19VV**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
financing situation																				
autumn 1991 -2010	WEST																			
<p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>financing situation</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	financing situation							
	19VV**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
financing situation																				
autumn 2002 - 2008	EAST																			
<p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities were, respectively will be positively/ negatively influenced in 20WW* respectively 20VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">20VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>financing situation</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		20VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	financing situation							
	20VV**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
financing situation																				

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.10)	efak_techentw_lj	influence of technical development last year	EAST - autumn 1992 to spring 2005	irregular

**Wording of question**

autumn + spring 1992 - 2005	EAST	Further information												
<p><b>Factors influencing investment activities 19XX* respectively 19WW**</b></p> <p>Our investment activities were respectively are positively/negatively influenced in 19XX* respectively 19WW** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="3">19XX*</th> </tr> <tr> <th></th> <th>strong</th> <th>slight</th> <th>no influence</th> </tr> </thead> <tbody> <tr> <td>financing situation</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19XX*				strong	slight	no influence	financing situation					<p>***19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p>
	19XX*													
	strong	slight	no influence											
financing situation														

	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
technical development					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.11)	efak_techentw_dj	influence of technical development this year	WEST - autumn 1989 to autumn 2001 EAST - since autumn 1992	annual irregular

Wording of question

<p><b>autumn</b> 1989 + 1990</p> <p><b>Factors influencing investment activities 19WW**/VV***</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW**/VV*** by the following factors:</p> <table border="1"> <tr> <td colspan="5">19WW**</td> </tr> <tr> <td>strong inducement [1]</td> <td>slight inducement [2]</td> <td>no influence [3]</td> <td>slight negative influence [4]</td> <td>strong negative influence [5]</td> </tr> <tr> <td>technical development</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	19WW**					strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	technical development					<p>WEST</p> <p>Further information</p> <p>**19XX" refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW" refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>****19VV" refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>
19WW**																
strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]												
technical development																
<p><b>autumn</b> 1991-2001</p> <p><b>Factors influencing investment activities 19WW**/VV***</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW**/ 19VV*** by the following factors:</p> <table border="1"> <tr> <td colspan="5">19WW**</td> </tr> <tr> <td>strong inducement [1]</td> <td>slight inducement [2]</td> <td>no influence [3]</td> <td>slight negative influence [4]</td> <td>strong negative influence [5]</td> </tr> <tr> <td>technical development</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	19WW**					strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	technical development					
19WW**																
strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]												
technical development																
<p><b>autumn + spring</b> 1992 - 2008</p> <p><b>Factors influencing investment activities 19XX* respectively 19WW** (or 19WW** respectively 19VV**)</b></p> <p>Our investment activities were respectively are (or were respectively will be) positively/negatively influenced in 19XX* respectively 19WW** respectively 19VV** by the following factors:</p> <table border="1"> <tr> <td colspan="5">19WW**</td> </tr> <tr> <td>strong inducement [1]</td> <td>slight inducement [2]</td> <td>no influence [3]</td> <td>slight negative influence [4]</td> <td>strong negative influence [5]</td> </tr> <tr> <td>technical development</td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>(or 19WW**)</p>	19WW**					strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	technical development					<p>EAST</p>
19WW**																
strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]												
technical development																

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn

1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST			EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST	WEST						
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST						
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST						

No.	Name	Label	Survey period	Survey frequency
3.8.12)	efak_techentw_nj	influence of technical development next year	WEST - autumn 1989 to autumn 2001 EAST - since autumn 2002	annual irregular

**Wording of question**

autumn	WEST	Further information																		
<p>1989 - 1990</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>technical development</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	technical development							<p>***19WW* refers to this year <b>Example:</b> if question was posed in 1999, "19WW"="1999"</p> <p>***19VV* refers to next year <b>Example:</b> if question was posed in 1999, "19VV"="2000"</p>
	19VV**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
technical development																				
<p>1991 - 2001</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>technical development</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	technical development							
	19VV**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
technical development																				
<p>2002 - 2008</p> <p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities were, respectively will be positively/ negatively influenced in 20WW* respectively 20VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">20VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>technical development</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		20VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	technical development						EAST	
	20VV**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
technical development																				

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					

1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							EAST
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST						

No.	Name	Label	Survey period	Survey frequency
3.8.13)	efak_eigen_lj	influence of ownership structure last year	EAST - autumn 1992 to spring 2005	irregular

Wording of question

<b>autumn + spring</b> 1992 - 2005	<b>EAST</b>	<b>Further information</b>															
<p><b>Factors influencing investment activities 19XX* respectively 19WW**</b></p> <p>Our investment activities were respectively are positively/negatively influenced in 19XX* respectively 19WW** by the following factors:</p> <table border="1"> <thead> <tr><th colspan="5">19XX*</th></tr> <tr><th>strong inducement [1]</th><th>slight inducement [2]</th><th>no influence [3]</th><th>slight negative influence [4]</th><th>strong negative influence [5]</th></tr> </thead> <tbody> <tr><td>ownership structure</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>		19XX*					strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	ownership structure					<p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p>
19XX*																	
strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]													
ownership structure																	

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
					EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		EAST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.14)	efak_eigen_dj	influence of ownership structure this year	EAST - since autumn 1992	irregular

Wording of question

<b>autumn + spring</b> 1992 - 2008	<b>EAST</b>	<b>Further information</b>															
<p><b>Factors influencing investment activities 19XX* respectively 19WW** (or 19VV** respectively 19VV***)</b></p> <p>Our investment activities were respectively are (or were respectively will be) positively/negatively influenced in 19XX* respectively 19WW** respectively 19VV***) by the following factors:</p> <table border="1"> <thead> <tr><th colspan="5">19WW**</th></tr> <tr><th>strong inducement [1]</th><th>slight inducement [2]</th><th>no influence [3]</th><th>slight negative influence [4]</th><th>strong negative influence [5]</th></tr> </thead> <tbody> <tr><td>ownership structure</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>		19WW**					strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	ownership structure					<p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>****19VV** refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>
19WW**																	
strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]													
ownership structure																	

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.15)	efak_eigen_nj	influence of ownership structure next year	EAST - since autumn 2002	irregular

Wording of question

<p><b>autumn</b> 2002 - 2008</p> <p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities were, respectively will be positively/ negatively influenced in 20WW* respectively 20VV** by the following factors:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th colspan="5">20VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>ownership structure</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		20VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	ownership structure						<p><b>EAST</b></p> <p>Further information</p> <p>**20WW* refers to this year <b>Example:</b> if question was posed in 2000, "20WW"="2000"</p> <p>***20VV* refers to next year <b>Example:</b> if question was posed in 2000, "20VV"="2001"</p>
	20VV**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
ownership structure																			

Time span of variable

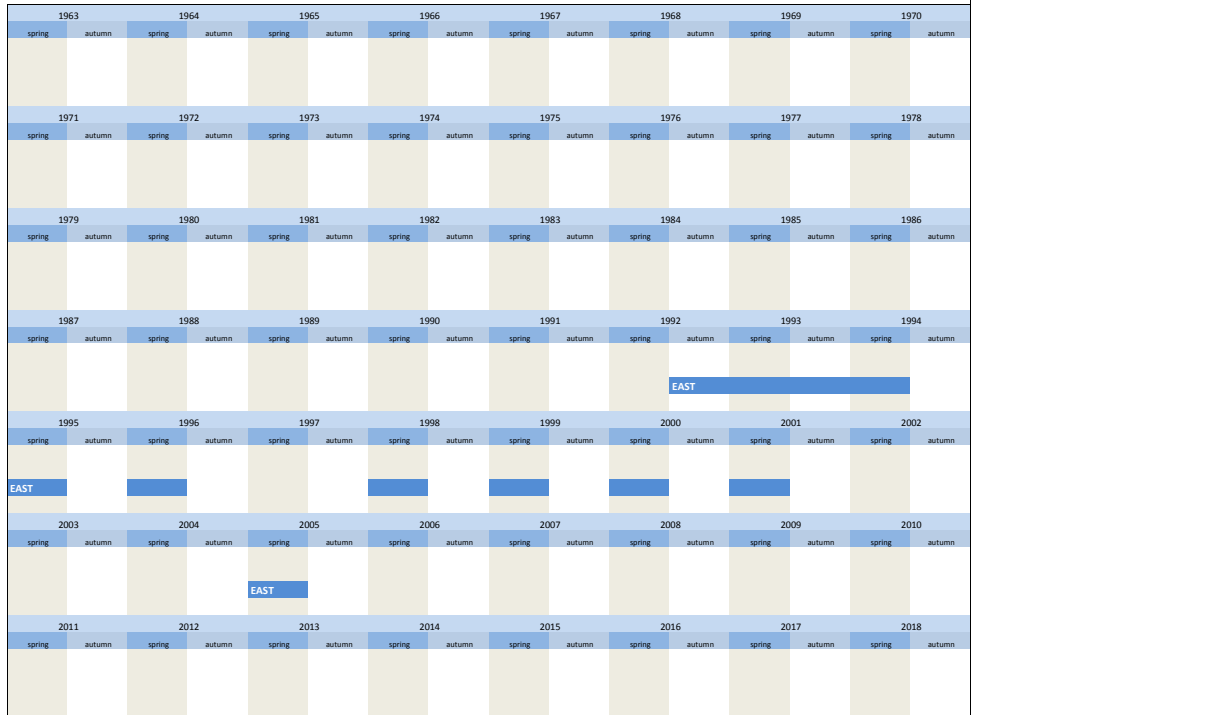
1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.16)	efak_admabw_lj	influence of administrative handling last year	EAST - autumn 1992 to spring 2005	irregular

Wording of question

autumn + spring 1992 - 2005	EAST	Further information																		
<p><b>Factors influencing investment activities 19XX* respectively 19WW**</b></p> <p>Our investment activities were respectively are positively/negatively influenced in 19XX* respectively 19WW** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19XX*</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>administrative handling</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19XX*						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	administrative handling							<p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p>
	19XX*																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
administrative handling																				

Time span of variable



No.	Name	Label	Survey period	Survey frequency
3.8.17)	efak_admabw_dj	influence of administrative handling this year	EAST - since autumn 1992	irregular

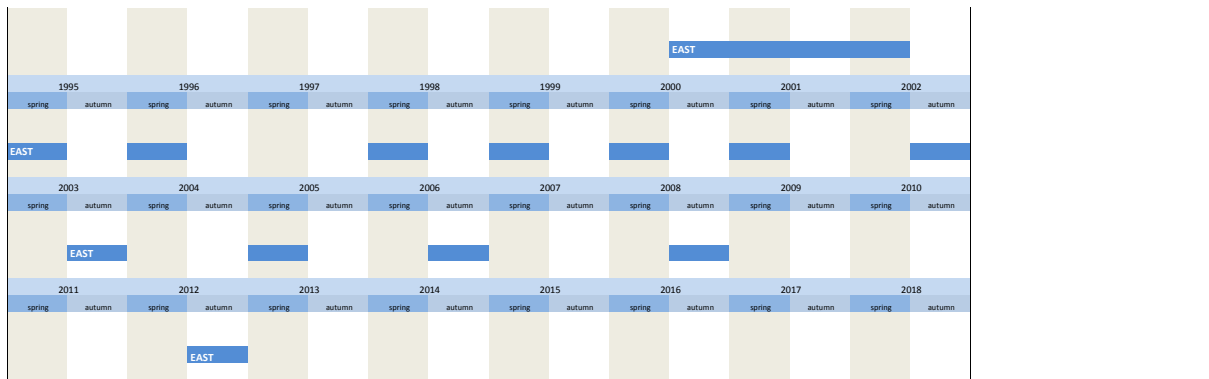
Wording of question

autumn + spring 1992 - 2008	EAST	Further information																		
<p><b>Factors influencing investment activities 19XX* respectively 19WW** (or 19WW** respectively 19VV***)</b></p> <p>Our investment activities were respectively are (or were respectively will be) positively/negatively influenced in 19XX* respectively 19WW** (or 19WW**) respectively 19VV*** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19WW**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>administrative handling</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19WW**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	administrative handling							<p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>****19VV** refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>
	19WW**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
administrative handling																				

Time span of variable







No.	Name	Label	Survey period	Survey frequency
3.8.18)	efak_admabw_rj	influence of administrative handling next year	EAST - since autumn 2002	irregular

**Wording of question**

**autumn**  
2002 - 2008

**Factors influencing investment activities 20WW\* respectively 20VV\*\***

Our investment activities were, respectively will be positively/ negatively influenced in 20WW\* respectively 20VV\*\* by the following factors:

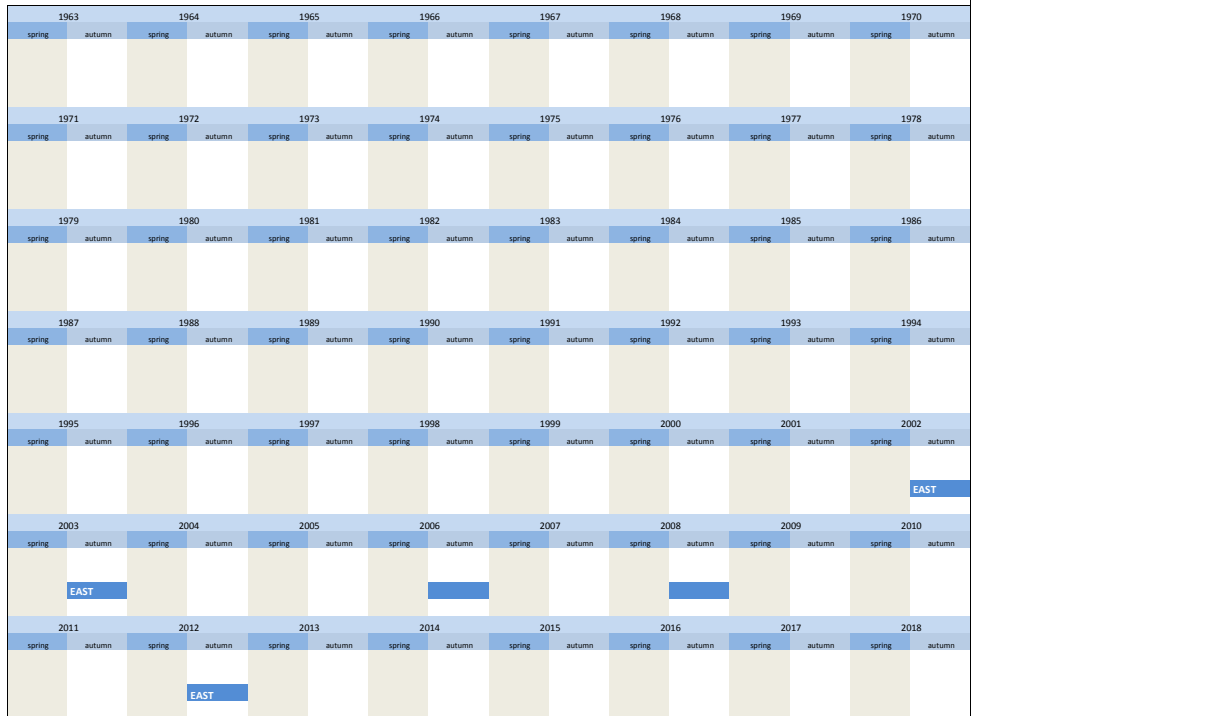
	20VV**				
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
administrative handling					

**EAST** Further information

\*\*20WW\* refers to this year  
**Example:**  
If question was posed in 2000, "20WW"="2000"

\*\*\*20VV\*\* refers to next year  
**Example:**  
If question was posed in 2000, "20VV"="2001"

**Time span of variable**



No.	Name	Label	Survey period	Survey frequency
3.8.19)	efak_andere_lj	influence of other factors last year	EAST - autumn 1992 to spring 2005	irregular

**Wording of question**

**autumn + spring**  
1992 - 2005

**Factors influencing investment activities 19XX\* respectively 19WW\*\***

Our investment activities were respectively are positively/negatively influenced in 19XX\* respectively 19WW\*\* by the following factors:

	19XX*				
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
other factors					

**EAST** Further information

\*\*19XX\* refers to last year  
**Example:**  
If question was posed in 1999, "19XX"="1998"

\*\*\*19WW\*\* refers to this year  
**Example:**  
If question was posed in 1999, "19WW"="1999"

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		EAST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.20)	efak_andere_dj	influence of other factors this year	WEST - since autumn 1989 EAST - since autumn 1992	annual irregular

Wording of question

Time span	Wording of question	Region	Further information																
<b>autumn</b> 1989 + 1990  <b>Factors influencing investment activities 19WW**/VV***</b>  Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW**/ VV*** by the following factors:  <table border="1"> <tr> <td></td> <td colspan="5">19WW**</td> </tr> <tr> <td></td> <td>strong inducement [1]</td> <td>slight inducement [2]</td> <td>no influence [3]</td> <td>slight negative influence [4]</td> <td>strong negative influence [5]</td> </tr> <tr> <td>other factors</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		19WW**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	other factors						WEST  **19XX" refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"  ***19WW" refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"  ****19VV" refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"
	19WW**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
other factors																			
<b>autumn</b> 1991-2008  <b>Factors influencing investment activities 19WW**/VV***</b>  Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW**/ 19VV*** by the following factors:  <table border="1"> <tr> <td></td> <td colspan="5">19WW**</td> </tr> <tr> <td></td> <td>strong inducement [1]</td> <td>slight inducement [2]</td> <td>no influence [3]</td> <td>slight negative influence [4]</td> <td>strong negative influence [5]</td> </tr> <tr> <td>other factors</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		19WW**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	other factors						
	19WW**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
other factors																			
<b>autumn + spring</b> 1992 - 2008  <b>Factors influencing investment activities 19XX* respectively 19WW** (or 19WW** respectively 19VV***)</b>  Our investment activities were respectively are (or were respectively will be) positively/negatively influenced in 19XX* respectively 19WW** (or 19WW** respectively 19VV***) by the following factors:  <table border="1"> <tr> <td></td> <td colspan="5">19WW**</td> </tr> <tr> <td></td> <td>strong inducement [1]</td> <td>slight inducement [2]</td> <td>no influence [3]</td> <td>slight negative influence [4]</td> <td>strong negative influence [5]</td> </tr> <tr> <td>other factors</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		19WW**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	other factors						EAST
	19WW**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
other factors																			

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn

1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.21)	efak_andere_nj	influence of other factors next year	WEST - autumn 1989 to autumn 2008 EAST - since autumn 2002	annual irregular

Wording of question

<p><b>autumn</b> 1989 - 1990</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>other factors</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	other factors						<p><b>WEST</b></p> <p>Further information</p> <p>**19WW* refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>***19VV** refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>
	19VV**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
other factors																			
<p><b>autumn</b> 1991 - 2008</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>other factors</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	other factors						
	19VV**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
other factors																			
<p><b>autumn</b> 2002 - 2008</p> <p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities were, respectively will be positively/ negatively influenced in 20WW* respectively 20VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">20VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>other factors</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		20VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	other factors						<p><b>EAST</b></p>
	20VV**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
other factors																			

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn

															EAST
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
EAST															
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
				EAST											

No.	Name	Label	Survey period	Survey frequency
3.8.22)	efak_umwelt_lj	influence of environment protection requirements last year	EAST - autumn 1992 to spring 2005	irregular

Wording of question

autumn + spring 1992 - 2005	EAST	Further information																		
<p><b>Factors influencing investment activities 19XX* respectively 19WW**</b></p> <p>Our investment activities were respectively are positively/negatively influenced in 19XX* respectively 19WW** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19XX*</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>environment protection requirements</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19XX*						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	environment protection requirements							<p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p>
	19XX*																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
environment protection requirements																				

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
										EAST					
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST															
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
				EAST											
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.23)	efak_umwelt_dj	influence of environment protection requirements this year	EAST - since autumn 1992	irregular

Wording of question

autumn + spring 1992 - 2008	EAST	Further information																		
<p><b>Factors influencing investment activities 19XX* respectively 19WW** (or 19WW** respectively 19VV***)</b></p> <p>Our investment activities were respectively are (or were respectively will be) positively/negatively influenced in 19XX* respectively 19WW** respectively 19VV*** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19WW**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>environment protection requirements</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19WW**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	environment protection requirements							<p>**19XX* refers to last year <b>Example:</b> If question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>****19VV** refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>
	19WW**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
environment protection requirements																				

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
					EAST		
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
EAST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST						
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		EAST					

No.	Name	Label	Survey period	Survey frequency
3.8.24)	efak_umwelt_nj	influence of environment protection requirements next year	EAST - since autumn 2002	irregular

**Wording of question**

<p><b>autumn</b> 2002 - 2008</p> <p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities were, respectively will be positively/ negatively influenced in 20WW* respectively 20VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">20VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>environment protection requirements</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		20VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	environment protection requirements						<p><b>EAST</b></p> <p><b>Further information</b></p> <p>**20WW* refers to this year <b>Example:</b> If question was posed in 2000, "20WW"="2000"</p> <p>***20VV** refers to next year <b>Example:</b> If question was posed in 2000, "20VV"="2001"</p>
	20VV**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
environment protection requirements																			

**Time span of variable**

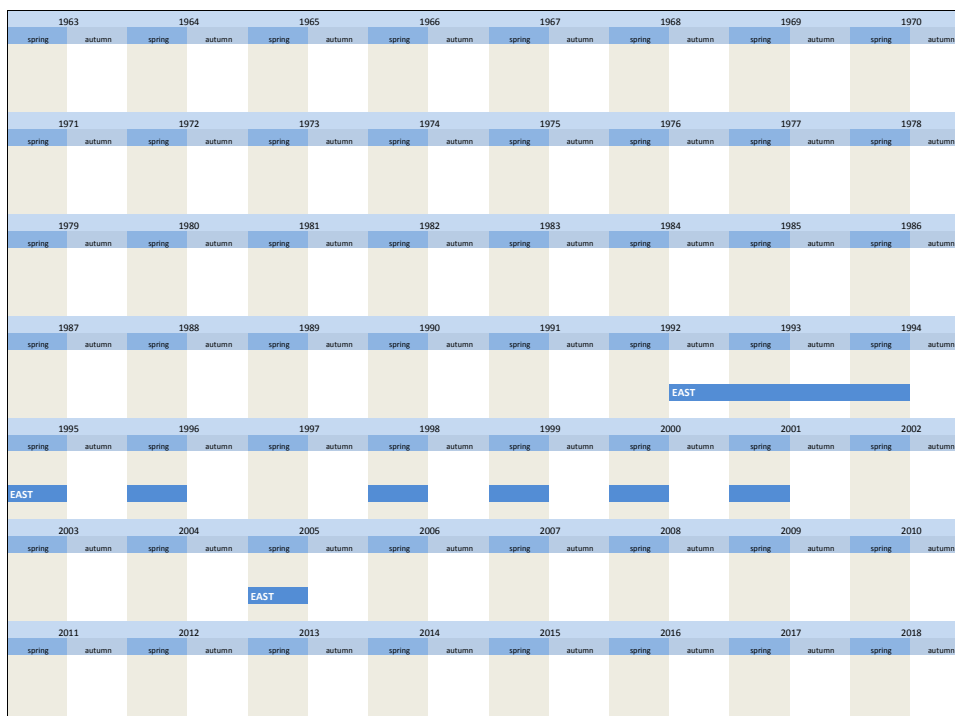
1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
							EAST
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
	EAST						
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		EAST					

No.	Name	Label	Survey period	Survey frequency
3.8.25)	efak_invfoerd_lj	influence of investment stimulating measures last year	EAST - autumn 1992 to spring 2005	irregular

**Wording of question**

<b>autumn + spring</b> 1992 - 2005		<b>EAST</b>					<b>Further information</b>															
<p><b>Factors influencing investment activities 19XX* respectively 19WW**</b></p> <p>Our investment activities were respectively are positively/negatively influenced in 19XX* respectively 19WW** by the following factors:</p>							<p>**19XX* refers to last year <b>Example:</b> if question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> if question was posed in 1999, "19WW"="1999"</p>															
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19XX*																						
strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]																		
investment stimulating measures																						

**Time span of variable**



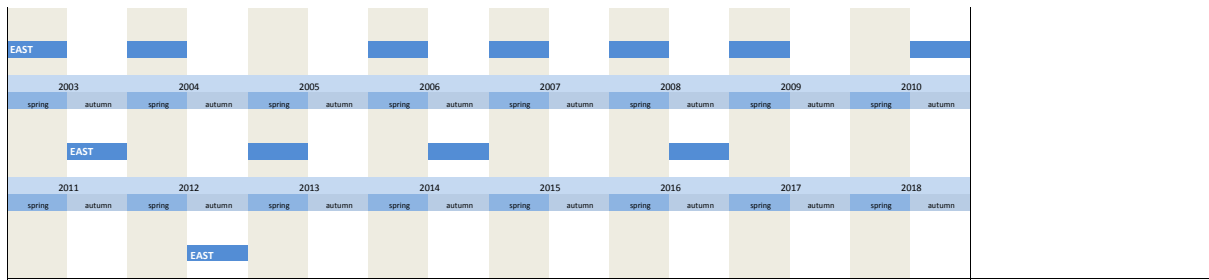
No.	Name	Label	Survey period	Survey frequency
3.8.26)	efak_invfoerd_dj	influence of investment stimulating measures this year	EAST - since autumn 1992	irregular

**Wording of question**

<b>autumn + spring</b> 1992 - 2008		<b>EAST</b>					<b>Further information</b>															
<p><b>Factors influencing investment activities 19XX* respectively 19WW** (or 19WW** respectively 19VV***)</b></p> <p>Our investment activities were respectively are (or were respectively will be) positively/negatively influenced in 19XX* respectively 19WW** (or 19WW**) respectively 19VV***) by the following factors:</p>							<p>**19XX* refers to last year <b>Example:</b> if question was posed in 1999, "19XX"="1998"</p> <p>***19WW** refers to this year <b>Example:</b> if question was posed in 1999, "19WW"="1999"</p> <p>****19VV** refers to next year <b>Example:</b> if question was posed in 1999, "19VV"="2000"</p>															
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**Time span of variable**



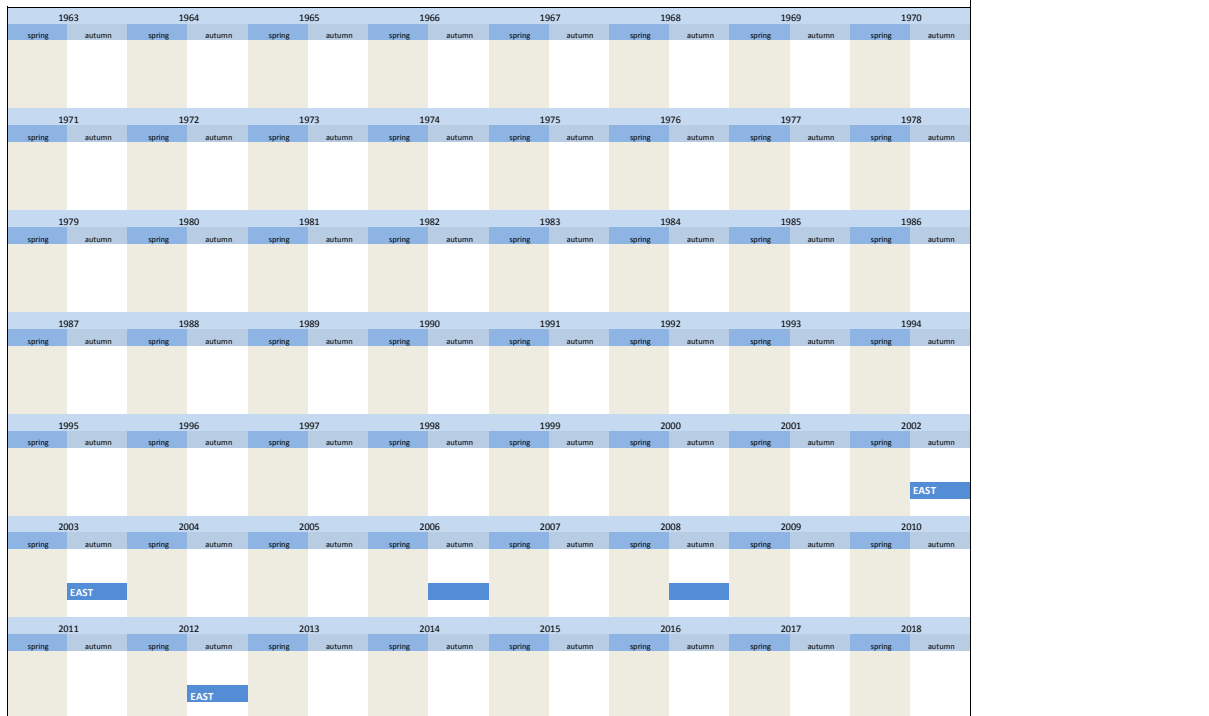


No.	Name	Label	Survey period	Survey frequency
3.8.27)	efak_invfoerd_nj	influence of investment stimulating measures next year	EAST - since autumn 2002	irregular

Wording of question

<p><b>autumn</b> 2002 - 2008</p> <p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities were, respectively will be positively/ negatively influenced in 20WW* respectively 20VV** by the following factors:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th colspan="5">20VV**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>investment stimulating measures</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		20VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	investment stimulating measures						<p><b>EAST</b></p>	<p><b>Further information</b></p> <p>**20WW* refers to this year <b>Example:</b> If question was posed in 2000, "20WW"="2000"</p> <p>***20VV** refers to next year <b>Example:</b> If question was posed in 2000, "20VV"="2001"</p>
	20VV**																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
investment stimulating measures																				

Time span of variable



No.	Name	Label	Survey period	Survey frequency
3.8.28)	efak_absatz_dj	influence of turnover situation/expectation this year	WEST - since autumn 1989	annual

Wording of question

<p><b>autumn</b> 1989 + 1990</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th colspan="5">19WW*</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>turnover situation/expectation</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19WW*						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	turnover situation/expectation						<p><b>WEST</b></p>	<p><b>Further information</b></p> <p>**19WW* refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>***19VV** refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>
	19WW*																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
turnover situation/expectation																				
<p><b>autumn</b> 1991 -2010</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:</p>																				

turnover situation/expectation	19WW*				
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.29)	efak_absatz_nj	influence of turnover situation/expectation next year	WEST - since autumn 1989	annual

Wording of question

autumn	Further information																	
<p>1989 + 1990</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:</p> <table border="1"> <thead> <tr> <th rowspan="2">turnover situation/expectation</th> <th colspan="5">19VV**</th> </tr> <tr> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	turnover situation/expectation	19VV**					strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]							<p>WEST</p> <p>***19WW** refers to this year  <b>Example:</b>            If question was posed in 1999, "19WW*"="1999"</p> <p>***19VV** refers to next year  <b>Example:</b>            If question was posed in 1999, "19VV**"="2000"</p>
turnover situation/expectation		19VV**																
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]													
<p>autumn</p> <p>1991 -2010</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:</p> <table border="1"> <thead> <tr> <th rowspan="2">turnover situation/expectation</th> <th colspan="5">19VV**</th> </tr> <tr> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	turnover situation/expectation	19VV**					strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]							
turnover situation/expectation		19VV**																
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]													

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994



spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
					WEST										
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														

No.	Name	Label	Survey period	Survey frequency
3.8.30)	efak_ertrag_dj	influence of expected return this year	WEST - since autumn 1989	annual

**Wording of question**

<p><b>autumn</b> 1989 + 1990</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th colspan="5">19WW*</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>expected return</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19WW*						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	expected return						<p><b>WEST</b> Further information</p> <p>**"19WW" refers to this year <b>Example:</b> if question was posed in 1999, "19WW"="1999"</p> <p>***"19VV" refers to next year <b>Example:</b> if question was posed in 1999, "19VV"="2000"</p>
	19WW*																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
expected return																			
<p><b>autumn</b> 1991 -2010</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th colspan="5">19WW*</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>expected return</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19WW*						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	expected return						
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expected return																			

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
			WEST												
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
	WEST														

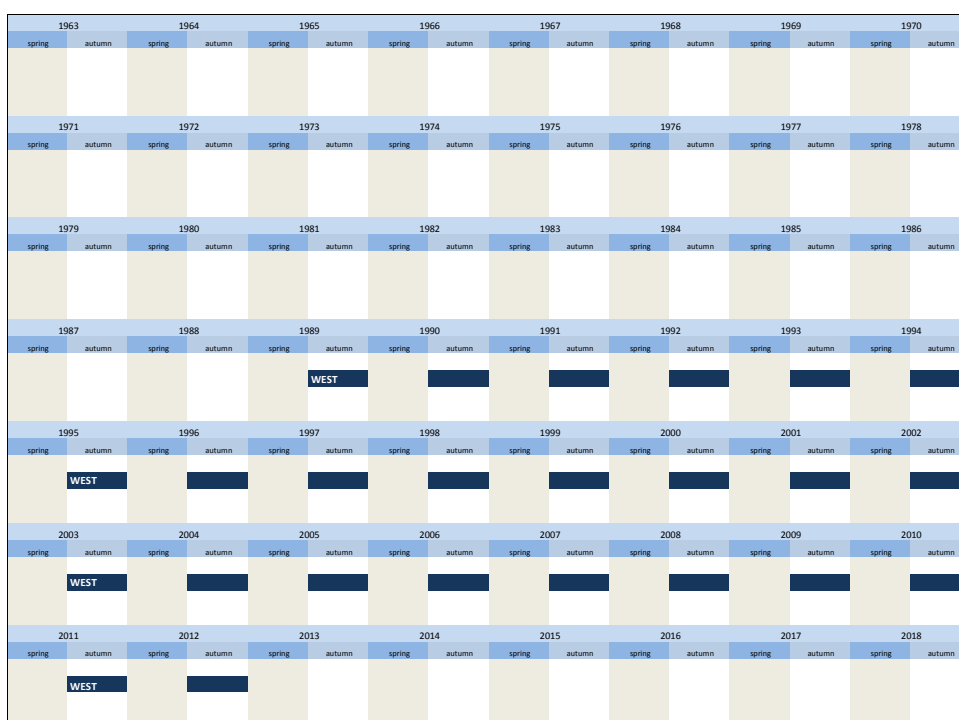
No.	Name	Label	Survey period	Survey frequency
3.8.31)	efak_ertrag_nj	influence of expected return next year	WEST - since autumn 1989	annual

**Wording of question**

<b>autumn</b> 1989 + 1990  <b>Factors influencing investment activities 19WW*/VV**</b>  Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:	<b>WEST</b> Further information  **19WW* refers to this year <b>Example:</b> if question was posed in 1999, "19WW*"="1999"  ***19VV* refers to next year <b>Example:</b> if question was posed in 1999, "19VV*"="2000"																		
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	19VV**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
expected return																			

<b>autumn</b> 1991 -2010  <b>Factors influencing investment activities 19WW*/VV**</b>  Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:																		
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expected return																		

**Time span of variable**



No.	Name	Label	Survey period	Survey frequency
3.8.32)	efak_techakzep_dj	influence of the acceptance of new technologies this year	WEST - autumn 1989 to autumn 2001	annual

**Wording of question**

<b>autumn</b> 1989 + 1990  <b>Factors influencing investment activities 19WW*/VV**</b>  Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:	<b>WEST</b> Further information  **19WW* refers to this year <b>Example:</b> if question was posed in 1999, "19WW*"="1999"  ***19VV* refers to next year <b>Example:</b> if question was posed in 1999, "19VV*"="2000"																		
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	19WW*																		
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acceptance of new technologies																			

<b>autumn</b> 1991 -2001  <b>Factors influencing investment activities 19WW*/VV**</b>  Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:																		
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	19WW*																	
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]													
acceptance of new technologies																		

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.33)	efak_techakzep_nj	influence of the acceptance of new technologies next year	WEST - autumn 1989 to autumn 2001	annual

Wording of question

<p><b>autumn</b> 1989 - 1990</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19Vv**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>acceptance of new technologies</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19Vv**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	acceptance of new technologies						<p><b>WEST</b> Further information</p> <p>**19WW* refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>***19VV* refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>
	19Vv**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
acceptance of new technologies																			
<p><b>autumn</b> 1991 - 2001</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19Vv**</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>acceptance of new technologies</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		19Vv**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	acceptance of new technologies						
	19Vv**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
acceptance of new technologies																			

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn

WEST															
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.34)	efak_rahmen_lj	influence of economic policy parameters last year	EAST - spring 2005	once

Wording of question

spring 2005	EAST	Further information																		
<p><b>Factors influencing investment activities</b></p> <p>Our investment activities were, respectively are positively/ negatively influenced in 2004 respectively 2005 by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">Assessment of the situation in 2004</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>economic policy in general</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			Assessment of the situation in 2004						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	economic policy in general						
	Assessment of the situation in 2004																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
economic policy in general																				

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
				EAST											
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.35)	efak_rahmen_dj	influence of economic policy parameters this year	WEST - since autumn 1989 EAST - since autumn 2002	annual irregular

Wording of question

autumn 1989 - 1990	WEST	Further information																		
<p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our domestic investment activities were, respectively will be positively/ negatively influenced in 19WW*/ VV** by the following factors:</p> <table border="1"> <thead> <tr> <th></th> <th colspan="5">19WW*</th> </tr> <tr> <th></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td>economic policy parameters</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			19WW*						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	economic policy parameters						<p>**19WW* refers to this year Example: If question was posed in 1990, "19WW"="1999"</p> <p>***19VV* refers to next year Example: If question was posed in 1999, "19VV"="2000"</p>
	19WW*																			
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]															
economic policy parameters																				
<p><b>autumn 1991 -2010</b></p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:</p>																				

		19WW*				
		strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
economic policy parameters						

**autumn + spring**  
2002 - 2008

**Factors influencing investment activities 20WW\* respectively 20VV\*\***

Our investment activities were, respectively will be positively/ negatively influenced in 20WW\* respectively 20VV\*\* by the following factors:

		20WW*				
		strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
economic policy in general						

EAST

## Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
		WEST					
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST						EAST	
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST		EAST					

No.	Name	Label	Survey period	Survey frequency
3.8.36)	efak_rahmen_nj	influence of economic policy parameters next year	WEST - since autumn 1989 EAST - since autumn 2002	annual irregular

## Wording of question

autumn	WEST	Further information																				
1989 + 1990		<p>**19WW* refers to this year <b>Example:</b> If question was posed in 1999, "19WW"="1999"</p> <p>***19VV* refers to next year <b>Example:</b> If question was posed in 1999, "19VV"="2000"</p>																				
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		strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]																
economic policy parameters																						
<p><b>autumn</b></p> <p>1991 -2010</p> <p><b>Factors influencing investment activities 19WW*/VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 19WW*/ 19VV** by the following factors:</p> <table border="1"> <thead> <tr> <th colspan="2"></th> <th colspan="5">19VV**</th> </tr> <tr> <th colspan="2"></th> <th>strong inducement [1]</th> <th>slight inducement [2]</th> <th>no influence [3]</th> <th>slight negative influence [4]</th> <th>strong negative influence [5]</th> </tr> </thead> <tbody> <tr> <td colspan="2">economic policy parameters</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			19VV**							strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	economic policy parameters							
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economic policy parameters																						
<p><b>autumn</b></p> <p>2002 - 2008</p> <p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities were, respectively will be positively/ negatively influenced in 20WW* respectively 20VV** by the following factors:</p> <table border="1"> <thead> <tr> <th colspan="2"></th> <th colspan="5">20VV**</th> </tr> </thead> <tbody> <tr> <td colspan="2"></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>			20VV**												EAST							
		20VV**																				

	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]
economic policy in general					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.8.37)	efak_techfaktor_dj	influence of technological factors this year	WEST - since autumn 2002	annual

Wording of question

<p><b>autumn</b> 2002 - 2010</p> <p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 20WW*/ 20VV** by the following factors:</p> <table border="1"> <tr> <td></td> <td colspan="5">20WW*</td> </tr> <tr> <td></td> <td>strong inducement [1]</td> <td>slight inducement [2]</td> <td>no influence [3]</td> <td>slight negative influence [4]</td> <td>strong negative influence [5]</td> </tr> <tr> <td>technological factors</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		20WW*						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	technological factors						<p><b>WEST</b></p> <p>Further information</p> <p>**20WW* refers to this year <b>Example:</b> If question was posed in 2000, "20WW"="2000"</p> <p>***20VV** refers to next year <b>Example:</b> If question was posed in 2000, "20VV"="2001"</p>
	20WW*																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
technological factors																			

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn

2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															

No.	Name	Label	Survey period	Survey frequency
3.8.38)	efak_techfaktor_nj	influence of technological factors next year	WEST - since autumn 2002	annual

**Wording of question**

<p><b>autumn</b> 2002 - 2010</p> <p><b>Factors influencing investment activities 20WW* respectively 20VV**</b></p> <p>Our investment activities in the former West German states were, respectively will be positively/ negatively influenced in 20WW*/ 20VV** by the following factors:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <th colspan="5">20VV**</th> </tr> <tr> <td></td> <td>strong inducement [1]</td> <td>slight inducement [2]</td> <td>no influence [3]</td> <td>slight negative influence [4]</td> <td>strong negative influence [5]</td> </tr> <tr> <td style="text-align: center;">technological factors</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>		20VV**						strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]	technological factors						<p><b>WEST</b></p> <p>Further information</p> <p>**20WW* refers to this year <b>Example:</b> if question was posed in 2000, "20WW"="2000"</p> <p>***20VV** refers to next year <b>Example:</b> if question was posed in 2000, "20VV"="2001"</p>
	20VV**																		
	strong inducement [1]	slight inducement [2]	no influence [3]	slight negative influence [4]	strong negative influence [5]														
technological factors																			

**Time span of variable**

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
												WEST			
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															

**3.9 Innovations**

No.	Name	Label	Survey period	Survey frequency
3.9.1)	inno_dj	innovations by implementing new products this year	WEST - autumn 1990 to autumn 2001	annual

**Wording of question**

<p><b>autumn</b> 1990 - 2001</p> <p><b>Innovations 19WW*</b></p> <p>We introduced (will introduce) new products into the market in 19WW*</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes [1]</td> <td>No [2]**</td> </tr> </table>	Yes [1]	No [2]**	<p><b>WEST</b></p> <p>Further information</p> <p>**19WW* refers to this year <b>Example:</b> if question was posed in 1999, "19WW"="1999"</p> <p>***Value [2] only in autumn 1991, 2000 and 2001 [0] = no answer</p>
Yes [1]	No [2]**		

**Time span of variable**

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
			WEST				
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.9.2)	technik	Innovations by undating to the state-of-the-art	WEST - autumn 1990 to autumn 2001	annual

Wording of question

<p><b>autumn</b> 1990 - 2001</p> <p><b>Innovations 19WW*</b></p> <p>We introduced (will introduce) new products into the market in 19WW* ...</p> <p><b>If yes:</b> in form of basic improvements regarding</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table> <p style="text-align: center;">the state-of-the-art techniques</p>	Yes [1]	No [2]	<p><b>WEST</b></p> <p>Further information</p> <p>**19WW* refers to this year <b>Example:</b> if question was posed in 1999, "19WW"="1999"</p>
Yes [1]	No [2]		

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
			WEST				
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.9.3)	neuemaerkte	Innovations by opening up new markets	WEST - autumn 1990 to autumn 2001	annual

Wording of question

<p><b>autumn</b> 1990 - 2001</p> <p><b>Innovations 19WW*</b></p> <p>We introduced (will introduce) new products into the market in 19WW* ...</p> <p><b>If yes:</b> in form of basic improvements regarding</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table> <p style="text-align: center;">the application of our products (opening up of new markets)</p>	Yes [1]	No [2]	<p><b>WEST</b></p> <p>Further information</p> <p>**19WW* refers to this year <b>Example:</b> if question was posed in 1999, "19WW"="1999"</p>
Yes [1]	No [2]		



Time span of variable															
1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018	spring	autumn	spring	autumn	spring	autumn	spring	autumn

### 3.10 Investments in the New Laender

No.	Name	Label	Survey period	Survey frequency
3.10.1)	inv_nb	investments in the new Laender	WEST - autumn 2002	once

#### Wording of question

autumn	WEST	Further information
2002		* Eastern Germany is mentioned in Western German questionnaires only
Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)		
<input type="checkbox"/> We already invested in <input type="checkbox"/> the New Laender [1]		

Time span of variable															
1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.10.2) **inv\_nb\_gepl**

scheduled investments in the new Laender

WEST - autumn 2002

once

Wording of question

<p><b>autumn</b> 2002</p> <p>Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)</p> <p>For the next three years we plan to invest in <input type="text"/> the New Laender [1]</p>	<p>WEST</p>	<p>Further information</p> <p>* Eastern Germany is mentioned in Western German questionnaires only</p>
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Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.10.3) **nb**

locations in the new Laender

WEST - autumn 1995

once

Wording of question

<p><b>autumn</b> 1995</p> <p>Locations in the New Laender and East Berlin - including operating facilities, branches and (independent) subsidiaries -</p> <p>No locations in the New Laender [0]</p>	<p>WEST</p>	<p>Further information</p>
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Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn

2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.10.4)	nb2	production and distribution locations in the new Laender	WEST - spring 1992, autumn 1994	irregular
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Wording of question

<p><b>spring</b> 1992</p> <p>Activities in the former GDR (New Laender and East Berlin) (including plans for projects starting in 1992)</p> <table border="1"> <tr> <td>distribution locations [1]</td> <td></td> </tr> <tr> <td>and/or production locations [2]</td> <td></td> </tr> </table>	distribution locations [1]		and/or production locations [2]		<p>WEST</p> <p>Further information</p> <p>[3] = [1] + [2]</p>
distribution locations [1]					
and/or production locations [2]					
<p><b>autumn</b> 1994</p> <p>Locations in the New Laender and East Berlin</p> <p>Our company has/had</p> <table border="1"> <tr> <td>distribution locations [1]</td> <td></td> </tr> <tr> <td>production locations [2]</td> <td></td> </tr> </table> <p>in the area of the former GDR (the New Laender and East Berlin) including plans until the end of 1995 - including operating facilities, branches and (independent) subsidiaries -</p>	distribution locations [1]		production locations [2]		
distribution locations [1]					
production locations [2]					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.10.5)	aktiv_nb	company organisation in the new Laender	WEST - spring 1992	once
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Wording of question

<p><b>spring</b> 1992</p> <p>Activities in the former GDR (New Laender and East Berlin) (including plans for projects starting in 1992)</p> <p>in fact :</p> <table border="1"> <tr> <td>directly by operating parts [1]</td> <td></td> </tr> <tr> <td>by subsidiaries or subsidiaries and operating parts [2]</td> <td></td> </tr> <tr> <td>by shareholding [3]</td> <td></td> </tr> </table>	directly by operating parts [1]		by subsidiaries or subsidiaries and operating parts [2]		by shareholding [3]		<p>WEST</p> <p>Further information</p> <p>[0] = not specified [4] = [1] + [3] [5] = [2] + [3] [6] = [1] + [2] + [3]</p>
directly by operating parts [1]							
by subsidiaries or subsidiaries and operating parts [2]							
by shareholding [3]							

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn

1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.6)	ps_nb	number of production locations in the new Laender	WEST - autumn 1995	once

**Wording of question**

<p><b>autumn</b> 1995</p> <p><b>Locations in the New Laender and East Berlin</b> - including operating facilities, branches and (independent) subsidiaries -</p> <p>Number of production locations</p>	WEST	Further information
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.7)	vs_nb	number of distribution locations in the new Laender	WEST - autumn 1995	once

**Wording of question**

<p><b>autumn</b> 1995</p> <p><b>Locations in the New Laender and East Berlin</b> - including operating facilities, branches and (independent) subsidiaries -</p>	WEST	Further information
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Number of distribution locations	_____
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.8)	sges_dj	investments in locations in the new Laender this year	WEST - autumn 1995	once

**Wording of question**

<b>autumn</b> 1995	<b>WEST</b>	<b>Further information</b>				
<p><b>Locations in the New Laender and East Berlin</b> - including operating facilities, branches and (independent) subsidiaries -</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">Investments in tangible assets (estimated in 1000 DM)</td> <td style="text-align: center;">in 1995</td> </tr> <tr> <td style="text-align: center;">Locations in the New Laender and East Berlin</td> <td style="text-align: center;">_____</td> </tr> </table>			Investments in tangible assets (estimated in 1000 DM)	in 1995	Locations in the New Laender and East Berlin	_____
Investments in tangible assets (estimated in 1000 DM)	in 1995					
Locations in the New Laender and East Berlin	_____					

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.9)	ps_dj	investments in production locations in the new Laender this year	WEST - autumn 1995	once

Wording of question

autumn 1995	WEST	Further information				
<p><b>Locations in the New Laender and East Berlin</b> - including operating facilities, branches and (independent) subsidiaries -</p> <table border="1"> <tr> <td>Investments in tangible assets (estimated in 1000 DM)</td> <td>in 1995</td> </tr> <tr> <td>Production locations</td> <td>_____</td> </tr> </table>		Investments in tangible assets (estimated in 1000 DM)	in 1995	Production locations	_____	
Investments in tangible assets (estimated in 1000 DM)	in 1995					
Production locations	_____					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.10)	sges_bs	investments in locations in the new Laender until 09/1995	WEST - autumn 1995	once

Wording of question

autumn 1995	WEST	Further information				
<p><b>Locations in the New Laender and East Berlin</b> - including operating facilities, branches and (independent) subsidiaries -</p> <table border="1"> <tr> <td>Investments in tangible assets (estimated in 1000 DM)</td> <td>realized until September 1995</td> </tr> <tr> <td>Locations in the New Laender and East Berlin</td> <td>_____</td> </tr> </table>		Investments in tangible assets (estimated in 1000 DM)	realized until September 1995	Locations in the New Laender and East Berlin	_____	
Investments in tangible assets (estimated in 1000 DM)	realized until September 1995					
Locations in the New Laender and East Berlin	_____					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							

2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.11)	ps_bs	investments in production locations in the new Laender until 09/1995	WEST - autumn 1995	once

Wording of question

<b>autumn</b> 1995 <p>Locations in the New Laender and East Berlin          - including operating facilities, branches and (independent) subsidiaries -</p> <table border="1"> <tr> <td>Investments in tangible assets (estimated in 1000 DM)</td> <td>realized until September 1995</td> </tr> <tr> <td>Production locations</td> <td>_____</td> </tr> </table>	Investments in tangible assets (estimated in 1000 DM)	realized until September 1995	Production locations	_____	WEST	Further information
Investments in tangible assets (estimated in 1000 DM)	realized until September 1995					
Production locations	_____					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST							
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.12)	sge_s_nj	investments in locations in the new Laender next year (1996)	WEST - autumn 1995	once

Wording of question

<b>autumn</b> 1995 <p>Locations in the New Laender and East Berlin          - including operating facilities, branches and (independent) subsidiaries -</p> <table border="1"> <tr> <td>Investments in tangible assets (estimated in 1000 DM)</td> <td>planned for 1996</td> </tr> <tr> <td>Locations in the New Laender and East Berlin</td> <td>_____</td> </tr> </table>	Investments in tangible assets (estimated in 1000 DM)	planned for 1996	Locations in the New Laender and East Berlin	_____	WEST	Further information
Investments in tangible assets (estimated in 1000 DM)	planned for 1996					
Locations in the New Laender and East Berlin	_____					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.13)	ps_nj	Investments in production locations in the new Laender next year (1996)	WEST - autumn 1995	once

Wording of question

<b>autumn</b> 1995  <b>Locations in the New Laender and East Berlin</b> - including operating facilities, branches and (independent) subsidiaries -  <table border="1"> <tr> <td>Investments in tangible assets (estimated in 1000 DM)</td> <td>planned for 1996</td> </tr> <tr> <td>Production locations</td> <td>_____</td> </tr> </table>	Investments in tangible assets (estimated in 1000 DM)	planned for 1996	Production locations	_____	WEST	Further information
Investments in tangible assets (estimated in 1000 DM)	planned for 1996					
Production locations	_____					

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
WEST															
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.14)	ps_mv	number of production locations in Mecklenburg-Western Pomerania	WEST - autumn 1994	once

Wording of question

<b>autumn</b> 1994  <b>Locations in the New Laender and East Berlin</b>  <table border="1"> <tr> <td>Current number of production locations in Mecklenburg-Western Pomerania</td> <td>_____</td> </tr> </table>	Current number of production locations in Mecklenburg-Western Pomerania	_____	WEST	Further information
Current number of production locations in Mecklenburg-Western Pomerania	_____			

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
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spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>															
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.15)	ps_b	number of production locations in Brandenburg	WEST - autumn 1994	once

Wording of question

<b>autumn</b> 1994  Locations in the New Laender and East Berlin  <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">           Current number of production locations in Brandenburg         </div>	<b>WEST</b>	Further information
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Time span of variable

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>															
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.16)	ps_5	number of production locations in Saxony	WEST - autumn 1994	once

Wording of question

<b>autumn</b> 1994	<b>WEST</b>	Further information
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Locations in the New Laender and East Berlin															
Current number of production locations in Saxony															
Time span of variable															
1963	1964	1965	1966	1967	1968	1969	1970								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018								
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.10.17)	ps_sa	number of production locations in Saxony-Anhalt	WEST - autumn 1994	once

Wording of question

Locations in the New Laender and East Berlin															WEST	Further information
Current number of production locations in Saxony-Anhalt																
Time span of variable																
1963	1964	1965	1966	1967	1968	1969	1970									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1971	1972	1973	1974	1975	1976	1977	1978									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1979	1980	1981	1982	1983	1984	1985	1986									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1987	1988	1989	1990	1991	1992	1993	1994									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
1995	1996	1997	1998	1999	2000	2001	2002									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
2003	2004	2005	2006	2007	2008	2009	2010									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	
2011	2012	2013	2014	2015	2016	2017	2018									
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	

No.	Name	Label	Survey period	Survey frequency
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3.10.18) **ps\_ob** number of production locations in East Berlin WEST - autumn 1994 once

**Wording of question**

<p><b>autumn</b> 1994</p> <p>Locations in the New Laender and East Berlin</p> <p>Current number of production locations in East Berlin</p>	<b>WEST</b>	Further information
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
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3.10.19) **ps\_t** number of production locations in Thuringia WEST - autumn 1994 once

**Wording of question**

<p><b>autumn</b> 1994</p> <p>Locations in the New Laender and East Berlin</p> <p>Current number of production locations in Thuringia</p>	<b>WEST</b>	Further information
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**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn

2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

### 3.11 Investments in Central and Eastern Europe

No.	Name	Label	Survey period	Survey frequency
3.11.1)	invze	Investments in Central Europe	WEST - autumn 2002 EAST - autumn 2002	once once

#### Wording of question

autumn 2002	WEST	EAST	Further information		
<p>Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)</p> <p>We already invested</p> <table border="1"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>			Yes [1]	No [2]	<p>* Eastern Germany is mentioned in Western German questionnaires only</p>
Yes [1]	No [2]				

#### Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
1979		1980		1981		1982		1983		1984		1985		1986	
1987		1988		1989		1990		1991		1992		1993		1994	
1995		1996		1997		1998		1999		2000		2001		2002	
2003		2004		2005		2006		2007		2008		2009		2010	
2011		2012		2013		2014		2015		2016		2017		2018	

No.	Name	Label	Survey period	Survey frequency
3.11.2)	inv_nb	Investments in the new Laender	WEST - autumn 2002	once

#### Wording of question

autumn 2002	WEST	Further information
<p>Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)</p> <p>We already invested in the New Laender [1]</p>		<p>* Eastern Germany is mentioned in Western German questionnaires only</p>

#### Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
1979		1980		1981		1982		1983		1984		1985		1986	
1987		1988		1989		1990		1991		1992		1993		1994	

1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
							WEST
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

3.11.3) **inv\_p** investments in Poland WEST - autumn 2002 once  
 EAST - autumn 2002 once

Wording of question

<b>autumn</b> 2002	WEST	EAST	Further information
Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)			* Eastern Germany is mentioned in Western German questionnaires only
We already invested in		Poland [1]	

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
							WEST
							EAST
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

3.11.4) **inv\_t** Investments in Czech Republic WEST - autumn 2002 once  
 EAST - autumn 2002 once

Wording of question

<b>autumn</b> 2002	WEST	EAST	Further information
Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)			* Eastern Germany is mentioned in Western German questionnaires only
We already invested in		the Czech Republic [1]	

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn



1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.11.7)	invze_gepl	scheduled investments in Central Europe	WEST - autumn 2002 EAST - autumn 2002	once

Wording of question

<b>autumn</b> 2002	WEST	EAST	Further information
<p>Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)</p> <p>For the next three years we plan to invest in</p> <p>Eastern Germany*, Poland, Czech Republic, Slovakia or Hungary [1]</p>			<p>* Eastern Germany is mentioned in Western German questionnaires only</p> <p>[2] = no country for which investments are planned, is mentioned</p>

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.11.8)	inv_nb_gepl	scheduled investments in the new Laender	WEST - autumn 2002	once

Wording of question

<b>autumn</b> 2002	WEST	Further information
<p>Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)</p> <p>For the next three years we plan to invest in</p> <p>the New Laender [1]</p>		<p>* Eastern Germany is mentioned in Western German questionnaires only</p>

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn

1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

3.11.9) **inv\_p\_gepl** scheduled investments in Poland WEST - autumn 2002 once  
EAST - autumn 2002 once

Wording of question

<b>autumn</b> 2002	WEST	EAST	Further information
Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)			* Eastern Germany is mentioned in Western German questionnaires only
For the next three years we plan to invest in Poland [1]			

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

3.11.10) **inv\_t\_gepl** scheduled investments in Czech Republic WEST - autumn 2002 once  
EAST - autumn 2002 once

Wording of question

<b>autumn</b> 2002	WEST	EAST	Further information
Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)			* Eastern Germany is mentioned in Western German questionnaires only
For the next three years we plan to invest in the Czech Republic [1]			

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn



1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

3.11.11) **inv\_s\_gepl** scheduled investments in Slovakia WEST - autumn 2002 EAST - autumn 2002 once once

Wording of question

<b>autumn</b> 2002	<b>WEST</b>	<b>EAST</b>	<b>Further information</b>
Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)			* Eastern Germany is mentioned in Western German questionnaires only
For the next three years we plan to invest in	Slovakia [1]		

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

3.11.12) **inv\_u\_gepl** scheduled investments in Hungary WEST - autumn 2002 EAST - autumn 2002 once once

Wording of question

<b>autumn</b> 2002	<b>WEST</b>	<b>EAST</b>	<b>Further information</b>
Direct Investments in Central Europe (Eastern Germany*, Poland, Czech Republic, Slovakia, Hungary)			* Eastern Germany is mentioned in Western German questionnaires only
For the next three years we plan to invest in	Hungary [1]		

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn

1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.11.13)	invoe	Investments in Eastern Europe	WEST - spring 1994	once

**Wording of question**

<p><b>spring</b> 1994</p> <p><b>Direct investments in Eastern Europe</b> (without South-Eastern Europe) (subsidiaries, shareholdings, joint ventures, etc.)</p> <table border="1"> <tr> <td>We already made direct investments [2]</td> <td></td> </tr> <tr> <td>We plan to make direct investments in the period from 1994-98 [3]</td> <td></td> </tr> <tr> <td>...</td> <td></td> </tr> <tr> <td>No investments in these states [1]</td> <td></td> </tr> </table>	We already made direct investments [2]		We plan to make direct investments in the period from 1994-98 [3]		...		No investments in these states [1]		<p><b>WEST</b></p> <p>Further information</p> <p>[0] = no answer [4] = If [2] and [3] was filled</p>
We already made direct investments [2]									
We plan to make direct investments in the period from 1994-98 [3]									
...									
No investments in these states [1]									

**Time span of variable**

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.11.14)	psausl	production locations abroad	WEST - spring 1995	once

Wording of question

<b>spring</b> 1995  <b>Production locations abroad</b>  <table border="1" style="width: 100%;"> <tr> <td style="width: 80%;">We already have production locations [1]</td> <td style="width: 20%;"></td> </tr> <tr> <td>and/or plan, to acquire or install production locations abroad [2]</td> <td></td> </tr> <tr> <td>We don't have any production locations abroad [3]</td> <td></td> </tr> </table>	We already have production locations [1]		and/or plan, to acquire or install production locations abroad [2]		We don't have any production locations abroad [3]		<b>WEST</b>	<b>Further information</b>  [0] = no answer [4] = if [1] and [2] was filled
We already have production locations [1]								
and/or plan, to acquire or install production locations abroad [2]								
We don't have any production locations abroad [3]								

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>															
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

3.12 Investments in Research and Development

No.	Name	Label	Survey period	Survey frequency
3.12.1)	fue_erteilen	placing of external R&D orders	WEST - spring 2001 EAST - spring 2001	once once

Wording of question

<b>spring</b> 2001  <b>External Research and Development (R&amp;D) orders</b>  <table border="1" style="width: 100%;"> <tr> <td style="width: 80%;">Do you give R&amp;D orders to external contractors?</td> <td style="width: 10%; text-align: center;">Yes [1]</td> <td style="width: 10%; text-align: center;">No [2]</td> </tr> </table>	Do you give R&D orders to external contractors?	Yes [1]	No [2]	<b>WEST</b>	<b>EAST</b>	<b>Further information</b>
Do you give R&D orders to external contractors?	Yes [1]	No [2]				

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
<b>WEST</b>															
<b>EAST</b>															

2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.12.2)	fuedl_nutzen	use of external service orders	WEST - spring 2001 EAST - spring 2001	once once

Wording of question

spring 2001	WEST	EAST	Further information		
<p>External Research and Development (R&amp;D) orders</p> <p>Do you use special external services to support your own R&amp;D activities?</p> <table border="1"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>			Yes [1]	No [2]	
Yes [1]	No [2]				

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.12.3)	fue_durchf	accomplishment of external R&D orders	WEST - spring 2001 EAST - spring 2001	once once

Wording of question

spring 2001	WEST	EAST	Further information		
<p>External Research and Development (R&amp;D) orders</p> <p>Do you accomplish R&amp;D orders for external contractors or special services to support their R&amp;D projects?</p> <table border="1"> <tr> <td>Yes [1]</td> <td>No [2]</td> </tr> </table>			Yes [1]	No [2]	
Yes [1]	No [2]				

Time span of variable

1963		1964		1965		1966		1967		1968		1969		1970	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	

spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

### 3.13 Investments in plant extensions

No.	Name	Label	Survey period	Survey frequency
3.13.1)	eureg_lj	Investments in plant extension last year	EAST - autumn 1999	once

#### Wording of question

<b>autumn</b> 1999	<b>EAST</b>	Further information		
<p><b>Structure of investments in tangible assets (without additions in second-hand acquired investment goods)</b></p> <p>Special appropriation in terms of the EU guideline for regional subsidies:</p> <table border="1"> <tr> <td>Special appropriation in terms of the EU guideline for regional subsidies: Share of investments in plant extensions relative to total investments (100%) (new plants, expansions or basic changes in the product or production process by modernisation or a verifiable, fundamental rationalisation)</td> <td>in 1998 _____ %</td> </tr> </table>		Special appropriation in terms of the EU guideline for regional subsidies: Share of investments in plant extensions relative to total investments (100%) (new plants, expansions or basic changes in the product or production process by modernisation or a verifiable, fundamental rationalisation)	in 1998 _____ %	
Special appropriation in terms of the EU guideline for regional subsidies: Share of investments in plant extensions relative to total investments (100%) (new plants, expansions or basic changes in the product or production process by modernisation or a verifiable, fundamental rationalisation)	in 1998 _____ %			

#### Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970								
spring	autumn	spring	autumn	spring	autumn	spring	autumn								
1971		1972		1973		1974		1975		1976		1977		1978	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979		1980		1981		1982		1983		1984		1985		1986	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987		1988		1989		1990		1991		1992		1993		1994	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995		1996		1997		1998		1999		2000		2001		2002	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2003		2004		2005		2006		2007		2008		2009		2010	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011		2012		2013		2014		2015		2016		2017		2018	
spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.13.2)	eureg_dj	Investments in plant extension this year	EAST - autumn 1999	once

#### Wording of question

<b>autumn</b> 1999	<b>EAST</b>	Further information		
<p><b>Structure of investments in tangible assets (without additions in second-hand acquired investment goods)</b></p> <p>Special appropriation in terms of the EU guideline for regional subsidies:</p> <table border="1"> <tr> <td>Special appropriation in terms of the EU guideline for regional subsidies: Share of investments in plant extensions relative to total investments (100%) (new plants, expansions or basic changes in the product or production process by modernisation or a verifiable, fundamental rationalisation)</td> <td>in 1999 _____ %</td> </tr> </table>		Special appropriation in terms of the EU guideline for regional subsidies: Share of investments in plant extensions relative to total investments (100%) (new plants, expansions or basic changes in the product or production process by modernisation or a verifiable, fundamental rationalisation)	in 1999 _____ %	
Special appropriation in terms of the EU guideline for regional subsidies: Share of investments in plant extensions relative to total investments (100%) (new plants, expansions or basic changes in the product or production process by modernisation or a verifiable, fundamental rationalisation)	in 1999 _____ %			

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
				EAST			
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn

No.	Name	Label	Survey period	Survey frequency
3.13.3)	eureg_nj	investments in plant extension next year	EAST - autumn 1999	once

Wording of question

<b>autumn</b>	<b>EAST</b>	<b>Further information</b>
<p>1999</p> <p><b>Structure of investments in tangible assets (without additions in second-hand acquired investment goods)</b></p> <p>Special appropriation in terms of the EU guideline for regional subsidies:</p> <p>Special appropriation in terms of the EU guideline for regional subsidies: Share of investments in plant extensions relative to total investments (100%) (new plants, expansions or basic changes in the product or production process by modernisation or a verifiable, fundamental rationalisation)</p>		<p>Expectations for 2000</p> <p>_____ %</p>

Time span of variable

1963	1964	1965	1966	1967	1968	1969	1970
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1971	1972	1973	1974	1975	1976	1977	1978
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1979	1980	1981	1982	1983	1984	1985	1986
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1987	1988	1989	1990	1991	1992	1993	1994
spring	autumn	spring	autumn	spring	autumn	spring	autumn
1995	1996	1997	1998	1999	2000	2001	2002
spring	autumn	spring	autumn	spring	autumn	spring	autumn
				EAST			
2003	2004	2005	2006	2007	2008	2009	2010
spring	autumn	spring	autumn	spring	autumn	spring	autumn
2011	2012	2013	2014	2015	2016	2017	2018
spring	autumn	spring	autumn	spring	autumn	spring	autumn