

Industry Database Catalog-NACE14

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Industrial production - at current prices, mn national currency (10 - prod-cup)					
Bulgaria					
1996	2006	Industrial production - at current prices, BGN mn			o-B-prod-curr
Croatia					
1999	2005	Industrial production - at current prices, HRK mn Income of products sold.			o-K-prod-curr
Czech Republic					
1989	1996	Industrial production - at current prices, CZK mn Enterprises with 100 employees or more.			o-C-prod-curr100
1997	2006	Industrial production - at current prices, CZK mn Enterprises with 20 employees or more.		From 2000 Industrial sales.	o-C-prod-curr20
Estonia					
1992	2005	Industrial production - at current prices, EEK mn Code 15=15+16; code 27=27+28; code 37=37+23;			o-E-prod-curr
Hungary					
1992	1995	Industrial production - at current prices, HUF mn Enterprises with more than 20 employees.			o-H-prod-curr20
1996	1998	Industrial production - at current prices, HUF mn Enterprises with more than 10 employees.			o-H-prod-curr10
1999	2003	Industrial production - at current prices, HUF mn Enterprises with more than 5 employees, NACE rev.1.			o-H-prod-curr5
2004	2006	Industrial production - at current prices, HUF mn Enterprises with more than 5 employees, NACE rev.1.1.			o-H-prod-curr5new

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Industrial production - at current prices, mn national currency (10 - prod-cup)					
Latvia					
1990	2005	Industrial production - at current prices, LVL mn Code 37=16+23+27+30+33+37			o-W-prod-curr
Lithuania					
1993	2006	Industrial production - at current prices, LTL mn 1995-1997 excluding VAT and excises. From 1998 Sold produ			o-T-prod-curr
Poland					
1990	1995	Industrial production - at current prices, PLN mn Sold production, 1993-95 excl. VAT; incl. import duties.		Current producer prices.	o-P-prod-currprod
1996	2006	Industrial production - at current prices, PLN mn Sold production		Current basic prices.	o-P-prod-currbasis
Romania					
1990	2005	Industrial production - at current prices, RON mn			o-R-prod-curr
Russia					
2002	2005	Industrial production - at current prices, RUB mn 2002-2004 estimated by wiiw. DN in 2005 partly estimated by			o-S-prod-curr
Slovak Republic					
1993	1996	Industrial production - at current prices, SKK mn Enterprises with 25 employees or more.			o-V-prod-curr25
1997	2006	Industrial production - at current prices, SKK mn Enterprises with 20 employees or more.		From 1998 turnover from industrial activities.	o-V-prod-curr20
Slovenia					

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Industrial production - at current prices, mn national currency (10 - prod-cup)					
1992	2005	Industrial production - at current prices, EUR-SIT mn	In 2005 PRODCOM methodology has changed. Enterprises re		o-LN-prod-curr
Ukraine					
2000	2006	Industrial production - at current prices, UAH mn			o-U-prod-curr

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Production structure (current prices) - Manufacturing=100 (20 - prod-cup-str)						
Bulgaria						
	1996	2006	Production structure (current prices) - Manufacturing=100			c-B-prod-curr-strcal
Croatia						
	1999	2005	Production structure (current prices) - Manufacturing=100			c-K-prod-curr-strcal
			Income of products sold.			
Czech Republic						
	1989	1996	Production structure (current prices) - Manufacturing=100			c-C-prod-curr100-strcal
			Enterprises with 100 employees or more.			
	1997	2006	Production structure (current prices) - Manufacturing=100			c-C-prod-curr20-strcal
			Enterprises with 20 employees or more.		From 2000 Industrial sales.	
Estonia						
	1992	2005	Production structure (current prices) - Manufacturing=100			c-E-prod-curr-strcal
			Code 15=15+16; code 27=27+28; code 37=37+23;			
Hungary						
	1992	1995	Production structure (current prices) - Manufacturing=100			c-H-prod-curr20-strcal
			Enterprises with more than 20 employees, NACE rev.1.			
	1996	1998	Production structure (current prices) - Manufacturing=100			c-H-prod-curr10-strcal
			Enterprises with more than 10 employees, NACE rev.1.			
	1999	2003	Production structure (current prices) - Manufacturing=100			c-H-prod-curr5-strcal
			Enterprises with more than 5 employees, NACE rev.1.			
	2004	2006	Production structure (current prices) - Manufacturing=100			c-H-prod-curr5new-strcal
			Enterprises with more than 5 employees, NACE rev.1.1.			
Latvia						

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Production structure (current prices) - Manufacturing=100 (20 - prod-cup-str)					
1993	2005	Production structure (current prices) - Manufacturing=100 Code 37=16+23+27+30+33+37			c-W-prod-curr-strcal
Lithuania					
1993	2006	Production structure (current prices) - Manufacturing=100 1995-1999 excluding VAT and excises. From 1998 Sold produ			c-T-prod-curr-strcal
Poland					
1990	1995	Production structure (current prices) - Manufacturing=100 Sold production; 1993-95 excl. VAT; incl. import duties.		Current producer prices.	c-P-prod-currprod-strcal
1996	2006	Production structure (current prices) - Manufacturing=100 Sold production		Current basic prices.	c-P-prod-currbasis-strcal
Romania					
1990	2005	Production structure (current prices) - Manufacturing=100			c-R-prod-curr-strcal
Russia					
2002	2005	Production structure (current prices) - Manufacturing=100 2002-2004 estimated by wiiw. DN in 2005 partly estimated by			c-S-prod-curr-strcal
Slovak Republic					
1993	1996	Production structure (current prices) - Manufacturing=100 Enterprises with 25 employees or more.			c-V-prod-curr25-strcal
1997	2006	Production structure (current prices) - Manufacturing=100 Enterprises with 20 employees or more.		From 1998 receipts from industrial activities.	c-V-prod-curr20-strcal
Slovenia					
1992	2005	Production structure (current prices) - Manufacturing=100 In 2005 PRODCOM methodology has changed. Enterprises re			c-LN-prod-curr-strcal

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Production structure (current prices) - Manufacturing=100 (20 - prod-cup-str)					
Ukraine					
2000	2006	Production structure (current prices) - Manufacturing=100			c-U-prod-curr-strcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Industrial production - at constant prices 1999, mn national currency (30 - prod-conp)						
Bulgaria						
	1996	2006	Industrial production - at constant 2002 prices, BGN mn Constant reference prices 2002 are constructed by wiiw.			p-B-prod-constpr02
Croatia						
	1990	2006	Industrial production - at constant 2002 prices, HRK mn Constant reference prices 2002 are constructed by wiiw.			p-K-prod-constpr02cal
Czech Republic						
	1989	1996	Industrial production - at constant 2002 prices, CZK mn Constant reference prices 2002 are constructed by wiiw.		Enterprises with 100 employees or more.	p-C-prod100-constpr02cal
	1997	2006	Industrial production - at constant 2002 prices, CZK mn Constant reference prices 2002 are constructed by wiiw.		Enterprises with 20 employees or more.	p-C-prod20-constpr02cal
Estonia						
	1991	2006	Industrial production - at constant 2002 prices, EEK mn Constant reference prices 2002 are constructed by wiiw.		Code 15=15+16; code 27=27+28; code 37=37+23;	p-E-prod-constpr02cal
Hungary						
	1992	1998	Industrial production - at constant 2002 prices, HUF mn Constant reference prices 2002 are constructed by wiiw.		Enterprises with more than 20 employees.	p-H-prod20-constpr02cal
	1999	2006	Industrial production - at constant 2002 prices, HUF mn Constant reference prices 2002 are constructed by wiiw.		Enterprises with more than 5 employees.	p-H-prod5-constpr02cal
Latvia						
	1990	2005	Industrial production - at constant 2002 prices, LVL mn Constant reference prices 2002 are constructed by wiiw.		Code 37=16+23+27+30+33+37	p-W-prod-constpr02cal
Lithuania						

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Industrial production - at constant prices 1999, mn national currency (30 - prod-conp)					
1992	2006	Industrial production - at constant 2002 prices, LTL mn Constant reference prices 2002 are constructed by wiiw.			p-T-prod-constpr02cal
Poland					
1990	2006	Industrial production - at constant 2002 prices, PLN mn Constant reference prices 2002 are constructed by wiiw.		Sold production	p-P-prod-constpr02cal
Romania					
1990	2006	Industrial production - at constant 2002 prices, RON mn Constant reference prices 2002 are constructed by wiiw.			p-R-prod-constpr02cal
Russia					
2000	2005	Industrial production - at constant 2002 prices, RUB mn Constant reference prices 2002 are constructed by wiiw.			p-S-prod-constpr02cal
Slovak Republic					
1989	1996	Industrial production - at constant 2002 prices, SKK mn Constant reference prices 2002 are constructed by wiiw.		Enterprises with 25 employees or more.	p-V-prod25-constpr02cal
1997	2006	Industrial production - at constant 2002 prices, SKK mn Constant reference prices 2002 are constructed by wiiw.		Enterprises with 20 employees or more.	p-V-prod20-constpr02cal
Slovenia					
1989	2006	Industrial production - at constant 2002 prices, EUR-SIT mn Constant reference prices 2002 are constructed by wiiw.			p-LN-prod-constpr02cal
Ukraine					
1999	2006	Industrial production - at constant 2002 prices, UAH mn Constant reference prices 2002 are constructed by wiiw.			p-U-prod-constpr02cal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Production structure (1999 prices) - Manufacturing=100 (40 - prod-conp-str)						
Bulgaria						
	1996	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum			c-B-prod-constpr02-strcal
Croatia						
	1990	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum			c-K-prod-constpr02-strcal
Czech Republic						
	1989	1996	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum	Enterprises with 100 employees or more.		c-C-prod100-constpr02-str
	1997	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum	Enterprises with 20 employees or more.		c-C-prod20-constpr02-strc
Estonia						
	1992	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum	Code 15=15+16; code 27=27+28; code 37=37+23;		c-E-prod-constpr02-strcal
Hungary						
	1992	1998	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum	Enterprises with more than 20 employees.		c-H-prod20-constpr02-strc
	1999	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum	Enterprises with more than 5 employees.		c-H-prod5-constpr02-strca
Latvia						
	1993	2005	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum	Code 37=16+23+27+30+33+37		c-W-prod-constpr02-strcal
Lithuania						

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Production structure (1999 prices) - Manufacturing=100 (40 - prod-conp-str)					
1992	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum			c-T-prod-constpr02-strcal
Poland					
1990	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum	Sold production		c-P-prod-constpr02-strcal
Romania					
1990	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum			c-R-prod-constpr02-strcal
Russia					
2000	2005	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum			c-S-prod-constpr02-strcal
Slovak Republic					
1989	1996	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum	Enterprises with 25 employees or more.		c-V-prod25-constpr02-strc
1997	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum	Enterprises with 20 employees or more.		c-V-prod20-constpr02-strc
Slovenia					
1989	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum			c-LN-prod-constpr02-strca
Ukraine					
2000	2006	Production structure (2002 prices) - Manufacturing=100 Const. prices based on previous year prices therefore the sum			c-U-prod-constpr02-strcal

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Production growth (1999 prices) - annual changes in % (50 - prod-conp-gr)					
Bulgaria					
1997	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum			c-B-prod-constpr02-grcal
Croatia					
1991	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum			c-K-prod-constpr02-grcal
Czech Republic					
1990	1996	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum		Enterprises with 100 employees or more.	c-C-prod100-constpr02-gr
1997	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum		Enterprises with 20 employees or more.	c-C-prod20-constpr02-grcal
Estonia					
1992	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum		Code 15=15+16; code 27=27+28; code 37=37+23;	c-E-prod-constpr02-grcal
Hungary					
1993	1998	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum		Enterprises with more than 20 employees.	c-H-prod20-constpr02-grc
1999	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum		Enterprises with more than 5 employees.	c-H-prod5-constpr02-grcal
Latvia					
1994	2005	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum		Code 37=16+23+27+30+33+37	c-W-prod-constpr02-grcal
Lithuania					

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Production growth (1999 prices) - annual changes in % (50 - prod-conp-gr)					
1993	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum			c-T-prod-constpr02-grcal
Poland					
1991	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum	Sold production		c-P-prod-constpr02-grcal
Romania					
1991	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum			c-R-prod-constpr02-grcal
Russia					
2000	2005	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum			c-S-prod-constpr02-grcal
Slovak Republic					
1990	1996	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum	Enterprises with 25 employees or more.		c-V-prod25-constpr02-grc
1997	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum	Enterprises with 20 employees or more.		c-V-prod20-constpr02-grc
Slovenia					
1990	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum			c-LN-prod-constpr02-grcal
Ukraine					
2000	2006	Production growth (2002 prices) - annual changes in % Const. prices based on previous year prices therefore the sum			c-U-prod-constpr02-grcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Employment - persons (60 - em-pers)						
Bulgaria						
	1996	2006	Average number of employees - persons			o-B-employ
Croatia						
	1997	2006	Employees - persons			o-K-employ
Czech Republic						
	1989	1996	Employees - persons			o-C-employ100
			Enterprises with 100 employees or more.			
	1997	2006	Employees - persons			o-C-employ20
			Enterprises with 20 employees or more.			
Estonia						
	1994	2005	Employees - persons			o-E-employ
			Code 15=15+16; code 27=27+28; code 37=37+23;		Population aged 15-74.	
Hungary						
	1992	1998	Employees - persons			o-H-employ20
			Enterprises with more than 20 employees.			
	1999	2003	Employees - persons			o-H-employ5
			Enterprises with more than 5 employees, NACE rev.1.			
	2004	2006	Employees - persons			o-H-employ5new
			Enterprises with more than 5 employees, NACE rev.1.1.			
Latvia						
	1993	2005	Employees - persons			o-W-employ
			Code 37=16+23+27+30+33+37			

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Employment - persons (60 - em-pers)						
Lithuania						
	1992	2005	Employees - persons			o-T-employ
			From 1995 number of employees converted into full-time units.			
Poland						
	1992	2006	Employees - thousand persons			o-P-employ
Romania						
	1990	2006	Employees - thousand persons			o-R-employ
Russia						
	2000	2005	Average number of employees - persons			o-S-employ
			DN partly estimated by wiw.			
Slovak Republic						
	1991	1996	Employees - persons			o-V-employ25
			Enterprises with 25 employees or more.			
	1997	2006	Employees - persons			o-V-employ20
			Enterprises with 20 employees or more.			
Slovenia						
	1989	2004	Employees - persons			p-LN-employ
			1989-1995 estimated by wiw..			
	2005	2006	Employees - persons			o-LN-employnew
			New methodology, data from Stat. Register of employment, bef			
Ukraine						

	from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Employment - persons (60 - em-pers)						
	2000	2006	Average number of employees - persons			o-U-employ

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Employment structure - Manufacturing=100 (70 - em-str)						
Bulgaria						
	1996	2006	Employees - structure - Manufacturing=100			c-B-employ-strcal
Croatia						
	1997	2006	Employees - structure - Manufacturing=100			c-K-employ-strcal
Czech Republic						
	1989	1996	Employees - structure - Manufacturing=100 Enterprises with 100 employees or more.			c-C-employ100-strcal
	1997	2006	Employees - structure - Manufacturing=100 Enterprises with 20 employees or more.			c-C-employ20-strcal
Estonia						
	1994	2005	Employees - structure - Manufacturing=100 Code 15=15+16; code 27=27+28; code 37=37+23;		Population aged 15-74.	c-E-employ-strcal
Hungary						
	1992	1998	Employees - structure - Manufacturing=100 Enterprises with more than 20 employees, NACE rev.1.			c-H-employ20-strcal
	1999	2003	Employees - structure - Manufacturing=100 Enterprises with more than 5 employees, NACE rev.1.			c-H-employ5-strcal
	2004	2006	Employees - structure - Manufacturing=100 Enterprises with more than 5 employees; NACE rev.1.1.			c-H-employ5new-strcal
Latvia						
	1993	2005	Employees - structure - Manufacturing=100 Code 37=16+23+27+30+33+37			c-W-employ-strcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Employment structure - Manufacturing=100 (70 - em-str)						
Lithuania						
	1992	2005	Employees - structure - Manufacturing=100			c-T-employ-strcal
			From 1995 number of employees converted into full-time units.			
Poland						
	1992	2006	Employees - structure - Manufacturing=100			c-P-employ-strcal
Romania						
	1990	2006	Employees - structure - Manufacturing=100			c-R-employ-strcal
Russia						
	2000	2005	Employees - structure - Manufacturing=100			c-S-employ-strcal
			DN partly estimated by wiw.			
Slovak Republic						
	1991	1996	Employees - structure - Manufacturing=100			c-V-employ25-strcal
			Enterprises with 25 employees or more.			
	1997	2006	Employees - structure - Manufacturing=100			c-V-employ20-strcal
			Enterprises with 20 employees or more.			
Slovenia						
	1989	2004	Employees - structure - Manufacturing=100			c-LN-employ-strcal
			1989-1995 WIIW estimates.			
	2005	2006	Employees - structure - Manufacturing=100			c-LN-employnew-strcal
			New methodology, data from Stat. Register of employment, bef			
Ukraine						

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Employment structure - Manufacturing=100 (70 - em-str)					
2000	2006	Employees - structure - Manufacturing=100			c-U-employ-strcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Employment growth - annual changes in % (80 - em-gr)						
Bulgaria						
	1997	2006	Employees - growth - annual changes in %			c-B-employ-grcal
Croatia						
	1998	2006	Employees - growth - annual changes in %			c-K-employ-grcal
Czech Republic						
	1990	1996	Employees - growth - annual changes in % Enterprises with 100 employees or more.			c-C-employ100-grcal
	1997	2006	Employees - growth - annual changes in % Enterprises with 20 employees or more.			c-C-employ20-grcal
Estonia						
	1995	2005	Employees - growth - annual changes in % Code 15=15+16; code 27=27+28; code 37=37+23;		Population aged 15-74.	c-E-employ-grcal
Hungary						
	1993	1998	Employees - growth - annual changes in % Enterprises with more than 20 employees, NACE rev.1.			c-H-employ20-grcal
	1999	2003	Employees - growth - annual changes in % Enterprises with more than 5 employees, NACE rev.1.			c-H-employ5-grcal
	2004	2006	Employees - growth - annual changes in % Enterprises with more than 5 employees, NACE rev.1.1.			c-H-employ5new-grcal
Latvia						
	1994	2005	Employees - growth - annual changes in % Code 37=16+23+27+30+33+37			c-W-employ-grcal

	from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Employment growth - annual changes in % (80 - em-gr)						
Lithuania						
	1993	2005	Employees - growth - annual changes in %			c-T-employ-grcal
			From 1995 number of employees converted into full-time units.			
Poland						
	1993	2006	Employees - growth - annual changes in %			c-P-employ-grcal
Romania						
	1991	2006	Employees - growth - annual changes in %			c-R-employ-grcal
Russia						
	2001	2005	Employees - growth - annual changes in %			c-S-employ-grcal
			DN partly estimated by wiw.			
Slovak Republic						
	1992	1996	Employees - growth - annual changes in %			c-V-employ25-grcal
			Enterprises with 25 employees or more.			
	1997	2006	Employees - growth - annual changes in %			c-V-employ20-grcal
			Enterprises with 20 employees or more.			
Slovenia						
	1990	2004	Employees - growth - annual changes in %			c-LN-employ-grcal
			1989-1995 WIIW estimates.			
	2005	2006	Employees - growth - annual changes in %			c-LN-employnew-grcal
			New methodology, data from Stat. Register of employment, bef			
Ukraine						

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Employment growth - annual changes in % (80 - em-gr)					
2001	2006	Employees - growth - annual changes in %			c-U-employ-grcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages - national currency (90 - wag-nat)						
Bulgaria						
	1996	2006	Average monthly gross wages - BGN			o-B-wages
Croatia						
	1997	2006	Average monthly gross wages - HRK			o-K-wages
Czech Republic						
	1989	1996	Average monthly gross wages - CZK Enterprises with 100 employees or more.			o-C-wages100
	1997	2006	Average monthly gross wages - CZK Enterprises with 20 employees or more.			o-C-wages20
Estonia						
	1992	2005	Average monthly gross wages - EEK 1992-1996 enterprises with 20 employees and more. From 199		Code 15=15+16; From 1997 without code 16 (tobacco); code 2	o-E-wages
Hungary						
	1992	1998	Average monthly gross wages - HUF Enterprises with more than 20 employees.			o-H-wages20
	1999	2003	Average monthly gross wages - HUF Enterprises with more than 5 employees, NACE rev.1.			o-H-wages5
	2004	2006	Average monthly gross wages - HUF Enterprises with more than 5 employees, NACE rev.1.1.			o-H-wages5new
Latvia						
	1993	2005	Average monthly gross wages - LVL			o-W-wages

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages - national currency (90 - wag-nat)						
Lithuania						
	1992	2005	Average monthly gross wages - LTL			o-T-wages
Poland						
	1992	1998	Average monthly gross wages - PLN			o-P-wage
			Enterprises with more than 5 employees.			
	1999	2006	Average monthly gross wages - PLN			o-P-wage-mand
			Including mandatory premium for social security.			
Romania						
	1990	2006	Average monthly gross wages - RON			p-R-wag-grosscal
			1990-1991 wiiw calculations.			
Russia						
	2000	2005	Average monthly gross wages - RUB			o-S-wages
Slovak Republic						
	1991	1996	Average monthly gross wages - SKK			o-V-wages25
			Enterprises with 25 employees or more.			
	1997	2006	Average monthly gross wages - SKK			o-V-wages20
			Enterprises with 20 employees or more.			
Slovenia						
	1991	2004	Average monthly gross wages - EUR-SIT			o-LN-wages
	2005	2006	Average monthly gross wages - EUR-SIT			o-LN-wagesnew
			Legal persons with 1 or 2 employees in private sector are take			

	from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Average monthly gross wages - national currency (90 - wag-nat)						
	Ukraine					
	2000	2006	Average monthly gross wages - UAH			o-U-wages

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages - EUR (100 - wag-EUR)						
Bulgaria						
	1996	2006	Average monthly gross wages - EUR			c-B-wage-EURcal
Croatia						
	1997	2006	Average monthly gross wages - EUR			c-K-wage-EURcal
Czech Republic						
	1989	1996	Average monthly gross wages - EUR			c-C-wage100-EURcal
			Enterprises with 100 employees or more.			
	1997	2006	Average monthly gross wages - EUR			c-C-wage20-EURcal
			Enterprises with 20 employees or more.			
Estonia						
	1992	2005	Average monthly gross wages - EUR			c-E-wage-EURcal
			1992-1996 enterprises with 20 employees and more. From 199	Code 15=15+16; From 1997 without code 16 (tobacco); code 2		
Hungary						
	1992	1998	Average monthly gross wages - EUR			c-H-wage20-EURcal
			Enterprises with more than 20 employees, NACE rev.1.			
	1999	2003	Average monthly gross wages - EUR			c-H-wage5-EURcal
			Enterprises with more than 5 employees, NACE rev.1.			
	2004	2006	Average monthly gross wages - EUR			c-H-wage5new-EURcal
			Enterprises with more than 5 employees, NACE rev.1.1.			
Latvia						
	1993	2005	Average monthly gross wages - EUR			c-W-wage-EURcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages - EUR (100 - wag-EUR)						
Lithuania						
	1992	2005	Average monthly gross wages - EUR			c-T-wage-EURcal
Poland						
	1992	1998	Average monthly gross wages - EUR			c-P-wage-EURcal
			Enterprises with more than 5 employees.			
	1999	2006	Average monthly gross wages - EUR			c-P-wage-mand-EURcal
			Including mandatory premium for social security.			
Romania						
	1990	2006	Average monthly gross wages - EUR			c-R-wagegross-EURcal
			1990-1991 WIIW calculations.			
Russia						
	2000	2005	Average monthly gross wages - EUR			c-S-wage-EURcal
Slovak Republic						
	1991	1996	Average monthly gross wages - EUR			c-V-wage25-EURcal
			Enterprises with 25 employees or more.			
	1997	2006	Average monthly gross wages - EUR			c-V-wage20-EURcal
			Enterprises with 20 employees or more.			
Slovenia						
	1991	2004	Average monthly gross wages - EUR			c-LN-wage-EURcal
	2005	2006	Average monthly gross wages - EUR			c-LN-wagenew-EURcal
			Legal persons with 1 or 2 employees in private sector are take			

	from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Average monthly gross wages - EUR (100 - wag-EUR)						
Ukraine						
	2000	2006	Average monthly gross wages - EUR			c-U-wage-EURcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages - USD (110 - wag-USD)						
Bulgaria						
	1996	2006	Average monthly gross wages - USD			c-B-wage-USDcal
Croatia						
	1997	2006	Average monthly gross wages - USD			c-K-wage-USDcal
Czech Republic						
	1989	1996	Average monthly gross wages - USD Enterprises with 100 employees or more.			c-C-wage100-USDcal
	1997	2006	Average monthly gross wages - USD Enterprises with 20 employees or more.			c-C-wage20-USDcal
Estonia						
	1992	2005	Average monthly gross wages - USD 1992-1996 enterprises with 20 employees and more. From 199		Code 15=15+16; From 1997 without code 16 (tobacco); code 2	c-E-wage-USDcal
Hungary						
	1992	1998	Average monthly gross wages - USD Enterprises with more than 20 employees, NACE rev.1.			c-H-wage20-USDcal
	1999	2003	Average monthly gross wages - USD Enterprises with more than 5 employees, NACE rev.1.			c-H-wage5-USDcal
	2004	2006	Average monthly gross wages - USD Enterprises with more than 5 employees, NACE rev.1.1.			c-H-wage5new-USDcal
Latvia						
	1993	2005	Average monthly gross wages - USD			c-W-wage-USDcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages - USD (110 - wag-USD)						
Lithuania						
	1992	2005	Average monthly gross wages - USD			c-T-wage-USDcal
Poland						
	1992	1998	Average monthly gross wages - USD			c-P-wage-USDcal
			Enterprises with more than 5 employees.			
	1999	2006	Average monthly gross wages - USD			c-P-wage-mand-USDcal
			Including mandatory premium for social security.			
Romania						
	1990	2006	Average monthly gross wages - USD			c-R-wagegross-USDcal
			1990-1991 WIIW calculations.			
Russia						
	2000	2005	Average monthly gross wages - USD			c-S-wage-USDcal
Slovak Republic						
	1991	1996	Average monthly gross wages - USD			c-V-wage25-USDcal
			Enterprises with 25 employees or more.			
	1997	2006	Average monthly gross wages - USD			c-V-wage20-USDcal
			Enterprises with 20 employees or more.			
Slovenia						
	1991	2004	Average monthly gross wages - USD			c-LN-wage-USDcal
	2005	2006	Average monthly gross wages - USD			c-LN-wagenew-USDcal
			Legal persons with 1 or 2 employees in private sector are take			

	from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Average monthly gross wages - USD (110 - wag-USD)						
Ukraine						
	2000	2006	Average monthly gross wages - USD			c-U-wage-USDcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages - Manufacturing=100 (120 - wag-str)						
Bulgaria						
	1996	2006	Average monthly gross wages - Manufacturing=100			c-B-wage-strcal
Croatia						
	1997	2006	Average monthly gross wages - Manufacturing=100			c-K-wage-strcal
Czech Republic						
	1989	1996	Average monthly gross wages - Manufacturing=100 Enterprises with 100 employees or more.			c-C-wage100-strcal
	1997	2006	Average monthly gross wages - Manufacturing=100 Enterprises with 20 employees or more.			c-C-wage20-strcal
Estonia						
	1992	2005	Average monthly gross wages - Manufacturing=100 1992-1996 enterprises with 20 employees and more. From 199		Code 15=15+16; From 1997 without code 16 (tobacco); code 2	c-E-wage-strcal
Hungary						
	1992	1998	Average monthly gross wages - Manufacturing=100 Enterprises with more than 20 employees, NACE rev.1.			c-H-wage20-strcal
	1999	2003	Average monthly gross wages - Manufacturing=100 Enterprises with more than 5 employees, NACE rev.1.			c-H-wage5-strcal
	2004	2006	Average monthly gross wages - Manufacturing=100 Enterprises with more than 5 employees, NACE rev.1.1.			c-H-wage5new-strcal
Latvia						
	1993	2005	Average monthly gross wages - Manufacturing=100			c-W-wage-strcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages - Manufacturing=100 (120 - wag-str)						
Lithuania						
	1992	2005	Average monthtly gross wages - Manufacturing=100			c-T-wage-strcal
Poland						
	1992	1998	Average monthly gross wages - Manufacturing=100 Enterprises with more than 5 employees.			c-P-wage-strcal
	1999	2006	Average monthly gross wages - Manufacturing=100 Including mandatory premium for social security.			c-P-wage-mand-strcal
Romania						
	1990	2006	Average monthly gross wages - Manufacturing=100 1990-1991 WIIW calcuations.			c-R-wagegross-strcal
Russia						
	2000	2005	Average monthly gross wages - Manufacturing=100			c-S-wage-strcal
Slovak Republic						
	1991	1996	Average monthly gross wages - Manufacturing=100 Enterprises with 25 employees or more.			c-V-wage25-strcal
	1997	2006	Average monthly gross wages - Manufacturing=100 Enterprises with 20 employees or more.			c-V-wage20-strcal
Slovenia						
	1991	2004	Average monthly gross wages - Manufacturing=100			c-LN-wage-strcal
	2005	2006	Average monthly gross wages - Manufacturing=100 Legal persons with 1 or 2 employees in private sector are take			c-LN-wagenew-strcal

	from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Average monthly gross wages - Manufacturing=100 (120 - wag-str)						
Ukraine						
	2000	2006	Average monthly gross wages - Manufacturing=100			c-U-wage-strcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages, real (defl. with CPI) - annual changes in % (130 - wag-real-gr)						
Bulgaria						
	1997	2006	Average monthly gross wages, real (defl. with CPI) - annual changes in %			c-B-wage-real-grcal
Croatia						
	1998	2006	Average monthly gross wages, real (defl. with CPI) - annual changes in %			c-K-wage-real-grcal
Czech Republic						
	1990	1996	Average monthly gross wages, real (defl. with CPI) - annual changes in % Enterprises with 100 employees or more.			c-C-wage100-real-grcal
	1997	2006	Average monthly gross wages, real (defl. with CPI) - annual changes in % Enterprises with 20 employees or more.			c-C-wage20-real-grcal
Estonia						
	1993	2005	Average monthly gross wages, real (defl.with CPI) - annual changes in % 1992-1996 enterprises with 20 employees and more. From 199		Code 15=15+16; From 1997 without code 16 (tobacco); code 2	c-E-wage-real-grcal
Hungary						
	1993	1998	Average monthly gross wages, real (defl. with CPI) - annual changes in % Enterprises with more than 20 employees, NACE rev.1.			c-H-wage20-real-grcal
	1999	2003	Average monthly gross wages, real (defl. with CPI) - annual changes in % Enterprises with more than 5 employees, NACE rev.1.			c-H-wage5-real-grcal
	2004	2006	Average monthly gross wages, real (defl. with CPI) - annual changes in % Enterprises with more than 5 employees, NACE rev.1.1.			c-H-wage5new-real-grcal
Latvia						
	1994	2005	Average monthly gross wages (defl. with CPI) - annual changes in %			c-W-wage-real-grcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Average monthly gross wages, real (defl. with CPI) - annual changes in % (130 - wag-real-gr)						
Lithuania						
	1993	2005	Average monthly gross wages, real (defl. with CPI) - annual changes in %			c-T-wage-real-grcal
Poland						
	1993	1998	Average monthly gross wages, real (defl. with CPI) - annual changes in % Enterprises with more than 5 employees.			c-P-wage-real-grcal
	1999	2006	Average monthly gross wages, real (defl. with CPI) - annual changes in % Including mandatory premium for social security.			c-P-wage-mand-real-grcal
Romania						
	1991	2006	Average monthly gross wages, real (defl. with CPI) - annual changes in % 1990-1991 WIIW calculations.			c-R-wagegross-real-grcal
Russia						
	2001	2005	Average monthly gross wages, real (defl. with CPI) - annual changes in %			c-S-wage-real-grcal
Slovak Republic						
	1992	1996	Average monthly gross wages, real (defl. with CPI) - annual changes in % Enterprises with 25 employees or more.			c-V-wage25-real-grcal
	1997	2006	Average monthly gross wages, real (defl. with CPI) - annual changes in % Enterprises with 20 employees or more.			c-V-wage20-real-grcal
Slovenia						
	1992	2004	Average monthly gross wages, real (defl. with CPI) - annual changes in %			c-LN-wage-real-grcal
	2005	2006	Average monthly gross wages, real (defl. With CPI) - annual changes in % Legal persons with 1 or 2 employees in private sector are take			c-LN-wagenew-real-grcal

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Average monthly gross wages, real (defl. with CPI) - annual changes in % (130 - wag-real-gr)					
Ukraine					
2001	2006	Average monthly gross wages, real (defl. with CPI) - annual changes in %			c-U-wage-real-grcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Labour productivity - Manufacturing=100 (140 - lp-str)						
Bulgaria						
	1996	2006	Labour productivity - Manufacturing=100			c-B-labprod-strcal
Croatia						
	1997	2006	Labour productivity - Manufacturing=100			c-K-labprod-strcal
Czech Republic						
	1989	1996	Labour productivity - Manufacturing=100 Enterprises with 100 employees or more.			c-C-labprod100-strcal
	1997	2006	Labour productivity - Manufacturing=100 Enterprises with 20 employees or more.			c-C-labprod20-strcal
Estonia						
	1994	2005	Labour productivity - Manufacturing=100 Code 15=15+16; code 27=27+28; code 37=37+23;			c-E-labprod-strcal
Hungary						
	1992	1998	Labour productivity - Manufacturing=100 Enterprises with more than 20 employees, NACE rev.1.			c-H-labprod20-strcal
	1999	2003	Labour productivity - Manufacturing=100 Enterprises with more than 5 employees, NACE rev.1.			c-H-labprod5-strcal
	2004	2006	Labour productivity - Manufacturing=100 Enterprises with more than 5 employees, NACE rev.1.1.			c-H-labprod5new-strcal
Latvia						
	1993	2005	Labour productivity - Manufacturing=100 Code 37=16+23+27+30+33+37			c-W-labprod-strcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Labour productivity - Manufacturing=100 (140 - lp-str)						
Lithuania						
	1992	2005	Labour productivity - Manufacturing=100			c-T-labprod-strcal
Poland						
	1992	2006	Labour productivity - Manufacturing=100			c-P-labprod-strcal
Romania						
	1990	2006	Labour productivity - Manufacturing=100			c-R-labprod-strcal
Russia						
	2000	2005	Labour productivity - Manufacturing=100			c-S-labprod-strcal
Slovak Republic						
	1991	1996	Labour productivity - Manufacturing=100			c-V-labprod25-strcal
			Enterprises with 25 employees or more.			
	1997	2006	Labour productivity - Manufacturing=100			c-V-labprod20-strcal
			Enterprises with 20 employees or more.			
Slovenia						
	1989	2004	Labour productivity - Manufacturing=100			c-LN-labprod-strcal
	2005	2006	Labour productivity - Manufacturing=100			c-LN-labprodnew-strcal
Ukraine						

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Labour productivity - Manufacturing=100 (140 - lp-str)					
2000	2006	Labour productivity - Manufacturing=100			c-U-labprod-strcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Labour productivity - annual changes in % (150 - lp-gr)						
Bulgaria						
	1997	2006	Labour productivity - annual changes in %			c-B-labprod-grcal
Croatia						
	1998	2006	Labour productivity - annual changes in %			c-K-labprod-grcal
Czech Republic						
	1990	1996	Labour productivity - annual changes in % Enterprises with 100 employees or more.			c-C-labprod100-grcal
	1997	2006	Labour productivity - annual changes in % Enterprises with 20 employees or more.			c-C-labprod20-grcal
Estonia						
	1995	2005	Labour productivity - annual changes in % Code 15=15+16; code 27=27+28; code 37=37+23;			c-E-labprod-grcal
Hungary						
	1993	1998	Labour productivity - annual changes in % Enterprises with more than 20 employees, NACE rev.1.			c-H-labprod20-grcal
	1999	2003	Labour productivity - annual changes in % Enterprises with more than 5 employees, NACE rev.1.			c-H-labprod5-grcal
	2004	2006	Labour productivity - annual changes in % Enterprises with more than 5 employees, NACE rev.1.1.			c-H-labprod5new-grcal
Latvia						
	1994	2005	Labour productivity - annual changes in % Code 37=16+23+27+30+33+37			c-W-labprod-grcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Labour productivity - annual changes in % (150 - lp-gr)						
Lithuania						
	1993	2005	Labour productivity - annual changes in %			c-T-labprd-grcal
Poland						
	1993	2006	Labour productivity - annual changes in %			c-P-labprod-grcal
Romania						
	1991	2006	Labour productivity - annual changes in %			c-R-labprod-grcal
Russia						
	2001	2005	Labour productivity - annual changes in %			c-S-labprod-grcal
Slovak Republic						
	1992	1996	Labour productivity - annual changes in %			c-V-labprod25-grcal
			Enterprises with 25 employees or more.			
	1997	2006	Labour productivity - annual changes in %			c-V-labprod20-grcal
			Enterprises with 20 employees or more.			
Slovenia						
	1990	2004	Labour productivity - annual changes in %			c-LN-labprod-grcal
	2005	2006	Labour productivity - annual changes in %			c-LN-labprodnew-grcal
Ukraine						

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Labour productivity - annual changes in % (150 - lp-gr)					
2001	2006	Labour productivity - annual changes in %			c-U-labprod-grcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Unit Labour Costs (national currency) - Manufacturing=100 (160 - ulc-nat-str)						
Bulgaria						
	1996	2006	Unit Labour Costs (BGN) - Manufacturing=100			c-B-ULC(NCU)-strcal
Croatia						
	1997	2006	Unit Labour Costs (HRK) - Manufacturing=100			c-K-ULC(NCU)-strcal
Czech Republic						
	1989	1996	Unit Labour Costs (CZK) - Manufacturing=100 Enterprises with 100 employees or more.			c-C-ULC100(NCU)-strcal
	1997	2006	Unit Labour Costs (CZK) - Manufacturing=100 Enterprises with 20 employees or more.			c-C-ULC20(NCU)-strcal
Estonia						
	1994	2005	Unit Labour Costs (EEK) - Manufacturing=100			c-E-ULC(NCU)-strcal
Hungary						
	1992	1998	Unit Labour Costs (HUF) - Manufacturing=100 Enterprises with more than 20 employees, NACE rev.1.			c-H-ULC20(NCU)-strcal
	1999	2003	Unit Labour Costs (HUF) - Manufacturing=100 Enterprises with more than 5 employees, NACE rev.1.			c-H-ULC5(NCU)-strcal
	2004	2006	Unit Labour Costs (HUF) - Manufacturing=100 Enterprises with more than 5 employees, NACE rev.1.1.			c-H-ULC5new(NCU)-strcal
Latvia						
	1993	2005	Unit Labour Costs (LVL) - Manufacturing=100			c-W-ULC(NCU)-strcal

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Unit Labour Costs (national currency) - Manufacturing=100 (160 - ulc-nat-str)					
Lithuania					
1992	2005	Unit Labour Costs (LTL) - Manufacturing=100			c-T-ULC(NCU)-strcal
Poland					
1992	1998	Unit Labour Costs (PLN) - Manufacturing=100			c-P-ULC(NCU)-strcal
		Wages in enterprises with more than 5 employees.			
1999	2006	Unit Labour Costs (PLN) - Manufacturing=100			c-P-ULC(NCU)-mand-strc
		Wages incl. mandatory premium for social security.			
Romania					
1990	2006	Unit Labour Costs (RON) - Manufacturing=100			c-R-ULC(NCU)-strcal
Russia					
2000	2005	Unit Labour Costs (RUB) - Manufacturing=100			c-S-ULC(NCU)-strcal
Slovak Republic					
1991	1996	Unit Labour Costs (SKK) - Manufacturing=100			c-V-ULC25(NCU)-strcal
		Enterprises with 25 employees or more.			
1997	2006	Unit Labour Costs (SKK) - Manufacturing=100			c-V-ULC20(NCU)-strcal
		Enterprises with 20 employees or more.			
Slovenia					
1991	2004	Unit Labour Costs (EUR-SIT) - Manufacturing=100			c-LN-ULC(NCU)-strcal
2005	2006	Unit Labour Costs (EUR-SIT) - Manufacturing=100			c-LN-ULCnew(NCU)-strcal

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Unit Labour Costs (national currency) - Manufacturing=100 (160 - ulc-nat-str)					
Ukraine					
2000	2006	Unit Labour Costs (UAH) - Manufacturing=100			c-U-ULC(NCU)-strcal

	from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Unit Labour Costs (national currency) - annual changes in % (170 - ulc-nat-gr)						
Bulgaria						
	1997	2006	Unit Labour Costs (BGN) - annual changes in %			c-B-ULC(NCU)-grcal
Croatia						
	1998	2006	Unit Labour Costs (HRK) - annual changes in %			c-K-ULC(NCU)-grcal
Czech Republic						
	1990	1996	Unit Labour Costs (CZK) - annual changes in % Enterprises with 100 employees or more.			c-C-ULC100(NCU)-grcal
	1997	2006	Unit Labour Costs (CZK) - annual changes in % Enterprises with 20 employees or more.			c-C-ULC20(NCU)-grcal
Estonia						
	1995	2005	Unit Labour Costs (EEK) - annual changes in %			c-E-ULC(NCU)-grcal
Hungary						
	1993	1998	Unit Labour Costs (HUF) - annual changes in % Enterprises with more than 20 employees, NACE rev.1.			c-H-ULC20(NCU)-grcal
	1999	2003	Unit Labour Costs (HUF) - annual changes in % Enterprises with more than 5 employees, NACE rev.1.			c-H-ULC5(NCU)-grcal
	2004	2006	Unit Labour Costs (HUF) - annual changes in % Enterprises with more than 5 employees, NACE rev.1.1.			c-H-ULC5new(NCU)-grcal
Latvia						
	1994	2005	Unit Labour Costs (LVL) - annual changes in %			c-W-ULC(NCU)-grcal

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Unit Labour Costs (national currency) - annual changes in % (170 - ulc-nat-gr)					
Lithuania					
1993	2005	Unit Labour Costs (LTL) - annual changes in %			c-T-ULC(NCU)-grcal
Poland					
1993	1998	Unit Labour Costs (PLN) - annual changes in %			c-P-ULC(NCU)-grcal
		Wages in enterprises with more than 5 employees.			
1999	2006	Unit Labour Costs (PLN) - annual changes in %			c-P-ULC(NCU)-mand-grca
		Wages incl. mandatory premium for social security.			
Romania					
1991	2006	Unit Labour Costs (RON) - annual changes in %			c-R-ULC(NCU)-grcal
Russia					
2001	2005	Unit Labour Costs (RUB) - annual changes in %			c-S-ULC(NCU)-grcal
Slovak Republic					
1992	1996	Unit Labour Costs (SKK) - annual changes in %			c-V-ULC25(NCU)-grcal
		Enterprises with 25 employees or more.			
1997	2006	Unit Labour Costs (SKK) - annual changes in %			c-V-ULC20(NCU)-grcal
		Enterprises with 20 employees or more.			
Slovenia					
1992	2004	Unit Labour Costs (EUR-SIT) - annual changes in %			c-LN-ULC(NCU)-grcal
2005	2006	Unit Labour Costs (EUR-SIT) - annual changes in %			c-LN-ULCnew(NCU)-grcal

	from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Unit Labour Costs (national currency) - annual changes in % (170 - ulc-nat-gr)						
Ukraine						
	2001	2006	Unit Labour Costs (UAH) - annual changes in %			c-U-ULC(NCU)-grcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Unit Labour Costs (EUR) - annual changes in % (180 - ulc-EUR-gr)						
Bulgaria						
	1997	2006	Unit Labour Costs (EUR) - annual changes in %			c-B-ULC(EUR)-grcal
Croatia						
	1998	2006	Unit Labour Costs (EUR) - annual changes in %			c-K-ULC(EUR)-grcal
Czech Republic						
	1990	1996	Unit Labour Costs (EUR) - annual changes in % Enterprises with 100 employees or more.			c-C-ULC100(EUR)-grcal
	1997	2006	Unit Labour Costs (EUR) - annual changes in % Enterprises with 20 employees or more.			c-C-ULC20(EUR)-grcal
Estonia						
	1995	2005	Unit Labour Costs (EUR) - annual changes in %			c-E-ULC(EUR)-grcal
Hungary						
	1993	1998	Unit Labour Costs (EUR) - annual changes in % Enterprises with more than 20 employees, NACE rev 1.			c-H-ULC20(EUR)-grcal
	1999	2003	Unit Labour Costs (EUR) - annual changes in % Enterprises with more than 5 employees, NACE rev.1.			c-H-ULC5(EUR)-grcal
	2004	2006	Unit Labour Costs (EUR) - annual changes in % Enterprises with more than 5 employees, NACE rev.1.1.			c-H-ULC5new(EUR)-grcal
Latvia						
	1994	2005	Unitl Labour Costs (EUR) - annual changes in %			c-W-ULC(EUR)-grcal

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Unit Labour Costs (EUR) - annual changes in % (180 - ulc-EUR-gr)					
Lithuania					
1993	2005	Unit Labour Costs (EUR) - annual changes in %			c-T-ULC(EUR)-grcal
Poland					
1993	1998	Unit Labour Costs (EUR) - annual changes in %			c-P-ULC(EUR)-grcal
		Wages in enterprises with more than 5 employees.			
1999	2006	Unit Labour Costs (EUR) - annual changes in %			c-P-ULC(EUR)-mand-grca
		Wages incl. mandatory premium for social security.			
Romania					
1991	2006	Unit Labour Costs (EUR) - annual changes in %			c-R-ULC(EUR)-grcal
Russia					
2001	2005	Unit Labour Costs (EUR) - annual changes in %			c-S-ULC(EUR)-grcal
Slovak Republic					
1992	1996	Unit Labour Costs (EUR) - annual changes in %			c-V-ULC25(EUR)-grcal
		Enterprises with 25 employees or more.			
1997	2006	Unit Labour Costs (EUR) - annual changes in %			c-V-ULC20(EUR)-grcal
		Enterprises with 20 employees or more.			
Slovenia					
1992	2004	Unit Labour Costs (EUR) - annual changes in %			c-LN-ULC(EUR)-grcal
2005	2006	Unit Labour Costs (EUR) - annual cahnges in %			c-LN-ULCnew(EUR)-grcal

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Unit Labour Costs (EUR) - annual changes in % (180 - ulc-EUR-gr)					
Ukraine					
2001	2006	Unit Labour Costs (EUR) - annual changes in %			c-U-ULC(EUR)-grcal

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Unit Labour Costs (USD) - annual changes in % (190 - ulc-USD-gr)					
Bulgaria					
1997	2006	Unit Labour Costs (USD) - annual changes in %			c-B-ULC(USD)-grcal
Croatia					
1998	2006	Unit Labour Costs (USD) - annual changes in %			c-K-ULC(USD)-grcal
Czech Republic					
1990	1996	Unit Labour Costs (USD) - annual changes in % Enterprises with 100 employees or more.			c-C-ULC100(USD)-grcal
1997	2006	Unit Labour Costs (USD) - annual changes in % Enterprises with 20 employees or more.			c-C-ULC20(USD)-grcal
Estonia					
1995	2005	Unit Labour Costs (USD) - annual changes in %			c-E-ULC(USD)-grcal
Hungary					
1993	1998	Unit Labour Costs (USD) - annual changes in % Enterprises with more than 20 employees, NACE rev.1.			c-H-ULC20(USD)-grcal
1999	2003	Unit Labour Costs (USD) - annual changes in % Enterprises with more than 5 employees, NACE rev.1.			c-H-ULC5(USD)-grcal
2004	2006	Unit Labour Costs (USD) - annual changes in % Enterprises with more than 5 employees, NACE rev.1.1.			c-H-ULC5new(USD)-grcal
Latvia					
1994	2005	Unit Labour Costs (USD) - annual changes in %			c-W-ULC(USD)-grcal

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Unit Labour Costs (USD) - annual changes in % (190 - ulc-USD-gr)					
Lithuania					
1993	2005	Unit Labour Costs (USD) - annual changes in %			c-T-ULC(USD)-grcal
Poland					
1993	1998	Unit Labour Costs (USD) - annual changes in %			c-P-ULC(USD)-grcal
		Wages in enterprises with more than 5 employees.			
1999	2006	Unit Labour Costs (USD) - annual changes in %			c-P-ULC(USD)-mand-grca
		Wages incl. mandatory premium for social security.			
Romania					
1991	2006	Unit Labour Costs (USD) - annual changes in %			c-R-ULC(USD)-grcal
Russia					
2001	2005	Unit Labour Costs (USD) - annual changes in %			c-S-ULC(USD)-grcal
Slovak Republic					
1992	1996	Unit Labour Costs (USD) - annual changes in %			c-V-ULC25(USD)-grcal
		Enterprises with 25 employees or more.			
1997	2006	Unit Labour Costs (USD) - annual changes in %			c-V-ULC20(USD)-grcal
		Enterprises with 20 employees or more.			
Slovenia					
1992	2004	Unit Labour Costs (USD) - annual changes in %			c-LN-ULC(USD)-grcal
2005	2006	Unit Labour Costs (USD) - annual changes in %			c-LN-ULCnew(USD)-grcal

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Unit Labour Costs (USD) - annual changes in % (190 - ulc-USD-gr)					
Ukraine					
2001	2006	Unit Labour Costs (USD) - annual changes in %			c-U-ULC(USD)-grcal

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Unit Labour Costs - Austria=100 (200 - ulc-aut)						
Bulgaria						
	1996	2006	Unit Labour Costs - Austria=100			c-B-ULC-AUT=100cal
Croatia						
	1997	2006	Unit Labour Costs - Austria=100			c-K-ULC-AUT=100cal
Czech Republic						
	1996	2006	Unit Labour Costs - Austria=100			c-C-ULC20-AUT=100cal
Estonia						
	1996	2005	Unit Labour Costs - Austria=100			c-E-ULC-AUT=100
Hungary						
	1996	1998	Unit Labour Costs - Austria=100			c-H-ULC20-AUT=100cal
	1999	2003	Unit Labour Costs - Austria=100			c-H-ULC5-AUT=100cal
	2004	2006	Unit Labour Costs - Austria=100			c-H-ULC5new-AUT=100c
Latvia						
	1996	2005	Unit Labour Costs - Austria=100			c-W-ULC-AUT=100cal
Lithuania						

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Unit Labour Costs - Austria=100 (200 - ulc-aut)					
1996	2005	Unit Labour Costs - Austria=100			c-T-ULC-AUT=100cal
Poland					
1996	1998	Unit Labour Costs - Austria=100			c-P-ULC-AUT=100cal
1999	2006	Unit Labour Costs - Austria=100			c-P-ULC-mand-AUT=100c
Romania					
1996	2006	Unit Labour Costs - Austria=100			c-R-ULC-AUT=100cal
Russia					
2000	2005	Unit Labour Costs - Austria=100			c-S-ULC-AUT=100
Slovak Republic					
1996	2006	Unit Labour Costs - Austria=100			c-V-ULC20-AUT=100cal
Slovenia					
1996	2004	Unit Labour Costs - Austria=100			c-LN-ULC-AUT=100cal
2005	2006	Unit Labour Costs - Austria=100			c-LN-ULCnew-AUT=100c
Ukraine					
2000	2006	Unit Labour Costs - Austria=100			c-U-ULC-AUT=100

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Exports to the EU(15) - 1000 EUR (210 - ex-eu-EUR)						
Bulgaria						
	1995	2005	Exports to the EU(15) - 1000 EUR			o-B-Xeu15-EUR
Croatia						
	1995	2005	Exports to the EU(15) - 1000 EUR			o-K-Xeu15-EUR
Czech Republic						
	1995	2005	Exports to the EU(15) - 1000 EUR			o-C-Xeu15-EUR
Estonia						
	1995	2005	Exports to the EU(15) - 1000 EUR			o-E-Xeu15-EUR
Hungary						
	1995	2005	Exports to the EU(15) - 1000 EUR			o-H-Xeu15-EUR
Latvia						
	1995	2005	Exports to the EU(15) - 1000 EUR			o-W-Xeu15-EUR
Lithuania						
	1995	2005	Exports to the EU(15) - 1000 EUR			o-T-Xeu15-EUR
Poland						

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Exports to the EU(15) - 1000 EUR (210 - ex-eu-EUR)					
1995	2005	Exports to the EU(15) - 1000 EUR			o-P-Xeu15-EUR
Romania					
1995	2005	Exports to the EU(15) - 1000 EUR			o-R-Xeu15-EUR
Russia					
1995	2005	Exports to the EU(15) - 1000 EUR			o-S-Xeu15-EUR
Slovak Republic					
1995	2005	Exports to the EU(15) - 1000 EUR			o-V-Xeu15-EUR
Slovenia					
1995	2005	Exports to the EU(15) - 1000 EUR			o-LN-Xeu15-EUR
Ukraine					
1995	2005	Exports to the EU(15) - 1000 EUR			o-U-Xeu15-EUR

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Imports from the EU(15) - 1000 EUR (220 - im-eu-EUR)					
Bulgaria					
1995	2005	Imports from the EU(15) - 1000 EUR			o-B-Meu15-EUR
Croatia					
1995	2005	Imports from the EU(15) - 1000 EUR			o-K-Meu15-EUR
Czech Republic					
1995	2005	Imports from the EU(15) - 1000 EUR			o-C-Meu15-EUR
Estonia					
1995	2005	Imports from the EU(15) - 1000 EUR			o-E-Meu15-EUR
Hungary					
1995	2005	Imports from the EU(15) - 1000 EUR			o-H-Meu15-EUR
Latvia					
1995	2005	Imports from the EU(15) - 1000 EUR			o-W-Meu15-EUR
Lithuania					
1995	2005	Imports from the EU(15) - 1000 EUR			o-T-Meu15-EUR
Poland					

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Imports from the EU(15) - 1000 EUR (220 - im-eu-EUR)					
1995	2005	Imports from the EU(15) - 1000 EUR			o-P-Meu15-EUR
Romania					
1995	2005	Imports from the EU(15) - 1000 EUR			o-R-Meu15-EUR
Russia					
1995	2005	Imports from the EU(15) - 1000 EUR			o-S-Meu15-EUR
Slovak Republic					
1995	2005	Imports from the EU(15) - 1000 EUR			o-V-Meu15-EUR
Slovenia					
1995	2005	Imports from the EU(15) - 1000 EUR			o-LN-Meu15-EUR
Ukraine					
1995	2005	Imports from the EU(15) - 1000 EUR			o-U-Meu15-EUR

	from	to	Description	Footnote - 1	Footnote - 2	shortcut
Balance with the EU(15) - 1000 EUR (230 - bal-eu-EUR)						
Bulgaria						
	1995	2005	Balance with the EU(15) - 1000 EUR			c-B-Beu15-EUR
Croatia						
	1995	2005	Balance with the EU(15) - 1000 EUR			c-K-Beu15-EUR
Czech Republic						
	1995	2005	Balance with the EU(15) - 1000 EUR			c-C-Beu15-EUR
Estonia						
	1995	2005	Balance with the EU(15) - 1000 EUR			c-E-Beu15-EUR
Hungary						
	1995	2005	Balance with the EU(15) - 1000 EUR			c-H-Beu15-EUR
Latvia						
	1995	2005	Balance with the EU(15) - 1000 EUR			c-W-Beu15-EUR
Lithuania						
	1995	2005	Balance with the EU(15) - 1000 EUR			c-T-Beu15-EUR
Poland						

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Balance with the EU(15) - 1000 EUR (230 - bal-eu-EUR)					
1995	2005	Balance with the EU(15) - 1000 EUR			c-P-Beu15-EUR
Romania					
1995	2005	Balance with the EU(15) - 1000 EUR			c-R-Beu15-EUR
Russia					
1995	2005	Balance with the EU(15) - 1000 EUR			c-S-Beu15-EUR
Slovak Republic					
1995	2005	Balance with the EU(15) - 1000 EUR			c-V-Beu15-EUR
Slovenia					
1995	2005	Balance with the EU(15) - 1000 EUR			c-LN-Beu15-EUR
Ukraine					
1995	2005	Balance with the EU(15) - 1000 EUR			c-U-Beu15-EUR

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Exports to the EU(25) - 1000 EUR (240 - ex-eu25-EUR)					
Bulgaria					
1999	2005	Exports to the EU(25) - 1000 EUR			o-B-Xeu25-EUR
Croatia					
1999	2005	Exports to the EU(25) - 1000 EUR			o-K-Xeu25-EUR
Czech Republic					
1999	2005	Exports to the EU(25) - 1000 EUR			o-C-Xeu25-EUR
Estonia					
1999	2005	Exports to the EU(25) - 1000 EUR			o-E-Xeu25-EUR
Hungary					
1999	2005	Exports to the EU(25) - 1000 EUR			o-H-Xeu25-EUR
Latvia					
1999	2005	Exports to the EU(25) - 1000 EUR			o-W-Xeu25-EUR
Lithuania					
1999	2005	Exports to the EU(25) - 1000 EUR			o-T-Xeu25-EUR
Poland					

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Exports to the EU(25) - 1000 EUR (240 - ex-eu25-EUR)					
1999	2005	Exports to the EU(25) - 1000 EUR			o-P-Xeu25-EUR
Romania					
1999	2005	Exports to the EU(25) - 1000 EUR			o-R-Xeu25-EUR
Russia					
1999	2005	Exports to the EU(25) - 1000 EUR			o-S-Xeu25-EUR
Slovak Republic					
1999	2005	Exports to the EU(25) - 1000 EUR			o-V-Xeu25-EUR
Slovenia					
1999	2005	Exports to the EU(25) - 1000 EUR			o-LN-Xeu25-EUR
Ukraine					
1999	2005	Exports to the EU(25) - 1000 EUR			o-U-Xeu25-EUR

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Imports from the EU(25) - 1000 EUR (250 - im-eu25-EUR)					
Bulgaria					
1999	2005	Imports from the EU(25) - 1000 EUR			o-B-Meu25-EUR
Croatia					
1999	2005	Imports from the EU(25) - 1000 EUR			o-K-Meu25-EUR
Czech Republic					
1999	2005	Imports from the EU(25) - 1000 EUR			o-C-Meu25-EUR
Estonia					
1999	2005	Imports from the EU(25) - 1000 EUR			o-E-Meu25-EUR
Hungary					
1999	2005	Imports from the EU(25) - 1000 EUR			o-H-Meu25-EUR
Latvia					
1999	2005	Imports from the EU(25) - 1000 EUR			o-W-Meu25-EUR
Lithuania					
1999	2005	Imports from the EU(25) - 1000 EUR			o-T-Meu25-EUR
Poland					

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Imports from the EU(25) - 1000 EUR (250 - im-eu25-EUR)					
1999	2005	Imports from the EU(25) - 1000 EUR			o-P-Meu25-EUR
Romania					
1999	2005	Imports from the EU(25) - 1000 EUR			o-R-Meu25-EUR
Russia					
1999	2005	Imports from the EU(25) - 1000 EUR			o-S-Meu25-EUR
Slovak Republic					
1999	2005	Imports from the EU(25) - 1000 EUR			o-V-Meu25-EUR
Slovenia					
1999	2005	Imports from the EU(25) - 1000 EUR			o-LN-Meu25-EUR
Ukraine					
1999	2005	Imports from the EU(25) - 1000 EUR			o-U-Meu25-EUR

from	to	Description	Footnote - 1	Footnote - 2	shortcut
Balance with the EU(25) - 1000 EUR (260 - bal-eu25-EUR)					
Bulgaria					
1999	2005	Balance with the EU(25) - 1000 EUR			c-B-Beu25-EUR
Croatia					
1999	2005	Balance with the EU(25) - 1000 EUR			c-K-Beu25-EUR
Czech Republic					
1999	2005	Balance with the EU(25) - 1000 EUR			c-C-Beu25-EUR
Estonia					
1999	2005	Balance with the EU(25) - 1000 EUR			c-E-Beu25-EUR
Hungary					
1999	2005	Balance with the EU(25) - 1000 EUR			c-H-Beu25-EUR
Latvia					
1999	2005	Balance with the EU(25) - 1000 EUR			c-W-Beu25-EUR
Lithuania					
1999	2005	Balance with the EU(25) - 1000 EUR			c-T-Beu25-EUR
Poland					

from	to	Description	Footnoote - 1	Footnoote - 2	shortcut
Balance with the EU(25) - 1000 EUR (260 - bal-eu25-EUR)					
1999	2005	Balance with the EU(25) - 1000 EUR			c-P-Beu25-EUR
Romania					
1999	2005	Balance with the EU(25) - 1000 EUR			c-R-Beu25-EUR
Russia					
1999	2005	Balance with the EU(25) - 1000 EUR			c-S-Beu25-EUR
Slovak Republic					
1999	2005	Balance with the EU(25) - 1000 EUR			c-V-Beu25-EUR
Slovenia					
1999	2005	Balance with the EU(25) - 1000 EUR			c-LN-Beu25-EUR
Ukraine					
1999	2005	Balance with the EU(25) - 1000 EUR			c-U-Beu25-EUR