Part	y with other dilcators? ee text Free text	V V V V	Free text Only available until 2007 Will be available in Eurostat later Will be available in Eurostat later Will be available in Eurostat later
March Marc		V V V V	Only available until 2007 Will be available in Eurostat later Will be available in Eurostat later Will be available in Eurostat later
March Marc		V V II	until 2007 Will be available in Eurostat later Will be available in Eurostat later Will be available in Eurostat later Will be available with the available in Eurostat later
Property of the property of		V V II	until 2007 Will be available in Eurostat later Will be available in Eurostat later Will be available in Eurostat later Will be available with the available in Eurostat later
Part of the part		V V	in Eurostat later Will be available in Eurostat later Will be available in Eurostat later
Property control to an observed by Control property of the control of the con		V V	in Eurostat later Will be available in Eurostat later Will be available in Eurostat later
		V	Will be available in Eurostat later Will be available in Eurostat later
Part		ir	in Eurostat later Will be available in Eurostat later Will be available
Part		ir	in Eurostat later Will be available in Eurostat later Will be available
Part		ir	in Eurostat later Will be available in Eurostat later Will be available
Part		ir	in Eurostat later Will be available in Eurostat later Will be available
All		ir v	in Eurostat later
Part		ir v	in Eurostat later
Paper comment in evolution for the perfect or invocal content in evolution f		ir v	in Eurostat later
Complete or personal branches Complete or personal branche		ir v	in Eurostat later
Note: The condition of the season of the sea		V	Will be available in Eurostat later
March Control Contro		V	Will be available in Eurostat later
Part		V in	Will be available in Eurostat later
to worker widthor to the grow stray, part worker in destination for grow stray, part worker in destination for grow stray, part worker in destination for grow stray, part workers and the control stray of the control stray, part workers and the control stray, part workers and the control stray of the control stray, part workers and the control stray of the control stray, part workers and the control stray of the control stray, part workers and the control stray, part workers and the control stray of the control stray, part workers and the control stray, part worker		V	Will be available in Eurostat later
works the contribution to interference final, the insurance special contribution to the contribution to th		ie	ın Eurostat later
Note: The data congregary can include semplayer or completions in extrement of the few same or completions and the same of the production and the few same of the			
with middle femality from blookers (Free institute with the lower) where the femality representation is the femality of the femality representation is a second of the sec			
with the disagregated into different captions for the disagregated into disagregated into disagregated for the disagregated into disagregated into disagregated into disagregated into disagregated for the disagregated into disagregated into disagregated into disagregated into disagregated for the disagregated into disagregated into disagregated into disagregated into disagregated into disagregated into disagregated for the disagregated into			
provision of pharmacolitar products in provision of pharmacolitary products in provision and pharmacolitary products in provision and pharmacolitary products in productively provided of disability processors when the medical care, to the disability. Statistical productive and the provision of gold gold and some provision of gold gold gold gold gold gold gold gold			
Concluding past six fews, medical care and the growthout of pathwards and provided of disability (recognized production). Statistically previous and the provided of growthout of production (pathwards). Statistically previous and the provided of growthout of pathwards and the provided of growthout of production (pathwards). Value of transport pathwards. Value of compensation of value of unpulse statistical whether the data can be disability. Note: productivity costs for employers. Productivity costs for employers. Productivity costs for employers. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity level. Average period from time a recruitment need is up to standard productivity			
Value of statutions disability/incassicity benefits Value of input of unput services production Value of unput services production Value of workers' compensation Value of workers' compen			
Value of workers' compensation			
Consumption, per worker. Value of workers' compensation Value of compensation paid out to a worker. Note: Indicate whether the data can be disaggregated by category of disablement and indicate categories Productivity costs for employers Friction period (period until a new worker is hired) Average period from time a recruitment need is identified until a new worker is hired, trained and up to standard productivity (seed. Decrease in productivity due to evacuations, Carea-up, transportation and preventative clean-up, transportation and preventative relative change in real output as a a clean-up, transportation and preventative relative change in real output as a a clean-up, transportation and preventative relative change in real output as a a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventativ			
Note: Indicate whether the data can be disaggregated by category of disablement and indicate categories Productivity costs for employers Friction period (period until a new worker is hired.) Average period from time a recruitment need is up to standard productivity level. Survey of 200 Companies in productivity det to evacuations, Clean-up, transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and preventative relative change in real output as a clean-up. Transportation and relative change in real output as a clean-up. Transportation and relative change in real output as a clean-up. Transportation and relative change in real output as a clean-up. Transportation and relative change in real output as a clean-up. Transportation and relative change in real output as a clean-up. Transportation and relative change in real output as a clean-up. Transportation and relative change in real output as a clean-up. Transportation and relative change in real output as a clean-up. Transportation and relative change in real output as a clean-up. Transportation and re			
Productivity costs for employers Priction period (period until a new worker is hired) Average period from time a recruitment need is uniformatical and up to standard productivity level. Decrease in productivity due to evacuations, Clean-up, transportation and preventative related or example of the productivity and the variety of the productivity due to evacuations, clean-up, transportation and preventative related or example of the productivity of the vacuations and preventative related or equations (clean-up, transportation and preventative related or equations). Absolute or relative change in real output as a clean-up, transportation and preventative related or equations (clean-up, transportation and preventative).			
Productivity costs for employers Friction period (period until a new worker is hired.) Average period from time a recruitment need is undergread and up to standard productivity level. Survey of 200 companies in Belgium Decrease in productivity due to evacuations, Clean-up, transportation and preventative relative standard production and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and preventative relative change in real output as a clean-up, transportation and reventative relative change in real output as a clean-up, transportation and reventative relative change in real output as a clean-up, transportation and reventative relative change in real output as a clean-up, transportation and reventative relative change in real output as a clean-up, transportation and reventative relative change in real output as a clean-up, transportation and reventative relative change in real output as a clean-up, transportation and reventative relative change in real output as a clean-up, transportation and reventative relative change in real output as a clean-up clean-up change change in real output as a clean-up change change change in real output as a			
Friction period (period until a new worker is Average period from time a recruitment need is understood to the control of the period until an ew worker is in Period until an ew worker in Period until an ew worker is in Period until an ew worker in Period until an ew worker is in Period until an ew worker in Period until an ew worker is in Period until an ew worker in Period until an ew wo			
porate/HR_Bench marks_2013_Staff Ing NL.pdf Decrease in productivity due to evacuations, clean-up, transportation and preventative result of evacuations, clean-up, transportation and preventative result of evacuations, clean-up, transportation and	friction pe	OT TOTAL iction period.	
Decrease in productivity due to evacuations, clean-up, transportation and preventative result of evacuations, clean-up, transportation and result of	'doorloop'	Inly partial doorlooptijd	
clean-up, transportation and preventative result of evacuations, clean-up, transportation and	aanwervir	anwerving'	
activities preventative activities.			
Note: Indicate whether the data can be			
disaggregated by type of accident or illness and Indicate categories			
Decrease in productivity due to machine damage. Absolute or relative change in real output as a			
result of machine damage and interrupted production.			
Note: Indicate whether the data can be			
disaggregated by type of accident or illness and indicate categories			
Decrease in productivity due to presenteeism Absolute or relative change in real output as a result of presenteeism.			
Gross salary of managers Renumeration in cash paid to managers before tax Jaarilikse ADSEI, FOD http://stathel.fgov Scalary of Managers before tax Jaarilikse ADSEI Pes Ves In Euro Annual 1999 2013 National Yes yes No Sections B to. N. Level 2 available well available employees Survey corporations under section B -	Responsra 85%	esponsrate of 5%	
Gemiddelle Enuto ublications/statist Na of 9-5 of NACE Na of 9			
- 2013 Gwerage C Leversonstandi monthy salary ghederic genidded			
1999-2013) de bruto maandl onen, jo			
Gross salary of the personnel involved in Investigating, disclosing, discussing and In investigating, disclosing, discussing and In investigating, disclosing, discussing and Investigating, disclosing disclosing, discussing and Investigating, disclosing discussing and Investigating, disclosing di			
preventing the incident or accident preventing the incident or accident before tax deductions and social security contributions. Time taken for managers to redistribute work Time taken for managers to redistribute work			
Note: Indicate whether the data can be			
disaggregated by type of accident or illness and Indicate categories			
Time taken to investigate accidents Total time for personnel to investigate accidents.		+	
Note: Indicate whether the data can be			
disaggregated by type of accident or illness and indicate: categories			
Cost of material and components used or lost			
components used or lost as a result of accidents.			
Note: Indicate whether the data can be disaggregated by type of accident or illness and			
indicate categories			
Cost of national insurance contributions Contributions by employers to national insurance, Jaarilikse ADSEI (Algemene http://statbel.fgov Statistical ADSEI Yes Yes In % of average Annual 1999 2013 National Yes Yes Sections B to N Level 2 available yes all available yes all available yes all available Survey corporations			Component
per worker. Ioneneguête: Directe Statistiek Jehri/Imodules/p gross salary Genideleide bruck Grossmische Julistiatistist SE Mar SE Genideleide bruck Grossmische Julistiatistist SE Genideleide bruck Grossmische Julistiatist SE Genideleide bruck Grossmische Gros	85%	b	"Wettelijke bijdrage sociale
Note: The availability and nature of this data will mandfolone 1999 Informatie) ques/arbeidsmark depend on the national social protection system the national system that the national system the national system that the national syst		2	zekerheid"
monthly salary gheden/enquete_ 1999-2013), See quadriennale_co_ also MISOC t_t_de_ls_main-	l		
also MISSOC t_de_ta_main- d_uvre_2012.jsp			

Cost of sick pay/sickness benefit contributions		European System of Integrated Social Protection Statistics: ESSPROS	ron ext iga sp al: cip d- d- d- d- d- d- d- d-	tps://crcabe.eu Statistical pa.eu/fisce/sjo tension/wal/nav stion/container_j ?FormPrincipal_ dd-formP	Country level: federal administration		Yes	Yes	In Euro 1017. per worker!!	L (not Annual	2	2010	2013 National			No	No					Oth	ner A	dministrative atistics	High degree	Scheme 80' in occuelle lis in EUROSTAT care detail of mis EUROSTAT and available question, werknemers' Scheme 11 Scheme 12 Sch
Cost of contributions to private disability insurance and other private insurance scheme	Contributions by employers to sick pay/sickness benefit, per worker. Contributions by employers to private insurance contributions of employers to private insurance so covering enjuries), per worker.		a de	mdsRWwCAAB AAAAAAAAE (AAAAAAAAE (AAAAAAAAE (AAAAAAAA	Country level: federal administration		Yes	Yes	In Euro TOTA	L. (not Annual	2	2010	2013 National			No	No					ОЯ	A hher A st	dministrative	High degree	Scheme 49' in creater detail of excel file is relevant for this question. "Entreprises privies: Maladies, leunalidité, Pensions de retraite, divers" a greater detail than available through website of EUROSTAT
			W	S9uYXZpZ2F0a 9uL2NvbnRhaW ci5qc3A																						
Cost of temporary worker replacement Recruitment costs	Total cost of hiring a temporary worker to repla an absent worker. Total cost of the process to recruit a permanent Total cost of the process to recruit a permanent replacement.		SD Worx htt /w s/i po	tp://www.sd.be fessagentimage mages 2013/Cor ratel/HR. Bench arks_2013_Staff g_NL.pdf	tion SD Worx	Yes	Yes	Yes	In Euro per I	Other			2013 National			no	no	no				Sur	C	urvey of 200 ompanies in elgium		Also: http://www.sdwo rx.be/nl-be/sd- wors-r- d/publicaties/pers berichten/2013- 10-10-beliende-
Rehabilitation costs	Total rehabilitation costs borne by employers, p worker. Note: Indicate whether the data can be disaggregated by type of accident or illness and																									aanwerven
Value of government reimbursement	indicate categories Value of government reimbursement for any																									
vade of government remodification	employer contributions, per worker. Note: The availability and nature of this data will depend on the national social protection system.																									
Productivity costs for the government	depend on the national social protection system																									
Overall cost of sick pay/sickness benefits	Overall cost of sick paylickness benefits to the government (including paid sick leave, medical care and the provision of pharmaceutical products). Note: The availability and nature of this data will depend on the national social protection system.	of Integrated Social Protection Statistics: ESSPROS	ron ext	Ipps://crozb.cus Statistical paeulfaces/poly- paeulfaces/poly- tension/wal/naw ston/container_j ??com/Principal: -dc-form/Prin	Country level: federal administration	Yes	Yes	Yes no	Euro	Annual	2	2010	2013 National	No	No	No	No	No				Ott	ner to	otal population	High degree	Greater detail of the EUROSTAT data available through link. EUROSTAT: ESSPROS: Ulbray: Quantitative data by scheme. It has a greater detail than available through link europi.
			cH h0 ha W! Sic	IQAKy9qc3AvZX IZW5zaW9uL3d IS9uYXZpZ2F0a 9uL2NvbnRhaW cl5qc3A																						
Overall cost of incapacity/disability benefits	Overall cost of incapacity/disability benefits to to government (including disability pensions and tiprovision of goods and services, other than medical care, to the disabled). Note: The availability and nature of this data will depend on the national social protection system.	he of Integrated Social Protection Statistics: ESSPROS	1 (ed.	psc//circibc.eu Statistical pae-utfaces/ps/ pae-utfaces/ps/ tension/wal/naw stonor/constance.j ??com/Principal: dd-fo-form/Principal: dd-fo-form/Principal: dd-fo-form/Principal: dd-fo-form/Principal: dd-fo-form/Principal: dd-fo-form/Principal: dd-form/Principal: dd-form/Principal: dd-form/Principal: dd-form/Principal: df-form/Principa	Country level: federal a administration	Yes	Yes	Yes no	Euro	Annual	2	2010	2013 National	No	No	No	No	No				Oth	tc tc	ntal population	High degree	Greater detail of this EUROSTAT data available through link. EUROSTAT: ESSPROS: Ulbray: Quantitative data by scheme. It has a greater detail than available through website of EUROSTAT
Overall cost of social welfare programmes	Total cost of social welfare programmes to the government. Note: The availability and nature of this data will depend on the national social protection system.		zekerheid ty. pu me fin sta ge soi	tp://socialsecuri Statistical belgium.be/nl/ biblicaties/vade-ecum-van-de-annicele-en-atistische-gevens-over-de-ciale-escherming-belg-	Country level: federal administration	yes	Yes	Yes	Euro	Annual	21	2010	2015 National	Yes	Yes	No	No	No				Oth	ner to	otal population	High degree	
Productivity costs support data Discount rate	Social discount rate used to convert costs and benefits to "present values" used in a given	İ				Ì	Ì				i	Ì											i			
GDP	country. Gross domestic product (GDP) defined as the value of all goods and services produced less the value.	e of 2014 (Nationale	van België (NBB) be	/doc/dq/n/dq3/	NBB	Yes	Yes	Yes	In Eur; Evolu %	ion in Annual	1	1995	2014 National									Oth	her			Also available in Eurostat sinds
Economic growth rate	any goods or services used in their creation. Real GDP growth at current prices.	rekeningen) Excel-doc 'Reële	Studiedienst htt	tp://www4.vlaa Statistical	Studiedienst	Yes	Yes	Yes	In %	Annual	1	1997	2015 National									Oti	ner			2006
Economic growth rate	Real GDP growth at current prices over periods			leren.be/dar/svr lifers/Pages/Exc aspx	Vlaamse Regeri (SVR)	6				-																
	exceeding one year. Note: Indicate the reference periods for long-terdata	rm																								
							1																1			

Income tax	Personal income tax rate. Note: The number of different tax rates will depend on national tax rate system. Please indicate the number of tax rates present.	Fiscaal Memento Page 64.		http://financien.b elgium.be/sites/d efault/files/downl oads/FM2015_V0 1_volledig.pdf	Other	Fod Financiën	Yes	Yes	Yes	in %	Annual	1989	2019	5 National							Other		htt elg stie en,	ulso see: http://financien.b lgium.be/nl/Stati tieken_en_analys en/analysen/fisca il_memento
Inflation level	Rate of change in the Harmonised Indices of Consumer Prices (HICPs).	Consumptieprijze n (HICP)	ADSEI (Algemene Directie Statistiek en Economische Informatie)	http://statbel.fgov .be/nl/statistieken /cijfers/economie/ HICP/	Statistical	FOD Economie	Yes	Yes	Yes	In %	Monthly	2005	201	5 National							Other	Total		
Life expectancy	Mean life expectancy at birth.	Sterftetafels en levensverwachtin	ADSEI (Algemene g Directie Statistiek en Economische Informatie); Also see EU Ageing Report 2015	.be/nl/statistieken /cijfers/bevolking/ sterfte_leven/tafel s/		FOD Economie	Yes	Yes	Yes	in years	Annual	1997	201	4 National	Yes						Other	Total population		
Population	Number of inhabitants.	Structuur van de bevolking	Directie Statistiek en Economische	http://statbel.fgov .be/nl/statistieken /cijfers/bevolking/ vooruitzichten/		FOD Economie	Yes	Yes	Yes		Annual	1991	2014	4 National							Other	Total population		
Effective retirement age	Average effective retirement age. Note: Where the retirement age cane be disaggregated by categories other than gender, sector and occupation, indicate categories.	Ageing and Employment Policies - Statistics on average effective age of retirement	5	http://www.oecd. org/els/public- pensions/ageinga ndemploymentpol icies- statisticsonaverag eeffectiveageofret irement.htm		OECD	Yes	Yes	Yes	In years	Annual	1970	201-	4 National	yes	no	no				Other	Total	Ad htt u/s	ee also Pension idequacy Report: http://ec.europa.e i/social/main.jsp? atid=758

Cost of long-term care Total cost to the	fee borne by the patient	spenditure for celected health are functions by eath care mancing schemes	Eurostat P t c c d g g g RIZIV P RIZIV P RIFKINSTITUUT voor ziekte en	Web link Statistical; study/publical no; other stop://ec.euruspa.e //eurostat/web/h sistih/health- sare/dstat/web/h sistih/health- sare/dstat/web/h sistih/health- sare/dstat/dstabase*/pep.pli-floyer/ed- poprifetprod_WA /_Rwi/reeportiet rocd_INSTANCE_ popovistruby/Wsp plifecy/ee-ORp psite-enromalia_ pmode-wiewed_ pp_col_el-ecolum State-portiet state-po	Free text to to Eurostat		is the data is available online? and children when the data was available online? Yes; No Yes Yes Yes Yes		e text F	qu	inual; monthly; Y larterly; other	Earliest year La Year Ye 2003	'ear Na reg	tional; jional; local		conomic Occupation ector Yes; No Yes; No No No No No		categories - What categories - What categories that can be used in Number of age groups Number Numb				Occupations covered ISCO 08 Level 1 ISCO 08 Le codes (multiple codes (multipl	Type of employment covered Employees; self-tiple employed; trainees; other (multiple choices nososible)	data population is the data collected from?	What is the n degree of harmonisati on/consiste nor with Free text	xt Free text
Healthcare costs for workers and family Definitions Cost of carers, aids, and modifications Total cost to the Cost of long-term care Total cost of activities of da activities o	to the patient of corers, slids and modifications. To the patient associated with care and help with basic dially living provided over an extended period of time per fin fin free borne by the patient To de ar	egemoetkoming R de de kosten voor 0 fingen v	Eurostat P t c c d g g g RIZIV P RIZIV P RIFKINSTITUUT voor ziekte en	stuby/publical n; other sttp://ec.europa.e //eurostat/web/h aitilih/ealih- aitilih- aitilih/ealih- aitilih- ait	atio	Yes; No	Yes; No Ye	s; No Free		qu	arterly; other		reg	ional; local	Yes; No Yes; No 1 No No 1	Ves; No Yes; No No No	Yes; No	Number Numb	er Number	NACE Level 1 codes (multiple choices possible	NACE Level 2 codes (multiple choices possible)	ISCO 08 Level 1 codes (multiple choices possible) choices possible)	vel 2 Employees; self- tiple employed; trainees; other (multiple choices nossible)	from?		ext Free text
Cost of carers, aids, and modifications Total cost to the Cost of long-term care Total cost to the activities of da	to the patient of carers, aids and modifications. be patient ascided with care and help with basic daily living provided over an extended period of time per set. The patient is considered to the patient of the patient of the patient in the patie	egemoetkoming R de kosten voor (r ingend v inbulanceveroe in mbulanceveroe in	RIZIV P	\(\sum_{\text{ord}}\square\text{webh}\) \(\subseteq \text{init}\)\(\sup_{\text{ord}}init	Eurostat	Yes	Yes Ye	55	Te	in Euro An	nnual	2003	2012 Na	tional I	No No I	No No							nossible)	nther		
Cost of long-term care Total cost to the activities of da	the patient associated with care and help with basic built and a second of time per care daily living provided over an extended period of time per care for the period of time per care for th	egemoetkoming R de kosten voor (r ingend v inbulanceveroe in mbulanceveroe in	RIZIV P	\(\sum_{\text{ord}}\square\text{webh}\) \(\subseteq \text{init}\)\(\sup_{\text{ord}}init	Eurostat	Yes	Yes Ye	5	le de la companya de	In Euro An	nnual	2003	2012 Na	tional I	No No I	No No										
	cr fee borne by the patient Tr in difference for the patient for for t	refunctions by eath care nancing schemes eath care nancing schemes egemoetkoming in de kosten voor (iringend windunancevoroe in mbulanceveroe in mbulanceveroe in each care in the care in	RIZIV PRIZIV PRIZIV	salth/health- are/data/databas ffp_p_lehaNre pportletprod, WA R_MavTreaportlet rod_INSTANCE JopurSFrUpNr&p _p_llecylero8p _p_llecylero8p _p_moderwiew& p_p_col_lecolum																						ì
	in dr ar	n de kosten voor (i ringend v mbulancevervoe ii	RIZIV h (Rijksinstituut g voor ziekte- en /	=1 http://www.riziv.f Other																						
Ambulance charges Ambulance fee	dr ar	ringend v mbulancevervoe in	voor ziekte- en /	gov.be/nl/themas	1	Yes	Yes Ye	s	li li	In Euro Ot	ther		2015 Na	tional											+	!! Price
			ering) r 2 c v s 8 a	/kost-																						depends on distance and on the use of defibrillator, Half of the total cost is for the patient
Cost of inpatient services Total cost to the	o the patient of inpatient stay per day.	xpenditure for E	Eurostat h	http://ec.europa.e Statistical	Eurostat	Yes	Yes Ye	5	li	In Euro An	nnual		Na	tional										Other Total	+	
	cz fir fir in M M	elected health are functions by ealth care inancing schemes select all inpatient ervices), See Also MKG-data for nore detailed	E. a	u/eurostat/data/d ttabase																						
Cost of outpatient services Total cost to the	o the patient per outpatient stay.	ospital costs xpenditure for E		http://ec.europa.e Statistical	Eurostat	Yes	Yes Ye	is	Ir	In Euro An	nnual		Na	tional										Other Total	+	-
	ca h fir (s os	elected health are functions by ealth care inancing schemes select all utpatient ervices as 'health are function')		u/eurostat/data/d stabase																						
Cost of planned GP visits Total cost to the	R: H: 26 Ox		Mutualiteit e v e b b b	https://www.cm.b Other //diensten-en- noordelen/ziekte- en- pehandeling/terug etalingen- behandelingen/hu sartsen/raadplegi ngen_jsp	Notification of the convention made with general practitioners		Yes Ye	5	R V	REMGELD in Euro/ M Visit	onthly		Na	tional												REMGELD means 'out- of-pocket payment'. Only that part is relevant in the calculation of the cost
Cost of unplanned GP visits Total cost to the	H H 20 0	M tarieven Ruisbezoeken Ruisartsen 2014- 016 (REMGELD = uut-of-pocket- ayment)	Mutualiteit e v e b b	nttps://www.cm.b Other //diensten-en- oordelen/lekte- en- en- en- pehandeling/terug betallingen- behandelingen/hu sartsen/huisbezo kken.jsp	Notification of the convention made with general practitioners	Yes	Yes Ye	5	R	REMGELD in Euro/ M Visit	onthly		Na	tional												for patients REMGELD means 'out- of-pocket payment'. Only that part is relevant in the calculation of the cost
Funeral costs Total funeral c	al costs to the family. An	osts V	Vlaanderen a	nttp://www.uitva artvlaanderen.be/ artikels/wat-kost- gemiddelde-																						for patients
Prescription charge Costs of prescr	se ca hi	xpenditure for elected health are functions by ealth care nancing schemes	Eurostat h	uitvaart.php http://ec.europa.e Statistical u/eurostat/data/d stabase	Eurostat	Yes	Yes Ye	is .	le	In Euro An	nnual		Na	tional										Other Total		HF3: Household out-of- pocket payment
Cost of medication Costs of medic	edication to the patient outside of impatient/outpatient Hi	lealth care E	Eurostat h	http://ec.europa.e Statistical	Eurostat	Yes	Yes Ye	is	le le	In Euro An	nnual		Na	tional							-			Other Total	+	HC512:
Note: Indicate accident or illn	fu	xpenditure by unction hlth_sha11_hc)	ā	u/eurostat/data/d stabase																						Over-the- counter medicines
Premiums for private insurance Total gross pre	premiums written for private medical insurance, per Hi	lealth care E	Eurostat h	http://ec.europa.e Statistical	Eurostat	Yes	Yes Ye	es .	h	In Euro An	nnual	+	Na	tional										Other Total	+++	HF2:
insured worke Healthcare costs for the government	file [h	xpenditure by inancing scheme hith_sha11_hf]	ā	s/eurostat/data/d atabase																						Voluntary health care payment schemes
	di ag pi	letailed costs by ge groups and roxy for liagnoses.	5	multi-	E	lu	Man I.		1:	to Com			J.c.											low-		lucio
Ambulance cost Total cost of ai	e) fu (h Pr	lealth care xpenditure by unction hlth_sha11_hc): latient ransportation!	L	nttp://ec.europa.e Statistical u/eurostat/data/d atabase	Eurostat	Yes	res Ye	s	l	In Euro An	nnual		Na	tional										Other Total		HC43: Patient transportati on
	f emergencies, accidents and interventions to the	atient transport	statistics c	nttp://stats.oecd. Statistical prg/index.aspx?Da aSetCode=HEALT H_STAT#	OECD	Yes	Yes Ye	5	la de la composição de la	In Euro An	nnual	2003	2013 Na	tional										Other Total		Falls under: 'Ancillary services to health care': health expenditure
	o the healthcare system of initial examinations, per patient.																									
	ce h fir (s	xpenditure for elected health are functions by ealth care inancing schemes select all inpatient services) hith_shall_hchf]	ā	http://ec.europa.e Statistical u/eurostat/data/d stabase	Eurostat	Yes	Yes Ye	5	To .	in Euro An	nual		Na	tional										Other Total		Provider HF1: Government schemes and compulsory contributory health care financing schemes

Cost of outpatient services	Total cost of to the healthcare system of outpatient visits, per patient per visit (except medication cost)	Expenditure for selected health care functions by health care financing schemes (select all outpatient services as 'health care function') (hith_shall_hchf]	http://ec.europa.e Stat u/eurostat/data/d atabase	Et E	vrostat '	Yes	Yes	Yes	In Euro	Annual	National						Other Total	HF1 Gov schr and con con hea	vernment iemes
Cost of planned GP visits	Total cost of to the healthcare system, per patient per visit (except medication cost)	CM tarieven Christelijke Raadplegingen Mutualiteit Huisartsen 2014- 2016 (REMGELD = out-of-pocket- payment)	https://www.cm.b e/diensten-en- woordelen/ziekte- en- behandeling/terug betalingen- behandelingen/hu isartsen/raadplegi ngen.jsp	th m	otification of the convention lade with leneral ractitioners	Yes	Yes	Yes	REMGELD in E Visit	uro/ Monthly	National							ng" of ti	erugbetali ' = share the vernment r GP visit
Cost of unplanned GP visits	Total cost of to the healthcare system, per patient per visit (except medication cost)	CM tarieven Christelijke Huisbezoeken Mutualiteit Huisartsen 2014- 2016 (REMGELD = out-of-pocket- payment)	https://www.cm.b e/diensten-en- woordelen/ziekte- en- behandeling/terug betalingen- behandelingen/hu isartsen/huisbezo eken.jsp	th m	otification of the convention hade with eneral ractitioners	Yes	Yes	Yes	REMGELD in E Visit	uro/ Monthly	National							ng" of ti	erugbetali ' = share the vernment r GP visit
Cost of medication	Total cost of medication to the healthcare system, per patient	Spenditure for selected health care functions by health care functions by financing schemes [hith_shall_hchf]	http://ce-uropa.e Stat w/eurotat/data/d atabase	Ei Ei	urostat	Yes	Yes	Yes	in Euro	Annual	National						Other Total	googo pool pha pha leat oth du du goo pro HFF Goo cor no	edical ods or 51: armaceut ls and eer edical non- rable ods; ovider 1: vernment iemes
Cost of issuing death certificates Overall health spending	Total cost of issuing a death certificate Total national health spending.	Health care Eurostat expenditure by financing scheme (hlth_sha11_hf	http://ec.europa.e u/eurostat/data/d atabase	istical E	urostat	Yes	Yes	Yes	In Euro	Annual	National						Other Total		
Healthcare costs for the society Overall medical costs for workers in disability schemes	Total medical cost for workers covered by an existing disability scheme, per worker.																		

Data needs		Source details			Type of source	Who collected	Availability				What is the unit		For what year	s		Disaggregation					Disaggregation							Metho	dolo		Other Oth	ther
						the data?					Euro, national	reference period	r is data		geographic	potentiai - Can					categories - Wha	SE.						gicai		/	methodolo irer	emarks
													available?		scoper	the data be					are the							appro	ich	/	gicai	
											currency, %, FTE hours/days)	5				disaggregated					categories that										remarks and quality	
		Source name	Published by	Web link	=		Is the data	India data	In the date	Other availability	hours/days)		Earliest year	Latest year		hy the	r	Farancia	O	T	Number of age	A		F		O	Туре	-6 14/1-4	- ab - Nath-a	What is the	and quality	
		Source name	Published by	web link			is the data	is the data	is the data	Other availability	4		carnest year	Latest year		Age group	sex	Economic	Occupation	Type or	Number of age	Ag range - Min	Age range - wax	Economic		Occupations covered	Type	or what	s the what	what is the		
							publicly	available online?	available free of	information (e.g.								sector		employment	groups			sectors covered		covered	empi	oyment data	populatii	in degree of		
							available?		charge?	access cost)																	cover	red collec	ion is the dat	a harmonisati		
																												appro	ich? collected	on/consiste		
																													from?	new with		-
Answer options		Free text	Free text	Free text	Statistical;	Free text	Yes; No	Yes; No	Yes; No	Free text	Free text	Annual; monthly;	Year			Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number	NACE Level 1	NACE Level 2	ISCO 08 Level 1 ISCO	08 Level 2 Emple			Free text	Free text Fre	ree text
					study/publicat	io						quarterly; other			regional; local									codes (multiple	codes (multiple	codes (multiple code	s (multiple emple	oyed; literat	ire			
					n; other																			choices possible	choices possible)	choices possible) choic			;			
																												iple choices intervi	ews;			
																											nossii	hle) other				
Quality of life losses for workers and family	Definitions																															
Willingness to pay for reductions in the risk of injuries	Measured/estimated willingness to pay for risk reduction.																															
Willingness to pay for reductions in the risk of illnesses	Measured/estimated willingness to pay for risk reduction.																															
Willingness to pay for reductions in the risk of deaths	Measured/estimated willingness to pay for risk reduction.																															
Willingness to pay to avoid quality of life reductions associated with	Measured/estimated willingness to pay to avoid quality of life																															
injuries	reductions associated with injuries																															
Willingness to pay to avoid quality of life reductions associated with	Measured/estimated willingness to pay to avoid quality of life																															
illnesses	reductions associated with illnesses.																															

		Source details				Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national currency, %, FTEs,		For what years is data available?		What is the geographic scope?	Disaggregation potential - Can the data be disaggregated					Disaggregation categories - What are the categories that	t						Methodolo gical approach		Other methodolo gical remarks	Other remarks
		Source name	Published by	Web link			Is the data publicly available?		available free of	Other availability information (e.g. access cost)			Earliest year	Latest year	-	disaggregated hv the Age group	Sex	Economic sector	Occupation	Type of employment	can be used in	Ag range - Min	Age range - Max	Economic sectors covered		Occupations covered	Type of employment covered	What is the data popular collection approach? What is the document of the data with the data popular collection approach?	ion degree of harmonisat on/consiste	ati te	
Answer options		Free text	Free text	Free text	Statistical; study/publicatio n; other	Free text	Yes; No	Yes; No	Yes; No	Free text	Free text	Annual; monthly; quarterly; other	Year	Year	National; regional; local	Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number	NACE Level 1 N/ codes (multiple co choices possible) ch	ICE Level 2 des (multiple pices possible)	ISCO 08 Level 1 ISCO 0 codes (multiple codes choices possible) choice	08 Level 2 Employees; self- employed; es possible) trainees; other (multiple choice	Survey; Free ter literature review;		Free text	Free text
Administration costs for workers and family lime to process a claim	Definitions Total time to process a compensation/benefit claim. Note: Indicate whether the data can be disaggregated by type of claim and indicate categories																										TESSE SE				
Administration costs for employers cost of equipment to improve OSH cost of investigations	Total costs of equipment to employers, per employer (including installation, maintenance and support). Total cost per investigation (including man-days).																														
cost of services by OSH consultancies	Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories Total cost of services provided by OSH consultancies, per employer.																														
Cost of training lines and penalties for health and safety breaches		Bedragen van de administratieve geldboeten unde section 'Welzijn op het werk'	er	http://www.werk. belgie.be/defaultT ab.aspx?id=4704			Yes	Yes	Yes		In Euro per case	Other		latest regulations	National																fines imposed by the government
egal costs	Total legal costs, per employer. Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																														
Overall cost of administering a compensation scheme	Total costs to employers of administering a compensation scheme, per employer (excluding value of the compensation), Remuneration in cash paid to inspectors before tax deductions and social security contributions.																													-	
ime spent on OSH inspections	Total time per inspection.																														
Administration costs for the government			<u> </u>	<u> </u>						_	-																				
roos salary of clerical staff Overall cost of administering a benefit programme		Jaarverslag 2014: "Item: Kosten pag 77: Personeelskosten	ge Arbeidsongevaller (only work n' accidents!)	t/files/assets/NL/J aarverslagen/jaar verslag_2014.pdf		Fonds voor Arbeidsongevall en	Yes	Yes	Yes																						WORK ACCIDENTS: Any costs except A: 'prestaties en opdracht' because that is the value of the benefits
overall cost of OSH enforcement		Administratiekost en van de verzekeringsinste ingen; Tabel 1, p.12 > costs under "uitkeringen"	Mutualiteit	https://www.cmb o/binaries/CM- 257-NL 257-NL Administratiekost en_tcm375- 143188.pdf		RIZIV	Yes	Ves	Ves																						Only administrati ve costs of RIZPI (which administrati ve costs of RIZPI (which administers short term absence ("primaire arbeidsogs chiktheid"; between one month and 1 year) and long term and long term (Invaliditeit; longer than one year). Only part of this cost is related to work

Data needs		Source details			Type of source		Availability				What is the unit		For what years		What is the	Disaggregation potential - Car					Disaggregation categories - Wha							Methodolo	C	Other Other
						the data?					of measure? (e.g Euro, national currency, %, FTE: hours/days)	g. reference period s,	is data available?		geographic scope?	potential - Car the data be disaggregated by the	ı				are the categories that							gical approach		methodolo remarks gical remarks
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online	Is the data available free o charge?	Other availability information (e.g. access cost)			Earliest year	Latest year		Age group	Sex	Economic sector	Occupation	Type of employment	Number of age groups	Ag range - Min		Economic sectors covered	d	Occupations covered	Type of employment covered	What is the data population collection is the data approach? What population is the data collected from?	What is the degree of harmonisati on/consiste	
Answer options		Free text	Free text	Free text	Statistical; study/publicatio n; other	Free text	Yes; No	Yes; No	Yes; No	Free text	Free text	Annual; monthly; quarterly; other	Year	Year	National; regional; local	Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number	codes (multiple	codes (multiple	ISCO 08 Level 1 ISCO 08 Level 2 codes (multiple choices possible) choices possible)	employed; trainees; other	Survey; Free text literature review; interviews;	Free text F	Free text Free text
Insurance costs for workers and family	Definitions		'	'										<u> </u>							<u>'</u>		_		·		Integrated	inner		
Premiums for private medical insurance	Total gross premiums written for private medical insurance	"Andere ziekteverzekeringe		http://www.assur alia.be/index.php	r ?																									
Total claim value for the insurance industry	Total value of accident/injury/illness claims reported by the insurance industry.	Expenditure for selected health	Eurostat	http://ec.europa. u/eurostat/web/h	e Statistical	Eurostat	Yes	Yes	Yes		In euro				National	No	No	No	No	No										HF21: Tot health ca
Insurance costs for employers																														
Premiums for private medical insurance	Cost of employer's liability insurance premiums attributable to work- related injuries, illnesses, and deaths.																													
Premiums for private medical insurance	Cost of corporate private health insurance premiums attributable to work-related injuries, illnesses, and deaths.	Arbeidsmarkt - Vierjaarlijkse	ADSEI	.be/nl/modules/p ublications/statist	Statistical ti	ADSEI	Yes	Yes	Yes		In Euro/empoyee	Other			National	Yes	No	Yes	No	No				All level 1 codes available	s all level 2 codes available					See SURV (4,2,2 and See SURV
Premiums for private disability insurance and other insurance schemes	injuries) premiums attributable to work-related injuries, illnesses, and	Arbeidsmarkt - Vierjaarlijkse	ADSEI	.be/nl/modules/p ublications/statist	Statistical ti	ADSEI	Yes	Yes	Yes		In Euro/empoyee	Other			National	Yes	No	Yes	No	No				All level 1 codes available	s all level 2 codes available					See SURV (4,2,2 and
Cost of damage that is not paid for by the insurer	Proportion of damage costs not covered by insurance																													

Level 1 Cod	des	
Level	Code	Description
	1 A	AGRICULTURE, FORESTRY AND FISHING
	1 B	MINING AND QUARRYING
	1 C	MANUFACTURING
	1 D	ELECTRICITY, GAS, STEAM AND AIR CONDITIONING SUPPLY
	1 E	WATER SUPPLY; SEWERAGE, WASTE MANAGEMENT AND REMEDIATION ACTIVITIES
	1 F	CONSTRUCTION
	1 G	WHOLESALE AND RETAIL TRADE; REPAIR OF MOTOR VEHICLES AND MOTORCYCLES
	1 H	TRANSPORTATION AND STORAGE
	1	ACCOMMODATION AND FOOD SERVICE ACTIVITIES
	1 J	INFORMATION AND COMMUNICATION
	1 K	FINANCIAL AND INSURANCE ACTIVITIES
	1 L	REAL ESTATE ACTIVITIES
	1 M	PROFESSIONAL, SCIENTIFIC AND TECHNICAL ACTIVITIES
	1 N	ADMINISTRATIVE AND SUPPORT SERVICE ACTIVITIES
	10	PUBLIC ADMINISTRATION AND DEFENCE; COMPULSORY SOCIAL SECURITY
	1 P	EDUCATION
	1 Q	HUMAN HEALTH AND SOCIAL WORK ACTIVITIES
	1 R	ARTS, ENTERTAINMENT AND RECREATION
	1 S	OTHER SERVICE ACTIVITIES
	1 T	ACTIVITIES OF HOUSEHOLDS AS EMPLOYERS; UNDIFFERENTIATED GOODS- AND SERVICES-PRODUCING ACTIVITIES OF HOUSEHOLDS FOR OWN USE
	1 U	ACTIVITIES OF EXTRATERRITORIAL ORGANISATIONS AND BODIES
Level 2 Cod		
Level	Code	Description
	2	1 Crop and animal production, hunting and related service activities
	2	2 Forestry and logging
	2	3 Fishing and aquaculture
	2	5 Mining of coal and lignite
	2	6 Extraction of crude petroleum and natural gas
	2	7 Mining of metal ores
	2	8 Other mining and quarrying
	2	9 Mining support service activities
	2	10 Manufacture of food products
	2	11 Manufacture of beverages
	2	12 Manufacture of tobacco products
	2	13 Manufacture of textiles
	2	14 Manufacture of wearing apparel
	2	15 Manufacture of leather and related products
	2	16 Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
	2	17 Manufacture of paper and paper products
	2	18 Printing and reproduction of recorded media

2	19 Manufacture of coke and refined petroleum products
2	20 Manufacture of chemicals and chemical products
2	21 Manufacture of basic pharmaceutical products and pharmaceutical preparations
2	22 Manufacture of rubber and plastic products
2	
2	23 Manufacture of other non-metallic mineral products 24 Manufacture of basic metals
2	
2	25 Manufacture of fabricated metal products, except machinery and equipment
2	26 Manufacture of computer, electronic and optical products
2	27 Manufacture of electrical equipment
2	28 Manufacture of machinery and equipment n.e.c.
2	29 Manufacture of motor vehicles, trailers and semi-trailers
2	30 Manufacture of other transport equipment
2	31 Manufacture of furniture
2	32 Other manufacturing
2	33 Repair and installation of machinery and equipment
2	35 Electricity, gas, steam and air conditioning supply
2	36 Water collection, treatment and supply
2	37 Sewerage
2	38 Waste collection, treatment and disposal activities; materials recovery
2	39 Remediation activities and other waste management services
2	41 Construction of buildings
2	42 Civil engineering
2	43 Specialised construction activities
2	45 Wholesale and retail trade and repair of motor vehicles and motorcycles
2	46 Wholesale trade, except of motor vehicles and motorcycles
2	47 Retail trade, except of motor vehicles and motorcycles
2	49 Land transport and transport via pipelines
2	50 Water transport
2	51 Air transport
2	52 Warehousing and support activities for transportation
2	53 Postal and courier activities
2	55 Accommodation
2	56 Food and beverage service activities
2	58 Publishing activities
2	59 Motion picture, video and television programme production, sound recording and music publishing activities
2	60 Programming and broadcasting activities
2	61 Telecommunications
2	62 Computer programming, consultancy and related activities
2	63 Information service activities
2	64 Financial service activities, except insurance and pension funding
2	65 Insurance, reinsurance and pension funding, except compulsory social security
2	66 Activities auxiliary to financial services and insurance activities
2	68 Real estate activities
2	69 Legal and accounting activities
<u> </u>	<u> </u>

2	70	Activities of head offices; management consultancy activities
2		Architectural and engineering activities; technical testing and analysis
2		Scientific research and development
2		Advertising and market research
2		Other professional, scientific and technical activities
2		Veterinary activities
2		Rental and leasing activities
2		Employment activities
2		
2		Travel agency, tour operator and other reservation service and related activities
2		Security and investigation activities
2		Services to buildings and landscape activities
2		Office administrative, office support and other business support activities
2		Public administration and defence; compulsory social security
2		Education
2		Human health activities
2		Residential care activities
2		Social work activities without accommodation
2		Creative, arts and entertainment activities
2		Libraries, archives, museums and other cultural activities
2		Gambling and betting activities
2		Sports activities and amusement and recreation activities
2	94	Activities of membership organisations
2		Repair of computers and personal and household goods
2	96	Other personal service activities
2	97	Activities of households as employers of domestic personnel
2	98	Undifferentiated goods- and services-producing activities of private households for own use
2	99	Activities of extraterritorial organisations and bodies

Source:

http://ec.euro

pa.eu/eurosta

t/ramon/nom

enclatures/ind

ex.cfm?Target

Url=LST_NOM

_DTL&StrNom

=NACE_REV2&

_ StrLanguageCo

de=EN&IntPcK

ey=&StrLayout

Code=&IntCur

rentPage=1

Level 1	
ISCO 08 Code	Title EN
0	Armed forces occupations
1	Managers
2	Professionals
3	Technicians and associate professionals
4	Clerical support workers
5	Service and sales workers
6	Skilled agricultural, forestry and fishery workers
7	Craft and related trades workers
8	Plant and machine operators, and assemblers
9	Elementary occupations
Level 2	
ISCO 08 Code	Title EN
01	Commissioned armed forces officers
02	Non-commissioned armed forces officers
	Armed forces occupations, other ranks
11	Chief executives, senior officials and legislators
11	Commissioned armed forces officers
12	Administrative and commercial managers
13	Production and specialised services managers
14	Hospitality, retail and other services managers
21	Science and engineering professionals
21	Non-commissioned armed forces officers
22	Health professionals
23	Teaching professionals
24	Business and administration professionals
25	Information and communications technology professionals
26	Legal, social and cultural professionals
31	Science and engineering associate professionals
31	Armed forces occupations, other ranks
32	Health associate professionals
33	Business and administration associate professionals
34	Legal, social, cultural and related associate professionals
35	Information and communications technicians
41	General and keyboard clerks
42	Customer services clerks
43	Numerical and material recording clerks
44	Other clerical support workers
51	Personal service workers
52	Sales workers
53	Personal care workers
54	Protective services workers
61	Market-oriented skilled agricultural workers
61	Market-oriented skilled agricultural workers

62	Market-oriented skilled forestry, fishery and hunting workers
63	Subsistence farmers, fishers, hunters and gatherers
71	Building and related trades workers, excluding electricians
72	Metal, machinery and related trades workers
73	Handicraft and printing workers
74	Electrical and electronic trades workers
	Food processing, wood working, garment and other craft and related trades
75	workers
81	Stationary plant and machine operators
82	Assemblers
83	Drivers and mobile plant operators
91	Cleaners and helpers
92	Agricultural, forestry and fishery labourers
93	Labourers in mining, construction, manufacturing and transport
94	Food preparation assistants
95	Street and related sales and service workers
96	Refuse workers and other elementary workers

Source:

http://www.ilo.org/ public/english/bure au/stat/isco/isco08/



							_	
Statistical;	Yes; No	Annual;	National;	Employees;	Survey; literature	Working		compensati
study/public		monthly;	regional;	self-	review; interviews;	hours / full		on system
ation; other		quarterly;	local	employed;	other	time equiv /		(Bismarck /
		other		trainees;		other		Beveridge /
				other				other)
						Working		
Statistical	Yes	Annual	National	Employees	Survey	hours	Voluntary	Bismarck
Study/public				Self-		Full time		
ation	No	Quarterly	Regional	employed	Literature review	equiv	Obligatory	Beveridge
Other	Partly	Monthly	Local	Trainees	Interviews	Other		None
	•	Other		Other	Other]	-	Other

	Countries	Polaium		
	Countries Sources	Belgium (Source 1)	(Source 2)	(Source 1)
Categories	Answer options	(000.001)	(304:00 2)	(554,551)
Work-related accidents	·			
Source information				
Source name	Free text	EU Labour Force survey: AD HOC module: Accidents at work (2013)	Belgium Health Interview Survey	Statistical annual report of work accidents 2004 - private sector- Fonds voor arbeidsongevallen (Fund for work accidents)
Published by	Free text	EUROSTAT	Scientific Institute of Public Health, Operational Direction Public Health and Surveillance.	Fonds voor arbeidsongevallen (Fund for work accidents)
Web link	Free text	http://ec.europa.eu/eurostat/stati stics- explained/index.php/EU_labour_fo rce_surveyad_hoc_modules	https://hisia.wiv- isp.be/SitePages/Data.aspx	http://www.fao.fgov.be/nl/profession al/privesector/statistieken/statistisch- jaarverslag
Type of source	statistics / survey / other	Survey	Survey	Statistics
Data collected by	Free text		Scientific Institute of Public Health, Operational Direction Public Health and Surveillance.	Fonds voor arbeidsongevallen (Fund for work accidents)
Reference information		15 1100 1105 III 5 (0005	I=	Iv.
Reference period	Annually; biannualy; quarterly; monthly; other	AD HOC MODULE (2007 and 2013)	Every 4 to 5 years	Yearly
Latest publishing date	Enter Date	2013	2013	2014 (but not every detail is available) 2013 contains all details
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	AD HOC MODULE (2007 and 2013)	1997-2001-20042008-2013	Year reports 2004 until 2014
Geographic coverage		EU; Belgium	Belgium, Regional and provincial	Belgium, regional
Availabilty				
Publicly avaiable	Yes; No	Yes	Yes	Yes
Available online	Yes; No	yes	Yes	Yes
Available free of charge	Yes; No (specify amount and currency)	yes	Yes	Yes
Other availability information	Free text			Governmental information; only for those who receive a payment from the fund for the work accident)
Disaggregation potential				,
Age group	Yes; No; if yes, specify age range reported and number of age groups	Yes; 15-34/15-64/35-54/35-64/55- 64	Yes; 0-14; 15-24; 25-34; 35-44; 45-54; 55-64; 65-74; 74+	Yes; per 10 years
Gender	Yes; No	Yes	Yes	Yes
Economic sector	Yes; No	Yes	No	PRIVATE sector; only partly public sector
Occupation	Yes; No	Yes	No	Yes
Type of employment	Yes; No	Yes, fulltime/parttime employment	No	Yes
Diagnosis	Yes; No	No	No	Yes
Coding				
ICD coding / other coding	Name coding and version	no	No	Other coding; 48 categories
ISCO-08 / other coding	(Y/N) + reporting lvl (1-3) OR specify alternate coding		No	No
Coding of economic sectors	Name version (e.g. NACE 2) and reporting lvl (1-4)	NACE Rev. 2 for 2013 and NACE Rev.1.1 for 2007: level 1	No	NACE level 2
Sectoral and personal cov				
Economic sectors excluded	Name sectors (use NACE 2, and appr. Reporting, at least Ivl 2 [divisions])	all sectors are included (A; B-E; F; G-J; K-U)		all sectors are included
Occupations excluded	Name occupations	All occupations are included (OC1-3; OC4-5; OC6-7; OC8-9)	Non	13 categories; all included
Self employed covered	Yes; No	Yes	Unknown	No
Family helpers covered	Yes; No	No	Unknown	Unknown
Volunteers covered	Yes; No	No	Unknown	Yes
Trainees/apprentices/intern s covered	Yes; No Indicate for T/A/I	No	Unknown	Yes
Students/pupils covered	Yes/Yes but reported seperately/No	No	Unknown	Yes
Migrant workers/non- resident workers covered	Yes; No	Yes	Unknown	Yes
expats covered	Yes; No	Yes	Unknown	
Further workers NOT covered	Free text		Unknown	
Further exclusion criteria	Free text		Unknown	no
Estimation on under-	Yes; No	Unknown	Unknown	Public sector: See MEDEX
coverage	(% of work force covered)			
Reporting of cases				

total number of work-related	Yes; No	No	No	Yes
accidents total number of persons	Yes; No	No	No	Yes
covered accident rate of work-				
related accidents	Yes; No	Yes	Yes,	Yes
unit used for reporting of	per working hours / full time workers equivalent / other	Yes; the number of employed persons who had one or more accidents at work resulting in injuries and which occurred in the last 12 months before the survey	Percentage of the working population (15-64 years) that was injured in an accident at work in the past 12 months for which a medical care intervention was needed	Per FTE
number of work-related fatal accidents	Yes; No	No	No	Yes
accident rate of work- related fatal accidents	Yes; No	No	No	Yes, Per FTE
"Accidents in the course o				
definition of "accident"	Yes; No (if no please specify)	Yes	No; accident at work for which a medical care intervention was needed	Any accident that happens to a employee during and by the fact of the execution of his contract of employment and causing injury
negligent behaviour of worker covered	Yes; No	Unknown	Unknown	Yes
accidents caused by third parties included	Yes; No	Yes	Unknown	Yes
specific (limiting) accident causation criteria	Yes; No	Excluded are accidents outside work, i.e. during leisure time and during the journey from home to work. Occupational diseases are also excluded from accidents at work.	Unknown	Unknown
further limiting conditions		The accident concept in the EU Labour Force Survey ad-hoc modules (LFS AHM) follows the one used for ESAW data (European Statistics on Accidents at Work) which is defined as "a discrete occurrence in the course of work which leads to physical or mental harm". LFS AHM includes like ESAW the following more unusual types of accidents: accidents during the course of work but outside the usual workplace (such as on other company's premises, in a public place or during transport including road, railway, tram, boat and plane transport, accidents during a mission and during breaks within the premises of the company), during unusual type of work, accidents caused by a third parties including aggressions in public places, accidents which do not require medical treatment and cases of acute poisoning and wilful acts by other persons. Furthermore, the same exclusions as in ESAW apply, i.e. the following types of accidents at home and during leisure, accidents on the way to or from work (commuting) or travelling		
traffic accidents (while at work) included	Yes; No	Yes	Unknown	yes
accidents on business trips included	Yes; No	Yes	Unknown	Yes
commuting accidents included	Yes; No	No	Unknown	Yes
accident in pauses / restrooms included	Yes; No	Yes	Unknown	Yes
further workplaces NOT included	please specify		Unknown	
included	please specify		Unknown	
Absence days calculation				

			T	1
minimum of (full) days absent	Yes; No	No	Unknown	Yes
accident day included	Yes; No		Unknown	Yes
full days only	Yes: No	Unknown	Unknown	Yes
work days only / calendar	Indicate WD / CD	Unknown	Unknown	calenderdays
days				Janenage
Severity of accidents				
average absence (work)	Yes; No	Yes, in categories (Unknown	Yes
days per accident	. 55, 115			
part-time sick leave due to	Yes; No	Yes		Yes
work-related accidents				
days of part-time sick leave	Yes; No	No	Unknown	Unknown
due to work-related	,			
accidents				
total number of (work) days	Yes; No	No	Unknown	yes
lost due to work-related	,			
accidents				
partial pensions due to work-	Yes; No	yes	yes	Yes
related accidents	•		ľ	
number of partial pensions	Yes; No	No	Unknown	Yes
due to work-related	,			
accidents				
number of full-pensions due	Yes; No	No	Unknown	yes
to work-related accidents	•			ľ
job changes (injured	Yes; No	No	Unknown	no
workers forced to change	•			
job)				
other severity criteria	Free text	Not available		
Severity reporting criteria				
maximum number of days	Yes; No (if yes please	No	No	no
between accident and	specify)			
consequence	,			
further limiting causation	please specify	No	No	
criteria (esp. for pensions	. , ,			
and fatalities)				
limit of duration of absence	Yes; No (if yes please	No	No	
	specify)			
other	Free text			
General reporting criteria				
Reporting voluntary /	Indicate V / O	O; from 4 days absence		O; from 4 days absence
obligatory				
who reports	Free text	employer		employer
to whom	Free text	ministry		ministry
receiving institution =	Yes; No (if no please specify)			yes
publishing institution				
Incentives for reporting	Yes; No (if no please specify)			obligated
estimation on	Yes; No			obligated from 4 days absence
underreporting				
Remarks			<u></u>	
Methodological remarks	Free text	/		
Other	Free text	/		

	Countries		Country 1	Country 2
	Sources	(Source 1)	(Source 2)	(Source 1)
Categories	Answer options			
Work-related diseases				
Source information				
Source name	Free text	EU Labour Force survey: AD HOC module: Work-related diseases (2013)	Verklarende factoren met betrekking tot de stijging van het aantal invaliden: Werknemersregeling en regeling der zelfstandigen - 2004-2013	Ziekteverzuim in de periode van primaire arbeidsongeschiktheid - Analyse en verklarende factoren
Published by	Free text	EUROSTAT	RIZIV	RIZIV
Web link	Free text	http://ec.europa.eu/eurostat/stati stics- explained/index.php/EU labour fo rce survey - ad hoc modules	2013.aspx#.Vsc57bn2ZHg	http://www.riziv.fgov.be/nl/public aties/Paginas/ziekteverzuim- primaire- arbeidsongeschiktheid.aspx#.Vsc9i bn2ZHg
Type of source	statistics / survey / other	Survey	Statistics	Statistics
Data collected by	Free text		RIZIV	RIZIV
Reference information				
Reference period	Annually; biannualy; quarterly; monthly; other	AD HOC MODULE (2007 and 2013)	Annually	Annually
Latest publishing date	Enter Date	2013		
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	AD HOC MODULE (2007 and 2013)	2004-2013	2009-2012
Geographic coverage	National; regional; local; areas not included	EU; Belgium	Belgium, Regional, provincial	Belgium, Regional, provincial
Availabilty		T		To a
Publicly avaiable	Yes; No	Yes	Yes	Yes
Available online	Yes; No	yes	Yes	Yes
Available free of charge	Yes; No (specify amount and currency)		Yes	Yes
Other availability information	Free text	!!!! A work-related health problem covers all diseases, disabilities and other physical or mental health problems, apart from accidental injuries, suffered by the person during the last 12 months, and caused or made worse by the work. Thus, health problems have a longer, chronic cause whilst an accident is more the result of a very short term or instant (physical) harm. This is a broad concept that covers much more than the recognised occupational diseases. Persons who did not work in the 12 months before the reference week of the survey may still suffer from a health problem caused by work more than 12 months ago, and their cases have to be included as a work related health problem.	ONLY LONG TERM ABSENCE (min 1 year)	ONLY SHORT TERM ABSENCE (max 1 year)
Disaggregation potential		Ven. 45 04/45 04/05 54/05 04/55	ly	lv
Age group	Yes; No; if yes, specify age range reported and number of age groups	Yes; 15-34/15-64/35-54/35-64/55-64	Yes	Yes
Gender	Yes; No	Yes	Yes	Yes
Economic sector	Yes; No	Yes	No	No
Occupation	Yes; No	Yes	Yes (Worker/employee/self- employment) and specific codes of profession	Yes (Worker/employee/self- employment) and specific codes of profession
Type of employment	Yes; No	Yes, fulltime/parttime employment	No	No

Diagnosis	Yes; No	Yes, 10 categories; Cardiovascular disorders; Hearing disorders; Pulmonary disorders; Infectious diseases; Stomach, liver, kidney or digestive problem; Stress, depression, anxiety; Skin problems; Headache, eyestrain; Musculoskeletal disorders; Other not elsewhere mentioned	Yes	no! Big limitation
Coding				
ICD coding / other coding	Name coding and version	No		
ISCO-08 / other coding	(Y/N) + reporting lvl (1-3) OR specify alternate coding			No
-	Name version (e.g. NACE 2) and reporting lvl (1-4)	NACE Rev. 2 for 2013 and NACE Rev.1.1 for 2007	No	No
Sectoral and personal coverage				
	Name sectors (use NACE 2, and appr. Reporting, at least Ivl 2 [divisions])	all sectors are included (A; B-E; F; G-J; K-U)	!!only private sector included	!!only private sector included
Occupations excluded	Name occupations	All occupations are included (OC1-3; OC4-5; OC6-7; OC8-9)	no	no
Self employed covered	Yes; No	Yes	yes	yes
Family helpers covered	Yes; No	No	no	no
Volunteers covered	Yes; No	No	no	no
Trainees/apprentices/intern s covered	Yes; No Indicate for T/A/I	No	no	no
Students/pupils covered	Yes/Yes but reported seperately/No	No	no	no
Migrant workers/non- resident workers covered	Yes; No	Yes	unknown	unknown
expats covered	Yes; No	Yes	unknown	unknown
Further workers NOT covered	Free text		public sector: See MEDEX	public sector: See MEDEX
Further exclusion criteria	Free text			
Estimation on under- coverage	Yes; No (% of work force covered)	Unknown	!!only private sector included	!!only private sector included
Reporting of cases				
total number of persons covered	Yes; No	No	yes	yes
Number of cases in reference period (incidence)	Yes; No	No	yes	yes
Incidence rate	Yes; No	No	yes	yes
Unit used for reporting incident rate reporting	please specify		number per year	number per year
Prevalence	Yes; No	Yes; the number of employed persons having had one or more work-related physical or mental health problems in the 12 months before the survey which were caused or made worse by work apart from accidents at work;	yes	yes
Diseases attributable to we	ork			
Attributable risk method applies	Yes; No		No; estimation based on ICD- coding! Not accurate but possible to make an estimation	No
Other method applies	please specify	Specificaly asked if it is related to work	The state of the s	Not able to identify which part of the population has a work-related disease!

criteria	please specify	The concept of the work-related health problem is based on a self-assessment of survey respondents in regard with their work-related state of health; It includes not only health problems caused by work but also those made worse by work; It includes health problems where the onset was more than one year prior to the survey, in the case that the respondent had suffered from the health problem during the last 12 months. Persons who did not work in the 12 months before the reference week of the survey may still suffer from a health problem caused by work more than 12 months ago, and their cases have to be included as a work related health problem.		
Absence days calculation				
minimum of (full) days absent	Yes; No	No	1 year! This is the population who is longterm unavailable (minimum 1 year) for the labourmarket.	30 or 14 days, depends if you are an employee (30) or a worker (14 days)
first day included	Yes; No	Yes		no
Part time absence possible?	Yes; No	Unknown	yes	yes
work days only / calendar days	Yes; No	Not relevant: answer is Yes or No to the questions asked. Not in number of days	calender days	calender days
Severity of diseases				
average absence (days) per case		Not really: in categories: 4 days or over; 1 month or over; 3 months or over; 6 months or over	in years: long term unavailability of work due to a list of causes	yes
total no. of (work) days lost	Yes; No	No	no	yes
number of (early) retirements resulting from the disease	Yes; No	No	no	yes
Partial pensions due to work- related diseases?	Yes; No	yes	yes	yes
number of partial pensions	Yes; No	No	no	yes
Job changes (injured workers forced to change job)	Yes; No	No	no	no
Other severity criteria	N/ N/ //	N		
Further consequences reported	Yes; No (if yes please specify)	No	no	no
number of fatal work-related	1 7/	No	no	no
diseases Severity reporting criteria				
maximum number of days	Voc. No /if you places	Not relevant		1
maximum number of days between first day of illness and consequence	Yes; No (if yes please specify)	Not relevant		
further limiting causation criteria for severe diseases (esp. leading to pensions and fatalities)	Free text	Unknown		
limit of duration of absence	Yes; No (if yes please specify)	No	no, only minimum of 1 year absence from work	maximum 1 year and minimum of 30 or 14 days absence from work, depends on the workregime.
Other	Free text			
General reporting criteria				
obligatory	Indicate V / O		obligatory	
who reports	Free text			
to whom receiving institution = publishing institution	Free text Yes; No (if no please specify)		yes	
Incentives for reporting	Yes; No (if no please specify)			

estimation on	Yes; No	no	
underreporting			

	Countries	Country 1
	Sources	(Source 1)
Categories	Answer options	
occupational diseases		
Source information		
Source name	Free text	Statistical Annual report Fund for occupational diseases (2014)
Published by	Free text	Fund for occupational diseases
Web link	Free text	http://www.fmp-
		fbz.fgov.be/web/content.php?lang=nl⌖=citizen#/documentations-annual-report
Type of source	statistics / survey / other	Statistics
Data collected by	Free text	Fund for occupational diseases
Reference information		
Reference period	Annually; biannualy; quarterly;	Annually
	monthly; other	
Latest publishing date	Enter Date	2014
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	2010-2014
Geographic coverage	National; regional; local; areas not included	Belgium, Regional and provincial
Availabilty		
Publicly avaiable	Yes; No	Yes
Available online	Yes; No	Yes
Available free of charge	Yes; No (specify amount and currency)	Yes
Other availability	Free text	Governmental information; only for those who receive a payment from the fund for
information		occupational diseases
Disaggregation potential		lv
Age group	Yes; No; if yes, specify age range reported and number of age groups	Yes
Gender	Yes; No	Yes
Economic sector	Yes; No	Yes
Occupation	Yes; No	Yes
Type of employment	Yes; No	
Diagnosis	Yes; No	Yes
Coding		
ICD coding / other coding	Name coding and version	No
ISCO-08 / other coding	(Y/N) + reporting lvl (1-3) OR specify alternate coding	No
Coding of economic sectors	Name version (e.g. NACE 2) and reporting IvI (1-4)	No
Sectoral and personal co	verage	
Economic sectors excluded	Name sectors (use NACE 2, and appr. Reporting, at least Ivl 2 [divisions])	PRIVATE sector; only partly public sector (excluded military and NMBS and some civil servents)
Occupations excluded	Name occupations	military, railway personel
Self employed covered	Yes; No	No
Family helpers covered	Yes; No	No
Volunteers covered	Yes; No	No
Trainees/apprentices/inter		Yes
ns covered Students/pupils covered	Indicate for T/A/I	Von
	Yes/Yes but reported seperately/No	Yes
Migrant workers/non- resident workers covered	Yes; No	Yes
expats covered	Yes; No	unknown
Further workers NOT covered	Free text	
Further exclusion criteria	Free text	
Estimation on under-	Yes; No	no
coverage	(% of work force covered)	
Reporting of cases	Voc. No.	
total number of persons covered	Yes; No	yes
		!

	LV N	
number of cases in	Yes; No	Yes
reference period		
(incidence)		
incidence rate	Yes; No	No
unit used for reporting	please specify	
incident rate	V N	
prevalence	Yes; No	Yes, permanent incapacity
Diseases attributable to		
work List of occupational	Yes; No	V
diseases	165, NO	Yes
Open recognition possible	Yes: No	Yes
Other methods apply	please specify	
further limiting causation	please specify	
criteria	picage specify	
Absence days calculation	1	
minimum of days absent	Yes; No	15 days
first day included	Yes; No	
	Indicate W / C	Country 1
days	mulcate w / C	Country 1
part-time absence	Yes; No	yes
possible?		yes
Severity of diseases		
average absence (days)	Yes; No	no
total no. of (work) days	Yes; No	no
lost		
number of (early)	Yes; No	Yes
retirements resulting from		
the disease		
Partial pensions due to	Yes; No	yes
occupational diseases		
number of partial pensions	Yes; No	Yes
Job changes (injured	Yes; No	
workers forced to change	res, No	No
job)		
Other severity criteria	Free text	
Further consequences	Free text	
reported	Tree text	
number of fatal	Yes; No	Yes
occupational diseases		
Severity reporting		
criteria		
Maximum number of days	Yes; No (if yes please specify)	no
between first day of illness		
and consequence	Francisco I	
further limiting causation criteria for severe	Free text	
diseases (esp. leading to		
pensions and fatalities)		
limit of duration of	Yes; No (if yes please specify)	no
absence	, , , , , , , , , , , , , , , , , , , ,	
Other	Free text	
General reporting criteria		
Reporting voluntary /	Indicate V / O	
obligatory		
who reports	Free text	employee, occupational physician, sickness fund,
to whom	Free text	Fund for occupational diseases
receiving institution =	Yes; No (if no please specify)	yes
publishing institution		
Incentives for reporting	please specify	obligated
estimation on	Yes; No	no
underreporting		

	Countries	Country 1	Country 2
	Sources	(Source 2)	(Source 1)
Categories	Answer options		
Work-related accidents			
Source information			
Source name	Free text	Presenteisme	Eurobarometer Mental health 2010
Published by	Free text	Securex	Eurobarometer
Web link	Free text	http://press.securex.be/ziek-7-op-10-	http://ec.europa.eu/health/mental_health
		werknemers-werkt-door#	/docs/ebs_345_en.pdf
Type of source	statistics / survey / other		survey
Data collected by	Free text	Securex	
Reference information			
Reference period	Annually; biannualy; quarterly; monthly; other	once	2010
Latest publishing date	Enter Date	2014	2010
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	2012	2010
Geographic coverage	National; regional; local; areas not included	National; EU	Eu, Belgium
Availabilty			
Publicly avaiable	Yes; No	Yes	Yes
Available online	Yes; No	Yes	Yes
Available free of charge	Yes; No (specify amount and currency)	Yes	Yes
Other availability	Free text		
information			
Disaggregation potential			
Age group	Yes; No; if yes, specify age range reported and number of age groups	yes	yes
Gender	Yes; No	yes	yes
Economic sector	Yes; No		no
Occupation	Yes; No	yes	yes
Type of employment	Yes; No	no	no
Diagnosis	Yes; No	no	mental health
Coding			
ICD coding / other coding	Name coding and version	no	Only mental health
ISCO-08 / other coding	(Y/N) + reporting lvl (1-3) OR specify alternate coding		only montal noutin
Coding of economic sectors		no	No
Sectoral and personal	and reporting in (1.1)		
coverage			
Economic sectors excluded	Name sectors (use NACE 2, and appr. Reporting, at least IvI 2 [divisions])	private and public sector	no division
Occupations excluded	Name occupations	no	no
Self employed covered	Yes; No	no	yes
Family helpers covered	Yes; No	no	unknown
Volunteers covered	Yes; No	no	unknown
Trainees/apprentices/intern s covered	Yes; No Indicate for T/A/I	no	yes
Students/pupils covered	Yes/Yes but reported seperately/No	no	yes
Migrant workers/non-	Yes; No	no	unknown
resident workers covered			
expats covered	Yes; No	no	unknw
Further workers NOT covered	Free text		
Further exclusion criteria	Free text		

Estimation on the des	Van Na	I	
Estimation on under-	Yes; No	no	
coverage Presenteeism definition	(% of work force covered)	<u> </u>	
used in survey - only one			
applies! Attending work while sick.		L	
		yes	no
Attending work even when			no
one feels unhealthy.			
Going to work despite feeling unhealthy or			no
experiencing any other			
events that might normally			
compel absence			
Attending work while			yes, % of the currently working people
experiencing reduced			
productivity due to health			that states that physical health
problems.			problems had an effect on work in the
p. co.ce.			last 4 weeks
Attending work while			no
experiencing reduced			
productivity due to whatever			
reasons.			
Other definition			
Reporting of			
presenteeism			
total number of		no	how often'
presenteeism days			
Total number of		yes, in % of the respondents who were	yes, in % of the respondents who are
presenteeism cases per		at least one day sick while working in	currently working
reporting period		the last 12 months	
average presenteeism days		no	no
per case			
Presenteeism due to work-		yes, included in percentage	no
related accidents		, , ,	
Presenteeism due to work-		no	no
related diseases			
Presenteeism due to		no	no
occupational diseases			
Consequences of			
presenteeism			
productivity loss due to		no	no
presenteeism			
Further consequences			
reported			
General reporting criteria			
Reporting voluntary / obligatory		no	no
who reports			
to whom			
receiving institution =			
publishing institution			
Incentives for reporting			
estimation on underreporting	1		
		I	