Data needs		Source details			Type of source	Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national currency, %, FTEs, hours/days)	What is the reference period:	For what years is ? data available?		What is the geographic scope?	Disaggregation potential - Can the data be disaggregated by the				Diss cate Wh cate can	aggregation agories - at are the agories that be used in lysis?							an ap	fethodological pproach			Other methodological remarks and quassessment	ality Other remarks
		Source name	Published by	Web link			is the data publicly available?	is the data available	is the data available free of charge?	Other availability			Earliest year	Latest year		following?  Age group Se	ex Eco	onomic O	Occupation Ty	pe of Num apployment grou	nber of age Age ups	range - Min Age Max	range - Ec	onomic ctors covered		Occupations covered	Typer	pe of Winployment da	/hat is the ata collection pproach?	What population by the data	What is the degree of narmonisation/consiste ncy with other ndicators?		
Answer options		Free text	Free text	Free text	Statistical; study/publicatio	Free text	available? Yes; No	yes; No	charge? Yes; No	information (e.g. access cost) Free text	Free text	Annual; monthly; quarterly; other	Year	Year	National; regional; local	Yes; No Ye	is; No Yes	s; No Y	es; No Ye	s; No Nun	nber Nu	mber Num	iber Nu	ACE Level 1 N	NACE Level 2	SCO 08 Level 1 ISCO				rollected from? In	ree text	Free text	Free text
					study/publicatio other	on;						quarterly; other			local								co ch po	des (multiple o oices d ssible) p	codes (multiple choices possible)	SCO 08 Level 1 ISCO codes (multiple choices choi possible) ISCO	is (multiple em ices tra sible) (m	ployed; lits inees; other re- ultiple choices int scible) off	urvey; F terature oview; iterviews;				
Productivity costs for workers and family Gross salary/gross earnings	Definitions	Statistical Yearbook 2015, Table 200 (DKK p	per Denmark	http://dst.dk/en	Statistical	Statistics Denmark	Yes	Yes	Yes	N/A	DKK 315,15 per hour DKK 39317 per month	Annual		2014	National	No Ye	s Yes	s Y	es No		0 N/3	N/A			N/A	N/A N/A	N/s	A					Disaggregation for regions and educations status
Salary evolution over time/with experience	Remuneration in cash paid by the employer to each worker before tax deductions and social security contributions Gross salary/gross earnings for different number of years of	hour worked) and Table 197 (stand. monthly earnings)																															educations status
Employer contribution to retirement fund	experience, showing salary evolution for a worker over the working life.  Contributions by employers to a retirement fund, per worker before	No , included in total																														There is no distinction betwen employe	er .
	tax.  Note: The availability and nature of this data will depend on the national pension system.	contribution																														and employee contribution	
Employer contribution to life insurance	Contributions by employers to life insurance policies, per worker hefore tax																																+
Employer contribution to medical benefits	Contributions by employers to medical benefits, per worker before tax.  Note: The availability and nature of this data will depend on the																																
Total value of employer funded fringe benefits	national healthcare system.																																$\perp$
	Total value of all benefits provided by employers to workers in addition to the gross salary, per worker. Note: This data category can include employer contributions to																																
	retirement fund, life insurance and medical benefits (see above). Please indicate whether the overall value of fringe benefits can be further disaggregated into different categories																																
Value of statutory sick pay/sickness benefits	Statutory level of sick pay/sickness benefit (including paid sick leave, medical care and the provision of pharmaceutical products).	2015, Table 91	Statistics Denmark	http://dst.dk/en	Statistical	Statistics Denmark					Sickness benefits 122738 mio DKK per year (2013)																						
Value of statutory disability/incapacity benefits Value of home production	Statutory level of disability/incapacity (including disability pensions and the provision of goods and services, other than medical care, to the disabled).	2015, Table 91	Statistics Denmark	http://dst.dk/en	Statistical	Statistics Denmark					year (2013) Disab. and Reha benefits 78261 mio DKK per year (2013)																						
Value of home production  Value of workers' compensation	Value of unpaid services produced for own consumption, per worker.  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 level.																																
Decrease in productivity due to evacuations, clean-up, transportation and preventative activities	Absolute or relative change in real output as a result of evacuations, clean-up, transportation and preventative activities.     Note: Indicate whether the data can be disaggregated by type of																																
Decrease in productivity due to machine damage	Note: inaccre whether the data can be disaggregated by type of accident or illness and indicate categories. 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																																
Decrease in productivity due to presenteeism	accident or illness and indicate categories  Absolute or relative change in real output as a result of presenteeism.	:																															+
Gross salary of managers	Remuneration in cash paid to managers before tax deductions and social security contributions.	Statistical Yearbook 2015, Table 200 (DKK p hour worked) and Table 197 (stand. monthly	Statistics per Denmark e	http://dct.dk/en	Statistical	Statistics Denmark	Yes	Yes	Yes	N/A	DKK 530,31 per hour	Annual		2014	National	No Ye	rs Yes	s Yu	les No		0 N/3	N/A	N	IA N	N/A	N/A N/A	N/i	A					Disaggregation for regions and educations status
Gross salary of the personnel involved in investigating, disclosing, discussing and preventing the incident or accident	Remuneration in cash paid to personnel involved in investigating, disclosing, discussing and preventing the incident or accident before																																+
Time taken for managers to redistribute work	tax deductions and social security contributions.  Total time 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	Total cost to each workplace of materials or 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, per worker.  Note: The availability and nature of this data will depend on the																																
Cost of sick pay/sickness benefit contributions	national social protection system																		-														+
Cost of contributions to private disability insurance and other privat insurance schemes  Cost of temporary worker replacement	Contributions by employers to sick paylickness benefit, per worker. e Contributions by employers to private insurance schemes (e.g., disability or vehicle insurance covering injuried; per worker. Total cost of hiring a temporary worker to replace an absent worker.																																
Recruitment costs Rehabilitation costs	Total cost of the process to recruit a permanent replacement.																Yes	s Y	ies No													Study conducted by Oxford economics, commissioned by Unum	
Rehabilitation costs	Total rehabilitation costs borne by employers, per worker.  Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																																
Value of government reimbursement	Value of government reimbursement for any employer contributions, per worker.																																+
	Note: The availability and nature of this data will depend on the national social protection system																																
Productivity costs for the advernment Overall cost of sick pay/sickness benefits	Overall cost of sick pay/sickness benefits to the government (including paid sick leave, medical care and the provision of pharmaceutical	g Statistical Yearbook 2015, Table 91	Statistics Denmark	http://dst.dk/en	Statistical	Statistics Denmark	İ				Sickness benefits 122738 mio DKK per	Ì	Ì						T							Ť							十一
	products).  Note: The availability and nature of this data will depend on the national social protection system										year (2013)																						
Overall cost of incapacity/disability benefits	Overall cost of incapacity/disability benefits to the government fincluding disability pensions and the provision of goods and services.	Statistical Yearbook 2015, Table 91	Statistics Denmark	http://dst.dk/en	Statistical	Statistics Denmark					Disab. and Reha benefits 78261 mio DKK per year (2013)							-															+
	other than medical care, to the disabled).  Note: The availability and nature of this data will depend on the										DKK per year (2013)																						
Overall cost of social welfare programmes	national social protection system  Total cost of social welfare programmes to the government.	Statistical Yearbook 2015, Table 91	Statistics Denmark	http://dst.dk/en	Statistical	Statistics Denmark					All social welfare benefits 704 032 mio DKX per year (2013)							-	-	-						_	-	-					+
	Note: The availability and nature of this data will depend on the national social protection system										DKK per year (2013)																						
Productivity costs support data Discount rate GDP	Social discount rate used to convert costs and benefits to "present values" used in a given country.  Gross domestic product (GDP) defined as the value of all goods and	Statistical Yearhook	Statistics	http://dst-dk/on	Statistical	Statistics					1919,2 bil. DKK (2014																						
Economic growth rate	services produced less the value of any goods or services used in their creation.  Real GDP growth at current prices.	2015, Table 247 Statistical Yearbook	Denmark Statistics	http://dst.dk/en	Statistical	Denmark Statistics					1,1% from 2013 to																						+
Long term economic growth rate	Real GDP growth at current prices over periods exceeding one year.  Note: Indicate the reference periods for lone-term data	2015, Table 247 Statistical Yearbook 2015, National account	Denmark Statistics ts Denmark	http://dst.dk/en	Statistical	Denmark Statistics Denmark					2014 see free text in column AG																					In comparison the real growth in GDP avera 2.4 per cent from 2003 to 2007 which is the	aged
	pe-AALETA BAIR TO MARKE	and government financ Introduction																														latest period with an economic upturn, whi the growth rate in 2008 and 2009 was -2.9 cent annually on average. Since the econor crisis in 2009, the average growth rate was	
Income tax	Personal income tax rate.	Statistical Yearbook 2015, Table 291	Statistics Denmark	http://dst.dk/en	Statistical	Statistics Denmark					24,9% (OECD 2012: 24,0%)																					per cent in the period 2010-2014.	+
	Note: The number of different tax rates will depend on national tax rate system. Please indicate the number of tax rates present.																																
Inflation level	Rate of change in the Harmonised Indices of Consumer Prices (HICPs).	2015, Prices and consumption,	Statistics Denmark	http://dst.dk/en	Statistical	Statistics Denmark					2014: 0,6% For the development from 2000 see the table at the right																						
Life expectancy Population	Mean life expectancy at birth.  Number of inhabitants.	Introduction Statistical Yearbook 2015. Table 23 Statistical Yearbook	Statistics Denmark Statistics	http://dst.dk/en http://dst.dk/en	Statistical Statistical	Statistics Denmark Statistics					table at the right Women: 82,7 Men: 78.5 5,654 Mio																						#
Effective retirement age	Average effective retirement age.	Statistical Yearbook 2015, Table 4 No overall agregated figure available, only pe	Denmark			Denmark																											+
	Note: Where the retirement age cane be disaggregated by categories other than gender, sector and occupation, indicate categories.	age class															_	_	_														
1	•	*	•	•			•																										



Data needs		Source details			Type of source	e Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national currency, %, FTEs, hours/days)	What is the reference period	For what years is data available?		What is the geographic scope?	Disaggregation potential - Can the data be disaggregated by the following?					Disaggregation categories - What are the categorie that can be used in analysis?	:							Methodolo gical approach		Other Ott methodolo rer gical remarks and quality assessment	ier narks
		Source name	Published by	Web link			Is the data publicly available?	is the data available online?	available free of	Other availability information (e.g. access cost)			Earliest year	Latest year		Age group	Sex Ec	conomic	Occupation	Type of employment	Number of age groups	Ag range - Min	Age range - Max	Economic sectors covered	1	Occupations covered		Type of employment covered	What is the V data p collection is approach?	/hat What is opulation the data officeted on/consom? ncy with other		
Answer options		Free text	Free text	Free text	Statistical; study/publical on; 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 Ye	es; No	Yes; No	Yes; No	Number	Number	Number	codes (multiple	codes (multiple	codes (multiple	codes (multiple choices	Employees; self- employed; trainees; other (multiple choices	literature review;	indicate ree text Free tex	rs? : Free text Fre	e text
and the same and the same and the same	Definitions						1	1				l		<u> </u>														possible)	other			
Healthcare costs for workers and family Cost of carers, aids, and modifications	Total cost to the patient of carers, aids and modifications.		1	1	1	T	T	1	T			1	1	1								T	1	1	1	1	1					
Cost of long-term care	Total cost to the patient associated with care and help with basic																															
	activities of daily living provided over an extended period of time p patient.	er																														
Ambulance charges	Ambulance fee borne by the patient																															
Cost of inpatient services	Total cost to the patient of inpatient stay per day.				+	_		1	+ +			-	1					_					-	-					$\vdash$		+	
Cost of outpatient services	Total cost to the patient per outpatient stay.																															
Cost of planned GP visits	Total cost to the patient per GP visit.	1		1		1	1	1						1								1	1	1	1	1	1		$\vdash$			
Cost of unplanned GP visits	Total cost to the patient per GP visit.								7																							
Funeral costs	Total funeral costs to the family.																															
Prescription charge Cost of medication	Costs of prescriptions to the patient.  Costs of medication to the patient outside of impatient/outpatient	+	-	-									1	1	l							1	1	1	1	1	<u> </u>		$\vdash$			
Core or measurable	stay and beyond prescription charges.																															
	Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																															
Travel cost to engage in healthcare services	Total costs of travel to hospital/GP per visit/stay (other than by ambulance)															<u> </u>										<u></u>						
Premiums for private insurance	Total gross premiums written for private medical insurance, per																															
Healthcare costs for the government	insured worker.						•																-	-		-						
Ambulance cost	Total cost of ambulance to the healthcare system, per patient.	of Reference	Health, UK Government	https://www.go uk/government/ ublications/nhs- reference-costs- 2013-to-2014	v. Statistical		Yes	Yes	Yes		GBP	Annual	1990	3																	Different from the definition, since this is not per person but overall expenditure	
																															on ambulance costs	
Emergency accident and intervention cost	Total cost of emergencies, accidents and interventions to the healthcare system per patient other than ambulance costs								1								Т												I			
Cost of initial examinations	Total cost to the healthcare system of initial examinations, per patient.																															
Cost of inpatient services	Total cost of to the healthcare system of inpatient stay, per patient																															
Cost of outpatient services	per stay (except medication cost)  Total cost of to the healthcare system of outpatient visits, per patient per visit (except medication cost)																															
Cost of planned GP visits	Total cost of to the healthcare system, per patient per visit (except medication cost)																															
Cost of unplanned GP visits	Total cost of to the healthcare system, per patient per visit (except																															
Cost of medication	medication cost)  Total cost of medication to the healthcare system, per patient	+	-	-									1	1	l							1	1	1	1	1	<u> </u>		$\vdash$			
Cost of inedication  Cost of issuing death certificates	Total cost of issuing a death certificate	1					1						1	1								1	1	1	1	1	1					
Overall health spending	Total national health spending.	Expenditure on healthcare in the UK, 2013		http://www.ons gov.uk/ons/rel/p a/expenditure-o	<u>ps</u>	Office for National Statistics	Yes	Yes	Yes I	N/A	GBP per person	Annual	1990	7 2013	National	No	No N	0	No													
				healthcare-in-th- uk/2013/index.h	nt .																											
				mi																												
Healthcare costs for the society				1	_	_	1	_				_	_	_	_						_	_	_	_	_	_	_	_				
Overall medical costs for workers in disability schemes	Total medical cost for workers covered by an existing disability																															

Quote from Statistical Yearbook 'living conditions', pi65:- "In 2018 640,700 people or 11.5 per cent of the population were hospitalized. The proportion of the population who has been hospitalized is lowest among 5-14 yearbook, 6-5 per cent, and increase with age. Thus, more than one third of the population axed 85 and above is admitted at least once in the course of a year."

Quote from Statistical Yearbook "living conditions", piliti. "All persons who live in Denmark are covered by the National Health Service and can therefore recover lad to partial compression for all expenses related to the pilitian of th

Quote from Statistical Yearbook Thing conditions', pi68: "More women than men received national health benefits, respectively 2.7 million and 2.5 million. 4.9 million contacted a CP and 2.4 million persons older than 17 years conducted a dentited one or more times. Eye and ear specialists were each contacted by 0.8 respectively 0.5 million secoles. And biomorchies by all little method 1.0 million conduct.

Quote from Statistical Yearbook 'Ilving conditions', p66: : "From 2003 to 2013 the expenditure on medicine in current prices increased 4.5 per cent from DKK 11.3 billion to DKK 11.8 billion."

Data needs	(	Source details			Type of source	Who collected Ava	railability				the unit What is the		ears	What is the	Disaggregation potential - Can					Disaggregation							Methodolo		Other Other
	1					the data?					ure? (e.g. reference p	eriod? is data		geographic scope?	potential - Can					Disaggregation categories - What are the							gical		methodolo remark
	1					( 7				Euro, na		available?		scope?	the data be					are the							approach		gical
	1					( 7				currency hours/da	y, %, FTEs,				disaggregated					categories that can be used in									remarks
	1					( 7				iliouisyu	ays)				following?					analysis?									and quality
	1					( 7									lollowg.					anarysis.									assessifient
	1	Source name	Published by	Web link	<i>A</i>	ls t	the data Is	s the data Is the	data Other av	vailability		Earliest ye	r Latest year		Age group	Sex	Economic	Occupation	Type of	Number of age	Ag range - Min	Age range - Max	Economic		Occupations	Type of	What is the	What What is the	
	1				4	pub	iblicly av		ble free of informat						1		sector		employment	groups		-	sectors covered	1	covered	employmer	t data	population degree of	
	1					ava	ailable?	charg	e? access co	ost)																covered	collection	is the data harmonisa	4
	1					( 7																					approach?	collected on/consiste	
	1					( 7																						from? ncy with	
	1					( 7																						other	
Answer options		Free text	Free text	Free text	Statistical:	Free text Yes:	s: No Ye	es; No Yes; N	o Free text	Free text	Annual mo	nthly; Year	Year	National;	Yes: No	Yes; No	Yes: No	Yes; No	Yes; No	Number	Number	Number	NACE Lough 1	NACE Louis 2	ISCO DE Lovol 1	ISCO 08 Level 2 Employees;	rolf Suprour	Free text Free text	Free text Free te
niswei options	1	riee text	riee text		study/publicatio		5,140	es, NO 165, N	o Priee text	. Ince text	quarterly: q		rear	regional; local	165, 140	ies, ivo	165,140	163, 140	res, NO	Nullibei	Number	ivuilibei	codes (multiple	codes (multiple	codes (multiple	codes (multiple employed;	literature	THE LEAL PIECE LEAL	FIEE LEXT
	1				n: other	(   7					quarterry, c	inci		regional, local					4					choices nossible	choices possible)	choices possible) trainees; otl			4 7
	1				ii, diici	( 7													4				CHOICES PERSON	oroices passage,	, crioices passacie,	(multiple ch			4 7
	1				4	(   7													4							possible)	other		4 7
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.				'	$\leftarrow$																							
Willingness to pay to avoid quality of life reductions associated with	Measured/estimated willingness to pay to avoid quality of life					( l																							
njuries	reductions associated with injuries																												
	Measured/estimated willingness to pay to avoid quality of life					( l																							
illnesses	reductions associated with illnesses.					( I	1	1	1	1	I .	I		- 1				1		1 1				1	1	1	1 1	. 1	1 1

Data needs		Source details			Type of source	Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national		For what years		What is the geographic scope?	Disaggregation potential - Car the data be					Disaggregation categories - Wha are the	ıt							Methodolo gical approach		Other Other methodolo glcal
											currency, %, FTEs hours/days)		availabler		stope:	disaggregated by the following?					categories that can be used in analysis?								approacn		remarks and quality assessment
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online?	Is the data available free of 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	Age range - Max	Economic sectors cover	red	Occupations covered		Type of employment covered	What is the data popul collection approach? What is the collector from?	ation degree of data harmonisati ted on/consiste	
Answer options		Free text	Free text	Free text	Statistical; study/publication; other	Free text	Yes; No	Yes; No	Yes; No	Free text		Annual; monthly; quarterly; other		Year	National; regional; local	Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number	codes (multip	NACE Level 2 codes (multiple ble) choices possibl	codes (multiple	codes (multiple choices possible)	employed;	literature review;	xt Free text	Free text Free text
Administration costs for workers and family	Definitions																														
Time to process a claim	Total time to process a compensation/benefit claim.  Note: Indicate whether the data can be disaggregated by type of claim and indicate categories	1																													
Administration costs for employers		•					•				•								•												
Cost of equipment to improve OSH	Total costs of equipment to employers, per employer (including installation, maintenance and support).																														
Cost of investigations	Total cost per investigation (including man-days).																														
	Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																														
Cost of services by OSH consultancies	Total cost of services provided by OSH consultancies, per employer.																														
Cost of training	Total cost of (re-)training, per worker.																														
Fines and penalties for health and safety breaches	Value of fines per employer, per breach.																														
	Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																														
Legal 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, pe employer (excluding value of the compensation),	r																													
Gross salary of inspectors	Remuneration in cash paid to inspectors before tax deductions and social security contributions.																														
Time spent on OSH inspections	Total time per inspection.																														
Administration costs for the government Gross salary of clerical staff	Remuneration in cash paid to clerical staff before tax deductions and	T				T		T	T		T T		T	T	T											T					
Overall cost of administering a benefit programme	social security contributions  Total cost to the government of administering a incapacity/disability benefit programme (excluding value of the benefits).																													+	
Overall cost of OSH enforcement	Total cost to the government of OSH enforcement.																													+-	+

Data needs		Source details			Type of source	Who collected the data?	Availability				What is the unit of measure? (e.g. Euro, national currency, %, FTEs, hours/days)		For what years is data available?		What is the geographic scope?	Disaggregation potential - Can the data be disaggregated by the following?					Disaggregation categories - What are the categories that can be used in analysis?	t						Methodological approach		Other metho gical remark and qu assessi	Other remarks s ality nent
		Source name	Published by	Web link			Is the data publicly available?	Is the data available online?	available free of linf	ther availability formation (e.g. cess cost)			Earliest year	Latest year		Age group	Sex	Economic sector	Occupation	Type of employment	Number of age groups	Ag range - Min	Age range - Max	Economic sectors covered		Occupations covered	Type of employmen covered	What is th data collection approach?	population de is the data collected from?	/hat is the egree of armonisati n/consiste cy with ther idicators?	
Answer options		Free text	Free text	Free text	Statistical; study/publicati n; other		Yes; No	Yes; No	Yes; No Fre	ee text		Annual; monthly; quarterly; other	Year		National; regional; local	Yes; No	Yes; No	Yes; No	Yes; No	Yes; No	Number	Number	Number	NACE Level 1 codes (multiple choices possible)	NACE Level 2 codes (multiple choices possible)	ISCO 08 Level 1 ISCO 0 codes (multiple codes choices possible) choice	B Level 2 Employees; s multiple employed; possible) trainees; oth (multiple cho		Free text Fre	ree text Free te	t Free text
Insurance costs for workers and family	Definitions							•						•										•			,,				
Premiums for private medical insurance	Total gross premiums written for private medical insurance																														
Total claim value for the insurance industry	Total value of accident/injury/illness claims reported by the insurance industry.																														
	Note: Indicate whether the data can be disaggregated by type of accident or illness and indicate categories																														
Insurance costs for employers	<u>'</u>													-								1				I	<u> </u>			-	-
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.																														
Premiums for private disability insurance and other insurance schemes	Cost of private insurance (e.g. disability or vehicle insurance covering injuries) premiums attributable to work-related injuries, illnesses, and deaths.	1																													
Cost of damage that is not paid for by the insurer	Proportion of damage costs not covered by insurance																														

Level 1 Cod	es	
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 I	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
	1 0	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
		10 Manufacture of food products
		11 Manufacture of beverages
		12 Manufacture of tobacco products
		13 Manufacture of textiles
		14 Manufacture of wearing apparel
		15 Manufacture of leather and related products
		16 Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
		17 Manufacture of paper and paper products
		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	23 Manufacture of other non-metallic mineral products
2	24 Manufacture of basic metals
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	
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
2	70 Activities of head offices; management consultancy activities
I	

2	71	Architectural and engineering activities; technical testing and analysis
2	72	Scientific research and development
2	73	Advertising and market research
2	74	Other professional, scientific and technical activities
2	75	Veterinary activities
2	77	Rental and leasing activities
2	78	Employment activities
2	79	Travel agency, tour operator and other reservation service and related activities
2	80	Security and investigation activities
2	81	Services to buildings and landscape activities
2	82	Office administrative, office support and other business support activities
2	84	Public administration and defence; compulsory social security
2	85	Education
2	86	Human health activities
2	87	Residential care activities
2	88	Social work activities without accommodation
2	90	Creative, arts and entertainment activities
2	91	Libraries, archives, museums and other cultural activities
2	92	Gambling and betting activities
2	93	Sports activities and amusement and recreation activities
2	94	Activities of membership organisations
2	95	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

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

Categories	Countries Sources Answer options	DK AT Statistik / Report 'Anmeldte arbeidsulykker 2014'
Work-related accidents Source information	Answer options	
Source name Published by	Free text Free text	Notified accidents at work (Anmeldte arbejdsulykker 2014) Labour Inspection (Arbejdstilsynet)
Web link Type of source	Free text statistics / survey /	http://arbejdstilsynet.dk/da/statistik/arbejdsskader/arbejdsskader-arsopgorelser
	other	Official statistics.  Additional sources to complete the information from the basic source:  Additional sources to complete the information from the basic source:  Andeplatipment (Labour Inspection): Ammelide adeplaty/sker 2009-2014, (Registered work socidents 2009-2014), Copenhagen  Andeplaty (Labour Inspection): Ammelide adeplaty/sker 2009-2014, (Registered work socidents 2009-2014), Copenhagen  Andeplaty (Labour Inspection): American Copenhagen  Bekandingser (Noticion of the Work Embrorment Law, Ministry of Employment, This Specimber 2010 Will little or hanges)  Beskandingser (Noticion of the Work Embrorment Law, Ministry of Employment, This Specimber 2010 Will little or hanges)  Beskandingser (Noticion of the Work Embrorment Law, Ministry of Employment, This Specimber 2010 Will little or hanges)  Beskandingseseministener/ Andeplatsadestyrelesen: Low 276 14-03-2013 Arbejdsskade/over. Bekendingser Corporation Act, Law Nr. 278  Auticnal Board of Industrial Finistria Arbejdsskadestyrelesen: VEI in 9 800 Veljedning om arbejdsskade mv. EF-forordning om soordinering af sociale skingsondringer r. 8,8320-004 EU III (VIGIUE P. 4,900 of August 5, 00.70). TRANSLATIONS Culture TO Workers, Culture
		COMPENSATION ETC. REGULATION (EC) NO. 883/2004 ANNEX VII ON THE COORDINATION OF SOCIAL SECURITY SYSTEMS) LO: Underrapportering all arbejdsulykker (Underreporting of work accidents) Copenhagen, April 2015
Data collected by Reference information	Free text	Labour Inspection an National Board of Industrial Injuries - electronic notification via the portal EASY (https://easy.ask.dk/easyl) (EASY = Elektronisk anmeldelse af arbejsulykker)
Reference period	Annually;	
Latest publishing date	biannualy; quarterly; monthly; other Enter Date	Annually and for five-years-periods 2014 (2014 data)
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	Annual reports Fire-years periods reports from 1997 on interactive statistical analysis is possible via http://pub-pissible.gov.dk/dastatatistick/medjaskadee/internakhve-arbejdsskadetail
Geographic coverage	National; regional; local; areas not included	National
Availabilty Publicly available Available online	Yes; No Yes; No	Yes Yes
Available free of charge	Yes; No (specify amount and currency)	Yes
Other availability information Disaggregation potential	Free text	Certain specific evaluations and statistical reports, interactive online access with filter options
Age group	Yes; No; if yes, specify age range reported and number of age	
Gender	groups Yes; No	Yes, available in the report and the interactive analysis tool Yes, available in the report and the interactive analysis tool
Economic sector Occupation	Yes; No Yes; No	Yes, available in the report and the interactive analysis tool, Danish Statistical categories Distinction in 10 types of occupations (Jobtypegruppe)
Type of employment Diagnosis	Yes; No Yes; No	no Yes, available in the report and the interactive analysis tool (Skadetype) Region
Coding ICD coding / other coding	Yes; No Name coding and	Two statistical codings, 14 and 23 types of injuries groups, from death to intoxication. The 14 groups are:
		Dad (Death) Mistel legerands (I.cat extremity) Knogleknot (Bone fracture) Localized, fortuninger mr. (???, spraining) Satishade (injury, violation, leation) Satishade (injury, violation, leation) Satishade (injury, violation, leation) Flemenspetate on gird e stade (concussion or inner injury) Termise kasked (eijury by h or or odd temperature) Flemenspetate on (Jehemical burn) F
ISCO-08 / other coding  Coding of economic	(Y/N) + reporting M (1-3) OR specify alternate coding	n/a
sectors	Name version (e.g. NACE 2) and reporting IVI (1-4)	Dansk Branchekode 2007 (DB07). The Danish version of NACE, Rev.2
Sectoral and personal coverage Economic sectors excluded		
Economic sectors excluded	Name sectors (use NACE 2, and appr. Reporting, at least	Military service (Beskæftigelsesministeriets lovbekendtgørelse nr. 1072 af 7. september 2010 med senere ændringer, Kap 1, §2) from the
Occupations excluded	M 2 (divisions)) Name occupations	Work Environment Act, not from the compensation legislation:  Covered by the compensation law (Ashigkstadeloven) are in principal Lamnodiagere (employees)  Sevistanding (est employed - voluntary insurance) Personer son arbejder i udiamote (workers abrasic) Personer son arbejder i udiamote (workers abrasic) Viscare (temporary agency workers)  Viscare (temporary agency workers)  Viscare (temporary agency workers)  Viscare (temporary agency workers)  Personer der der military servicio Fisiksen (flahemen)  Personer der ter indicati biografigt eller kommunat ombud (pessons that are fulfilling okill or community tasks) Indicatate litargelisienshindindispenseller (work in pilast ostodisensices)  Personer der er indicati biografigt eller kommunat ombud (pessons that are fulfilling okill or community tasks) Indicatate litargelisienshindindispenseller (work in pilast ostodisensices)  Bezuludet form the Vinds. Frontierne children and young percyle in their dwellings and in day care institutions  Eculuded form the Vinds. Environment A care Work in pinks to solve
Self employed covered	Yes; No	Voluntary insurance possible ("Selvstaendige erhvensdrivende og medarbejdende ægtefæller kan sikre egen person efter loven." ("Self- empoyed and their collaborating spouses can insure themselves according to the law"); from : (Lov 278 14-03-2013 Arbejdsskadeloven- Bekendigereise af lov om arbejdsskadesikring, Kap 9, § 2 (Consolidated Workers Compensation Act))
Family helpers covered	Yes; No	No. Family members are excluded from the Work Environment Act obligations but not from the compensation legislation ( Sciences: Beskeridgeseministeries lockbeeridgersteen: In 1702 af. 1 september 2010 med senere anringer, Kap 1, 52) **Loven omtatter arbeigies for en arbeigiespyer. Six 2. Undraget er 2) arbeigies, der udelukkende udfares af de medfemmer af arbeigiespyerens families, soon herer it have hausstand (J. 1062 so. 6). Meddemmer af adheigispyerens familie the retrettigede erber towen, når de sarbeigier virkscomheden på en måde og i et omfang, der kan sidestilles med andre ansatte. Arbeigdigverens ægetrælle er sleve berettiget efter derne bor etter six. 3.
Volunteers covered	Yes; No	Four type of volunteers are covered, particularly people with voluntary old or local community tasks:  1) Usiavelse of proriging eller kommunicam chround. (Practicing of civil obligations or trasks in the local community')  2) Varietagelse at fillide/hervi trotindate med de ansattes arbejstichnical på virksomheden. (Voluntary activites like representative in teh enterprise)  and the communication of the c
Trainees/apprentices/intern s covered	Indicate for T/A/I	Yes, but special rules for particular forms of employment (e.g. internships) (see: Bekendigarelse al fov om arbejdsskadesikring, Kap 2, § 3: Beskattliglessennisteren fastsstert regler om, hvordan koven skat galde for 1). – 2) uddannelssessgende der andre personer, der opholder sig på et uddannelsessted eller på en arbejdsplads som led i et uddannelses-eller praktikforlab m.v.
Students/pupils covered  Migrant workers/non-	Yes/Yes but reported seperately/No Yes; No	Yes
resident workers covered Expats covered	Yes; No	Yes  No, see special rules concerning work in the EUEEA in: National Board of Industrial Injuries / Arbejdsskadestyrelsen: VEJ nr 9400  Vejledning om arbejdsskade mv: EF-forordning om koordinering at sociale siktingsordninger nr. 883/2004 DEL VIII) (GUIDE No. 9400 of  August 8, 2011, FARNSLATION: GUIDE TO WORKERS COMPENSATION ETC. REGULLATION (CF). NO. 883/2004 ANNEX VIII ON THE
Further workers NOT	Free text	COORDINATION OF SOCIAL SECURITY SYSTEMS)
covered Further exclusion/inclusion criteria	Free text	Accidents at sea, in the air and abroad are not covered; a separate statistic for offshore work exists Inclusion of children or babies that were injured by the working conditions of the mother (work accident or work related disease)
Estimation on under- coverage	Yes; No (% of work force	(realing 01)
Reporting of cases see Notes 1), 2), 3), 4) in line	covered)	(see line 91)
98ff total number of work-	Yes; No	
related accidents total number of persons	Yes; No	Yes (40.647 Work accidents) (2014) Yes
covered accident rate of work- related accidents unit used for reporting of	Yes; No per working hours /	Yes Yes (120 per 10.000 workers for all accidents, 31 for serious accidents with more than three weeks absence, see: Arbejdstilsynet (Labour Inspection); Anmedtle arbejdsulykker 2014, (Registered work accidents 2014, Copenhagen, p. 14)
accident rate number of work-related	full time workers equivalent / other Yes; No	per workers employed
fatal accidents accident rate of work- related fatal accidents	Yes; No	Yes (37 cases, Arbejdstillsynet (Labour Inspection): Anmeldte arbejdsulykker 2014, (Registered work accidents 2014, Copenhagen , p 2) Yes
"Accidents in the course of work"		

Anmeldte arbejdsulykk er 2009-2014 Årsopgørels e 2014

http://arbej dstilsynet.d k/da/statisti k/arbejdssk ader/interak tive-arbejdsskad etal

definition of "accident"	Yes; No (if no	"An accident within the meaning of this Act shall be a personal injury caused by an incident or exposure that occurs suddenly or within five	1
	please specify)	days. For accidents the legal effects of this Act shall be applicable from the date of the accident or the date of cessation of the exposure	
		causing the accident, except where the Act stipulates otherwise* (Lov 278 14-03-2013 Arbejdsskadeloven - Bekendtgørelse af lov om arbejdsskadesikring, Kap 6 (Consolidated Workers' Compensation Act))	ĺ
		aluejussaduesikiling, kap o (curisolidated workers curriperisation Acty)	
			l
			1
			1
egligent behaviour of	Yes; No	A general description of the accident required, but not a report on the behaviour of the worker ("Oplysninger om arbejdsstedet og ulykken:	1
vorker covered			
		c) Ulykkeshændelsesforløbet, herunder oplysning om kontakt-/skademåde og tilhørende materielt element/teknik.") ("Remarks / explanations about the course of the accidents, hereunder explanations of the mode of injury and the involved	l
		explanations about the course of the accidents, hereunder explanations of the mode of injury and the involved materialsequipment/ftechnology) (Source: Bekendtgørelse om anmeldelse af arbejdsullykker m.v. til Arbejdstilsynet, bilag 1; Source 2: Form	1
		for	
ccidents caused by third arties included	Yes; No	Yes	l
pecific (limiting) accident	Yes; No		i
ausation criteria		Case dependent	1
urther limiting conditions raffic accidents (while at	please specify Yes: No		ł
raffic accidents (while at vork) included	res; No	Yes	l
ccidents on business trips	Yes; No		1
ncluded	Yes; No	Yes	ł
commuting accidents ncluded		No	
ccident in pauses /	Yes; No	Yes	l
estrooms included urther workplaces NOT	please specify	Tes	1
ncluded		(see exclusion criteria above)	
urther work situations NOT	please specify		1
ncluded Absence days		(see exclusion criteria above)	J
alculation * ninimum of (full) days			٠
ninimum of (full) days absent	Yes; No	One day	
ccident day included	Yes; No	One day	1
ull days only	Yes; No	Yes	1
work days only / calendar	Indicate WD / CD	CD	
days Severity of accidents *		100	* Fou
			yearl
			yearly five y perio figure total
average absence (work)	Yes; No		yearl five y perio figure total
average absence (work) days per accident		Yes, details of number of absent days available (see table to the right)	yearl five y perio figure total
days per accident part-time sick leave due to	Yes; No Yes; No	Yes, details of number of absent days available (see table to the right) No	yearly five y perio figure total
days per accident part-time sick leave due to work-related accidents days of part-time sick leave			yearly five y perio figure total
days per accident part-time sick leave due to work-related accidents days of part-time sick leave due to work-related	Yes; No	No .	yearly five y perio figure total
days per accident part-time sick leave due to work-related accidents days of part-time sick leave due to work-related accidents	Yes; No		yearl five y perio figure total
days per accident  nart-time sick leave due to work-related accidents days of part-time sick leave due to work-related accidents otal number of (work) days ost due to work-related	Yes; No Yes; No	No No	yearly five y perio figure total
days per accident part-time slck leave due to work-related accidents days of part-time slck leave due to work-related accidents otal number of (work) days ost due to work-related accidents	Yes; No Yes; No Yes; No	No .	yearl five y perio figure total
days per accident part-time slck leave due to work-related accidents days of part-time slck leave due to work-related accidents otal number of (work) days ost due to work-related accidents	Yes; No Yes; No	No No	yearl five y perio figure total
Javs per accident ant-time sick leave due to work-related accidents Jays of part-time sick leave use to work-related accidents otal number of (work) days ost due to work-related accidents artial pensions due to work-related accidents number of partial pensions	Yes; No Yes; No Yes; No	No No Yes (see again: table to the right)	yearl five y perio figure total
Javs per accident ant-time sick leave due to work-related accidents Jays of part-time sick leave due to work-related accidents otal number of (work) days ost due to work-related accidents pensions due to work-related accidents number of partial pensions due to work-related	Yes; No Yes; No Yes; No Yes; No	No No Yes (see again table to the right) No	yearl five y perio figure total
Jays per accident jays per accident jays of part-lime sick leave due to vork-related accidents jays of part-lime sick leave lue to work-related accidents oat number of (work) days ast due to work-related accidents partial pensions due to work-related accidents umber of partial pensions lue to work-related accidents	Yes; No Yes; No Yes; No Yes; No	No No Yes (see again: table to the right)	yearl five y perio figure total
Javas per accident  part-time sick leave due to  work-related accidents  gays of part-ime sick leave  us to work-related  accidents  otal number of (work) days  otal number of (work) days  otal number of work-related  accidents  accidents  arrital pensions due to  work-related accidents  umber of partial pensions  use to work-related  accidents  umber of full-pensions  use to work-related  accidents  under the  particular  t	Yes; No Yes; No Yes; No Yes; No Yes; No	No No Yes (see again table to the right) No No	yearly five y perio figure total
laws per accident surf-time sick leave due to work-related accidents lays of part-time sick leave tue to work-related coddents sold number of (work) days sof due to work-related coddents artial pensions due to work-related accidents umber of partial pensions tue to work-related coddents umber of work-related coddents tue to work-related coddents tue to work-related coddents	Yes; No	No No Yes (see again table to the right) No	yearl five y perio figure total
laws per accident surf-lime sick leave due to work-related accidents algos of part-lime sick leave tue to work-related accidents leave fue to work-related accidents total number of (work) days stat due to work-related accidents arrial pensions due to work-related accidents with the work-related accidents with the work-related accidents fue to work-related accidents fue to work-related accidents fuel to the work-related accidents but the work-related accidents but the work-related accidents but have fuel fuel fuel fuel fuel fuel fuel fue	Yes; No Yes; No Yes; No Yes; No Yes; No	No No Yes (see again table to the right) No No	yearl five y perio figure total
days per accident mar-time sick leave due to nort-related accidents stays of part-time sick leave bue to work-related accidents accidents accidents partial pensions due to work-related accidents umber of partial pensions due to work-related accidents umber of partial pensions bue to work-related accidents umber of full-pensions bue to work-related bue to mark-related bue to mark-relate	Yes; No	No  No  Yes (see again table to the right)  No  Yes (see again table to the right)  No	yearly five y perio figure total
laws per accidents war-time sick leave due to contr-related accidents will you of part-free sick leave due to contr-related accidents will you of part-free sick leave accidents accidents accidents accidents accidents are the control of the contro	Yes; No	No No Yes (see again table to the right) No No Yes (see again table to the right)	yearly five y perio figure total
laws per accident arthme sick levere due to ord-related accidents arthme sick levere due to ord-related accidents used to some sick levere te to work-related accidents article per accidents article personal activities of personal accidents article personal accidents article personal accidents article personal accidents but the ord-related accidents but how the related accidents but how the related accidents acc	Yes; No	No  No  Yes (see again table to the right)  No  Yes (see again table to the right)  No	yearly five y perio figure total up to
laws per accident artime sick leves due to activities des deut to activities deut deut deut deut deut deut activities deut deut deut deut accidents accident	Yes; No	No  No  Yes (see again table to the right)  No  Yes (see again table to the right)  No	yearl five y perio figure total
lang per accident  artime sick lesses due to  concrete de la concrete de la  conc	Yes; No	No  No  Yes (see again table to the right)  No  No  Ves (see again table to the right)  No  No  No	yearly five y perio figure total
land per accident  artisms sick leave due to  ord-related accidents  artisms sick leave due to  ord-related accidents  artisms sick leave due to  ord-related accidents  artisms sick leave accident  accidents  actident  accidents  a	Yes; No	No  No  Yes (see again table to the right)  No  Yes (see again table to the right)  No	yearl five y perio figure total
law per accident artime sick levere due to ord-related accidents artime sick levere due to ord-related accidents gring of partierine sick lever sign of partierine sick levere accidents a	Yes; No	No  No  Yes (see again table to the right)  No  No  Ves (see again table to the right)  No  No  No	yearl five y perio figure total
was per accident artime sick leve due to ork-related accidents ork	Yes; No Proe text Yes; No (f yes please specify)	No  No  Yes (see again table to the right)  No  No  Ves (see again table to the right)  No  No  No	yearl five y perio figure total
lawa per accident  artime sick leave due to  ord-related accidents  artime sick leave due to  ord-related accidents  yet of partime sick leave  accidents	Yes: No Yes: N	No  No  Yes (see again table to the right)  No  No  Ves (see again table to the right)  No  No  No	yearl five y perio figure total
lean per accident  artisms sick leaves due to  contributed accidents  and a  contributed accidents  contributed accidents  artisms personnes due to  contributed accidents  artisms personnes due to  contributed accidents  artisms personnes due to  contributed accidents  artisms personnes  artisms personnes  artisms personnes  artisms personnes  artisms personnes  artisms	Yes; No Yes; N	No  No  Yes (see again table to the right)  No  No  No  S days. A severity criterion is 21 days of absence. The incidence is calcualled for all accidents and for those above 21 days of absence.	yearl five y perio figure total
lean per accident  artisms sick leaves due to  contributed accidents  and a  contributed accidents  contributed accidents  artisms personnes due to  contributed accidents  artisms personnes due to  contributed accidents  artisms personnes due to  contributed accidents  artisms personnes  artisms personnes  artisms personnes  artisms personnes  artisms personnes  artisms	Yes: No Yes: N	No  No  Yes (see again table to the right)  No  No  No  S days. A severity criterion is 21 days of absence. The incidence is calcualled for all accidents and for those above 21 days of absence.	yearl five y perio figure total
was per accident artime sick lesses due to chr-detable accidents artime sick lesses due to chr-detable accidents controlled accidents artime sick lesses due to chr-detable accidents artime accidents artime accidents artime accidents artime personnes artime pers	Yes: No Yes: N	No  No  Yes (see again table to the right)  No  No  No  S days. A severity criterion is 21 days of absence. The incidence is calcualled for all accidents and for those above 21 days of absence.	yearl five y perio figure total
was per accident artime sick leave due to ork-related accidents artime sick leave due to ork-related accidents ork-related accidents acc	Yes: No Here text Yes: No Here text Yes: No Here text Here Yes: No Here text Here Here Here Here Here Here Here Her	No  No  Yes (see again table to the right)  No  No  Yes (see again table to the right)  No  No  S days. A severity criterion is 21 days of absence. The incidence is calculated for all accidents and for those above 21 days of absence.	yearl five y perio figure total
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lates per accident  lates per accident  arthme sick leves due to  sock-related accidents  arthme sick leves due to  sock-related accidents  lates are lates accidents	Yes: No Yes: N	No  No  Yes (see again table to the right)  No  No  No  S days. A severity criterion is 21 days of absence. The incidence is calcualted for all accidents and for those above 21 days of absence.  The incidence is calcualted for all accidents and for those above 21 days of absence.  P  No  O  Employer and every colleague or citizen  Libbour Inspection and if compensation might be necessary. Workers Compensation Board  Ves  No  No  No  No  No  O  Service of the index of the compensation might be necessary. Workers Compensation Board  Ves  No  No  No  No  No  No  No  No  O  Employer and every colleague or citizen  Libbour Inspection and if compensation might be necessary. Workers Compensation Board  Ves  No  No  No  No  No  No  No  No  No  N	year five y perio figur total
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days per accident substitutes and substitutes	Yes: No If yes please specify Yes: No If yes No If yes Indicate V/O Yes: No If yes If	No  No  Yes (see again table to the right)  No  No  No  Yes (see again table to the right)  No  No  Yes (see again table to the right)  No  No  S days. A severity criterion is 21 days of absence. The incidence is calcusited for all accidents and for those above 21 days of absence.  P S days. A severity criterion is 21 days of absence. The incidence is calcusited for all accidents and for those above 21 days of absence.  P S days. A severity criterion is 21 days of absence. The incidence is calcusited for all accidents and for those above 21 days of absence.  P S days. A severity criterion is 21 days of absence. The incidence is calcusited for all accidents and for those above 21 days of absence.  P S days. A severity criterion is 21 days of absence. The incidence is calcusited for all accidents and for those above 21 days of absence.  No  No  No  No  No  No  No  No  No  N	yearly five y perio figure total
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1) The reporting of accidents is done on adightal accidents is done on adightal accidents and accidents and accidents accident a

Skadens folger	2009	2010	2011	2012	2013	2014
00 Arbejdsudygtighed uoplyst	4.064	3,257	2.860	2.745	2,059	L832
02 Arbejdsudygtighed 1-3 dage	13.133	14,269	13.785	13.806	14,043	14.357
03 Arbejdsudygtighed 4 - 6 dage	6.097	6.590	6.575	6.370	6.459	6.408
64 Arbejdsudygtighed 7 - 13 dage	6.887	7.137	6.804	6.613	6.465	6.171
05 Arbejdsudygtighed 14 - 20 dage	4.041	4.095	3.677	3,493	3.602	3,495
66 Arbejdsudygtighed mindst 21 dage, men mindre end én mined	1.879	2.029	2.014	1.920	2.048	1.943
67 Arbejdvudy grighed mindst én mined, men mindre end tre mineder	4.384	4.741	5.040	4.929	4.788	4.575
08 Arbejdsudygtighed nåndst tre nåneder, men mindre end seks nåneder	1.290	1,430	1.155	1.204	1.277	1.325
09 Permanent arbejdsvadygtighed eller seks måneders arbejdsudygtighed og derover	699	744	573	593	564	531
10 Ulykker med dødelig udgang	44	39	40	40	36	37
Ialt	42.518	44.331	42.523	41.713	41.351	40.674

	Countries	Country 1
	Sources	Country 1 (Source 2)
Categories	Answer options	(Codino L)
Work-related diseases	Anomer options	
Source information		
Source name	Free text	Jacobsen. P./Bach, E. Det Nationale Forskningscenter for Arbejdsmiljø (NFA): Arbejdsmiljø og helbred i Danmark 2012 Resumé og resultater, Copenhagen 2013
Published by	Free text	NFA
Web link	Free text	
Type of source	statistics / survey / other	Survey of 16,300 Danish employees
Data collected by	Free text	NFA
Reference information		
Reference period	Annually; biannualy; quarterly; monthly;	
	other	2012
Latest publishing date	Enter Date	2013
Time series availability	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other)	No, conection to a similar study 2010 (Kohorte)
Geographic coverage	National; regional; local; areas not included	Denmark
Availabilty	lv. N	
Publicly avaiable	Yes; No	Yes
Available online Available free of charge	Yes; No Yes; No (specify	Yes
Available free of charge	amount and currency)	Yes
Other availability	Free text	
information  Disaggregation potential		
Age group	Yes; No; if yes, specify	
Age group	age range reported and number of age groups	all ages
Gender	Yes; No	all ages
Economic sector	Yes; No	all sectors
Occupation	Yes; No	all occupations
Type of employment	Yes; No	
Diagnosis	Yes; No	Self-assessment of the respondents
Coding ICD coding / other coding	Name coding and	
ISCO-08 / other coding	version (Y/N) + reporting lvl (1-	
13CO-06 / Other county	3) OR specify alternate coding	
Coding of economic sectors	Name version (e.g. NACE 2) and reporting IVI (1-4)	
Sectoral and personal coverage		
Economic sectors excluded		
	NACE 2, and appr. Reporting, at least IvI 2 [divisions])	No
Occupations excluded	Name occupations	No No
Self employed covered	Yes; No	No
Family helpers covered	Yes; No	No
Volunteers covered	Yes; No	No
Trainees/apprentices/intern s covered	Yes; No Indicate for T/A/I	
Students/pupils covered	Yes/Yes but reported seperately/No	
Migrant workers/non-	Yes; No	Yes
resident workers covered expats covered	Yes; No	No No
Further workers NOT	Free text	<del>                                      </del>
covered		
Further exclusion criteria	Free text	
Estimation on under- coverage	Yes; No (% of work force covered)	considerations on bias
Reporting of cases	Y N	
total number of persons covered	Yes; No	16300
Number of cases in reference period (incidence)	Yes; No	

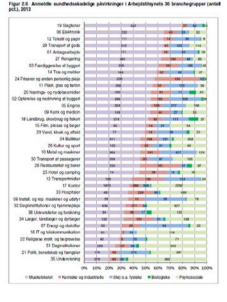
Incidence rate	Yes; No	
Unit used for reporting	please specify	
incident rate reporting		
Prevalence	Yes; No	
Diseases attributable to work		
Attributable risk method applies	Yes; No	
Other method applies	please specify	
	please specify	
criteria		
Absence days calculation		
minimum of (full) days absent	Yes; No	
first day included	Yes; No	
Part time absence possible?	Yes; No	
work days only / calendar days	Yes; No	
Severity of diseases		
average absence (days)	Yes; No	
per case		V
, , ,	Yes; No	employees
number of (early)	Yes; No	
retirements resulting from the disease		Letter to emplyees / link to electromic survey questions
Partial pensions due to	Yes; No	Letter to empiyees / mink to electronic survey questions
work-related diseases?	103, 140	NFA
number of partial pensions	Yes; No	No
Job changes (injured workers forced to change job)	Yes; No	
Other severity criteria		
Further consequences reported	Yes; No (if yes please specify)	
number of fatal work- related diseases	Yes; No	
Severity reporting criteria		
maximum number of days	Yes; No (if yes please	
1	specify)	
further limiting causation		
criteria for severe diseases (esp. leading to pensions	<b>.</b>	
and fatalities)	Free text Yes; No (if yes please	
limit of duration of absence	specify)	
Other	Free text	
General reporting criteria		
Reporting voluntary / obligatory	Indicate V / O	
who reports	Free text	V
to whom	Free text	employees
receiving institution =	Yes; No (if no please	
publishing institution	specify) Yes; No (if no please	Letter to emplyees / link to electromic survey questions
Incentives for reporting estimation on	specify) Yes; No	NFA
underreporting	1 63, INO	No

	Countries	]DK
Categories	Sources	Arbejdstilsynet: Anmeldte Erhvervssygdomme 2014. Arbejdstilsynets årsopgørelse 2014 over anmeldte tilfælde af erhvervssygdomme og sundhedsskadelige påvirkninger I arbejdsmiljøet
occupational diseases	options	
Source information		
Source name	Free text	Arbejdstillsynet: Annelste Ertiverssyspdomme 2014. Arbejdstillsynets årropgarelse 2014 over anmelste tillrade af ertevenssyspdomme og sundhestskadelige påvikninger i arbejdsmiljeet (Labout Inspection. Notflied ocuparisonal diseases 2014. Annual report of the labour Inspection. Notflied ocuparisonal diseases 2014. Annual report of the labour Inspection about the notified cases of occuaptional diseases and health damaging working conditions: The report is amended by a spearated annex (bilag). Official statistics. Arbejdsskadestyrelsen: Vellgedning om anerkrandelse af ulykker, 4. udgave, 21. december 2006 (National Board of Industrial Injuries: Guide to Recognition of Accidents 4th edition, 21st December 2006 (National Board of Industrial Injuries: Guide to Recognition of Accidents 4th edition, 21st December 2006). Bekendigerelse af lov om arbejdsmilje. Beksaftgjelsesministeriets lovdekendigerelse in r. 1072 af 7. september 2010 with läter changes) senere andninger (Molfication of the Work: Environment Law, Ministry of Employment, 7th September 2010 with läter changes). Compensation Act) Beskaftgjelsesministeriet / Arbejdsskadestyrelsen: Bekendiggrelse af lov om arbejdsskadestiving, 15cg 2, § 4 (Consolidated Workers: Januar 2016, (Ministry of Employment, National board of Industrial Injuries: "Announcement of the list of occupational diseases 2005, version 25 Jan 2016)
Published by	Free text	Arbeidstilsvnet
Web link	Free text	http://arbejdstilsynet.dk/da/statistik/arbejdsskader/arbejdsskader-arsopgorelser
Type of source	statistics / survey / other	Annual report, statistics plus text descrption
Data collected by Reference information	Free text	Labour Inspection and Industrial Injuries Insurance (Arbejdsskadeforsikring)
Reference period	Annually; biannualy; quarterly;	_
Latest publishing date	monthly; other Enter Date	annually December 2015
Time series availability  Geographic coverage	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other) National; regional; local; areas not	Annual reports Three or Five-years periods reports from 1997 on Interactive statistical analysis is possible via http://arbejdstisynet.dk/da/statistik/arbejdsskader/interaktive-arbejdsskadetal
Availabilty	included	national
Publicly available	Yes; No	Yes
Available online  Available free of charge  Other availability information	Yes; No Yes; No (specify amount and currency) Free text	Yes  Yes  Certain specific evaluations and statistical reports, interactive online access
Disaggregation		
potential Age group	Yes; No; if yes, specify age range reported and number of age groups	Yes
Gender Economic sector	Yes; No Yes; No	Yes Dansk Branchekode 2007 (DB07). The Danish version of NACE, Rev.2
Occupation	Yes; No	no no
Type of employment Diagnosis	Yes; No Yes; No	no Yes
Coding ICD coding / other coding	Name coding	
ISCO-08 / other coding	and version (Y/N) + reporting lvl (1- 3) OR specify alternate coding	n/a n/a
Coding of economic sectors	Name version (e.g. NACE 2) and reporting Ivi (1-4)	Dansk Branchekode 2007 (DB07). The Danish version of NACE, Rev.2 (see copied diagram at the right)
Sectoral and personal coverage		
Economic sectors excluded  Occupations excluded	Name sectors (use NACE 2, and appr. Reporting, at least Ivl 2 [divisions]) Name	по
	occupations	not reported, sectors reported
Self employed covered Family helpers covered	Yes; No Yes; No	Yes, if voluntrarily ensured Yes, if voluntrarily ensured
Volunteers covered Trainees/apprentices/inter	Yes; No Yes; No	Yes
ns covered	Indicate for T/A/I	Yes
Students/pupils covered	Yes/Yes but reported	
	seperately/No	Yes for students
Migrant workers/non- resident workers covered expats covered	Yes; No Yes; No	Yes Yes here are particular rules concerning work inside EU and outside EU. Inside EU: EU/EEA in: National Board of Industrial Injuries / Arbejdsskadestyvelsen: VEJ nr 9400 Vejledning om arbejdsskade mv. EF-forordning om koordinering af sociale sikringsordninger nr. 883/2004 DEL VII) (GUIDE No. 9400 of August 6, 2010, TRANSLATION: GUIDE TO WORKERS' COMPENSATION ETC.REGULATION (EC) NO. 883/2004 ANNEX VII ON THE COORDINATION OF SOCIAL SECURITY SYSTEMS)
Further workers NOT covered	Free text	
Further exclusion criteria Estimation on under-	Free text Yes; No	
coverage	(% of work force covered)	No estimation.
Reporting of cases total number of persons	Yes: No	
covered number of cases in	Yes; No	Approximately 2.6 mio full and part-time employed
reference period (incidence) incidence rate	Yes; No	21.700 cases in 2014, in ca. 1,700 cases compensation was granted Yes [84 per 10.000 in 2014, sector and gender related evaluation possible)
unit used for reporting incident rate	please specify	Yes (per 10.000)
prevalence Diseases attributable to	Yes; No	No, not identified until now
work List of occupational diseases  Open recognition possible	Yes; No	T(1) Occupational diseases within the meaning of this Act shall be — (i)diseases which — according to medical documentation — are brought about by specific influence to which certain groups of people, through their work or working conditions, are more exposed than persons not having such work. Furthermore occupational diseases shall comprise south diseases as are contracted by a live-born child prior to its delivery as a consequence of its mother's work during pregnancy. The Director General of the National Board of Industrial Injuries, after negotiations with the Occupational Diseases Committee, of. section 9, shall compile a list of such diseases as are deemed to be of the said nature; (ii)other diseases, including diseases in a live-born child contracted prior to its delivery, where it is established either that, on the basis of the most recent medical documentation, that is not the compile of the section, or that it must be deemed to have been caused, solely or mainly, by the special nature of the work.  Additional source, "Announcement of the list of occupational diseases 2005, version 2016 (Bekenddgerelse om fortegnelse over erhvenrsygdomme anmeldt fra 1, januar 2005, Udskriftsdato: 25. januar 2016)
Other methods apply	yes; No please specify	ies
further limiting causation criteria	please specify	The recognition criteria can be found in: National Board of Industrial Injuries 4th edition, 21st December 2006: Guide to Recognition of Accidents, Injuries occurring on 1st January 2004 or later
Absence days calculation	lu ··	
minimum of days absent first day included	Yes; No Yes; No	No Irrelevant for occ. dis.
work days only / calendar days part-time absence possible?	Indicate W / C Yes; No	relevant for occ. dis.
Severity of diseases 3)		I·
average absence (days) total no. of (work) days	Yes; No Yes; No	No .
lost number of (early)	Yes; No	No .
retirements resulting from the disease Partial pensions due to occupational diseases	Yes; No	Yes Yes; 15% of reduced work capacity required
number of partial pensions	Yes; No	2
Job changes (injured workers forced to change	Yes; No	
job)		Į f

Tabel 1.1 Anmeldte erhvervssygdomstilfælde fordelt på sygdomsgrupper, 2014

Sygdoms- gruppe	Muskel- skelet	Psykisk	Hud	Øre	Luftveje	Nerve- system	Kræft	Andre	Ukendt	l alt
2014 antal	7.284	4.958	2.943	2.915	674	510	539	672	1.207	21.700
Pct.	34	23	14	13	3	2	2	3	6	100

Figur 2.6 Anmeldte sundhedsskadelige påvirkninger i Arbejdstilsynets 36 branchegrupper (antall pct.), 2013



Other severity criteria	Free text	?
Further consequences		
reported	Free text	?
number of fatal	Yes; No	
occupational diseases		Yes
Severity reporting		
criteria 4)		
Maximum number of days	Yes; No (if yes	
between first day of illness	please specify)	
and consequence		
further limiting causation		
criteria for severe		
diseases (esp. leading to		
	Free text	
limit of duration of	Yes; No (if yes	
absence	please specify)	No
Other	Free text	
General reporting		
criteria 2)		
Reporting voluntary /		
obligatory	Indicate V / O	V (claims by workers); O (medical doctors/Dentists or employers when they suspect cases of occ diseases)
who reports		Legal obligation for doctors and dentists an employers. They must use the electronic notification system. Thr workers can use
	Free text	paper forms.
to whom	Free text	Labour inspection an Industrial Injuries Insurance (Arbejdsskadeforsikring)
receiving institution =	Yes; No (if no	
publishing institution	please specify)	Yes
Incentives for reporting	please specify	Legal obligation for doctors and dentists
estimation on	Yes; No	
underreporting		No
		· · · · · · · · · · · · · · · · · · ·

- 1) Additional source, 'Announcement of the list of occupational diseases 2005, version 2016 ('Bekendtgørelse om fortegnelse over erhvervssygdomme anmeldt fra 1. 2) Electronic notification system (Elektronisk anmeldelse af Erhvervssygdomme) (https://erhvervssygdomme.dk/ess/) for medical doctors an dentists 3) Compensation types: Compensation for permanent injury; Compensation for loss of earning capacity; Expenses for treatment, medicine, and aids, etc. see:

- 4) Ministry of Employment / National Board of Industrial Injuries (Arbejdsskadestyrelsen) (VEJ nr 9400 Vejledning om arbejdsskade mv. EF-forordning om koordinering af

	Countries	Countries	DK
	Sources	Sources	Going ill to work
Categories	Answer options		
Presenteeism			
Source information			
Source name	Free text	Free text	Hansen/Andersen (2008) Going ill to work – What personal circumstances, attitudes and work-related factors are associated with sickness presenteeism?
Published by	Free text	Free text	Social Science & Medicine
Web link	Free text	Free text	http://www.sciencedirect.com/scie nce/article/pii/S027795360800274 8
Type of source	statistics / survey / other	statistics / survey / other	other: publication based on a survey
Data collected by	Free text	Free text	
Reference information			
Reference period	Annually; biannualy; quarterly; monthly; other	Annually; biannualy; quarterly; monthly; other	annual
Latest publishing date	Enter Date	Enter Date	2008
Time series availability  Geographic coverage	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other) National; regional; local;	Y/N / year range / frequency (annually, biannually, quarterly, monthly, other) National; regional; local;	No
Geographic coverage	areas not included	areas not included	national
Availabilty			
Publicly avaiable	Yes; No	Yes; No	Yes
Available online	Yes; No	Yes; No	Yes
Available free of charge	Yes; No (specify amount and currency)	Yes; No (specify amount and currency)	no
Other availability information	Free text	Free text	download from Journal's website
Disaggregation potential	Van Na it was an aif.	Van Na if was assaif.	
Age group	Yes; No; if yes, specify age range reported and number of age groups	Yes; No; if yes, specify age range reported and number of age groups	19-29;30-39;40-49;50-59; 60-64
Gender	Yes; No	Yes; No	yes
Economic sector	Yes; No	Yes; No	no
Occupation	Yes; No	Yes; No	no
Type of employment	Yes; No	Yes; No	yes
Diagnosis	Yes; No	Yes; No	yes (but no information published)
Coding			
ICD coding / other coding	Name coding and version	Name coding and version	no
ISCO-08 / other coding	(Y/N) + reporting lvl (1- 3) OR specify alternate coding	(Y/N) + reporting lvl (1-3) OR specify alternate coding	no
Coding of economic sectors	Name version (e.g. NACE 2) and reporting Ivl (1-4)	Name version (e.g. NACE 2) and reporting IvI (1-4)	no
Sectoral and personal coverage			

Economic sectors excluded	Name sectors (use NACE 2, and appr.	Name sectors (use NACE 2, and appr.	
	Reporting, at least lvl 2	Reporting, at least IvI 2	ln/a
Occupations excluded	[divisions]) Name occupations	[divisions])  Name occupations	n/a
Self employed covered	Yes; No	Yes; No	yes
	Yes; No	Yes; No	
Family helpers covered		· ·	no
Volunteers covered	Yes; No	Yes; No	no
Trainees/apprentices/intern s covered	Yes; No Indicate for T/A/I	Yes; No Indicate for T/A/I	no
Students/pupils covered	Yes/Yes but reported seperately/No	Yes/Yes but reported seperately/No	no
Migrant workers/non-	Yes; No	Yes; No	
resident workers covered			no
expats covered	Yes; No	Yes; No	no
Further workers NOT covered	Free text	Free text	no
Further exclusion criteria	Free text	Free text	Only employees who had actually been in employment for at least 80% of the time during the previous year
Estimation on under-	Yes; No	Yes; No	
coverage	(% of work force	(% of work force	
	covered)	covered)	no
Presenteeism definition used in survey - only one			
applies!			
Attending work while sick.			
Attending work even when			
one feels unhealthy.			
Going to work despite			
feeling unhealthy or			
experiencing any other			
events that might normally compel absence			x
Attending work while			^
experiencing reduced			
productivity due to health			
problems.			
Attending work while			
experiencing reduced			
productivity due to whatever			
reasons.			
Other definition			How many times during the last
			12 months have you gone to
			work even though it would have
			been reasonable to take sick
		free text	leave?'
Reporting of			
presenteeism total number of			
presenteeism days		Yes; No	no
Total number of			
presenteeism cases per			
reporting period		Yes; No	yes
average presenteeism days		Voc. No.	
per case		Yes; No	no
Presenteeism due to work- related accidents		Yes; No	no
Presenteeism due to work- related diseases		Yes; No	no
	1		

Presenteeism due to			
occupational diseases		Yes; No	no
Consequences of			
presenteeism			
productivity loss due to			
presenteeism		Yes; No	no
Further consequences			
reported		please specify	no
General reporting criteria			
Reporting voluntary / obligato	ory	Indicate V / O	V
who reports		Free text	employees
to whom		Free text	postal questionnaire
receiving institution =		Yes; No (if no please	
publishing institution		specify)	no
Incentives for reporting		please specify	n/a
estimation on underreporting		Yes; No	n/a