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1	Safety at work	
1.1	Personal protective equipment (PPE)	
1.1.1	Head protection, helmets	
1.1.2	Eye protection, safety glasses	
1.1.3	Ear protection	
1.1.4	Breathing protection, breathing apparatus, respirators	
1.1.5	Hand protection, gloves	
1.1.6	Arm protection	
1.1.7	Leg protection	
1.1.8	Safety shoes	
1.1.9	Protective shoes	
1.1.10	Skin protection	
1.1.11	Functional wear / performance wear	
1.1.12	General protective clothing	
1.1.13	Chemical protection suits	
1.1.14	Disposable clothing	
1.1.15	Protective garments made of rubber	
1.1.16	Heat and fire-resistant clothing	
1.1.17	High-frequency protection suits	
1.1.18	Life jackets	
1.1.19	Acid-resistant clothing	
1.1.20	Protective clothing for sand-blasting	
1.1.21	Protective clothing for welding	
1.1.22	Radiation-proof clothing	
1.1.23	PPE suppliers	
1.1.24	Diving suits	
1.1.25	Full protection suits	
1.1.26	Warning clothing	
1.1.27	Weather protection clothing	
1.1.28	Wearable Technologies/Smart PPE	
1.2	Corporate Fashion/Identity/Image Wear	
1.2.1	Corporate clothing, informal	
1.2.2	Corporate Fashion	
1.2.3	Corporate Wear	
1.2.4	Careerwear, officewear	
1.3	Fabrics for protective wear and workwear	
1.3.1	Fabrics for protective wear and workwear	
1.3.2	Fabrics for use by the medical profession	
1.3.3	Fabrics for personal protective equipment	
1.3.4	Standard fabrics	
1.3.5	Intelligent fabrics/fibres	
1.3.6	Technical fabrics	
1.4	Accessories & Components	
1.4.1	Components for foot protection	
1.4.2	Components for general protective clothing	
1.4.3	Logos, applications, embroidery, flocking, printing	
1.4.4	Labels	
1.4.5	Other accessories	
1.5	Safety equipment and facilities for the workplace	
1.5.1	Height guards, fall protection	
1.5.2	Personal safety installations and equipment	
1.5.3	Alarm systems	
1.6	Software	
1.6.1	Occupational safety management	
1.6.2	Risk assessment	
1.6.3	Documentation and statistics	
1.6.4	Training/ schooling	
1.6.5	Databases	
1.7	Services and consultancies	
1.7.1	Medical care and safety regulations in the workplace	
1.7.2	Technical monitoring	
1.7.3	Risk assessment	
1.7.4	Management advice	
1.7.5	Safety audit and certification	
1.7.6	Safety training	
1.7.7	Contract clothing	
1.7.8	Labelling	
1.7.9	Textile Dry Cleaning	
2	Health at work	
2.1	Works doctor and practice	
2.1.1	Health at work/environmental health/travel health	
2.1.2	Medical equipment	
2.1.3	Practice facilities	
2.1.4	Examination room facilities	
2.1.5	Ergonomic equipment	
2.1.6	Hearing test equipment	
2.1.7	Eye test equipment	
2.1.8	Vaccination	
2.2	First aid, rescue	
2.2.1	Medicines and pharmaceutical preparations	
2.2.2	Eye irrigation	
2.2.3	Breathing equipment	
2.2.4	Defibrillation equipment	
2.2.5	First aid, rescue	
2.2.6	Stretchers	
2.2.7	Emergency showers	
2.2.8	Rescue equipment	
2.2.9	Bandages	
2.3	Occupational Health Management/Prevention	
2.3.1	Workplace Health Promotion	
2.3.1.1	Nutrition	
2.3.1.2	Exercise/ Corporate Fitness	
2.3.1.3	Relaxation	
2.3.1.4	Prevention of addiction	
2.3.2	Prevention of back problems	
2.3.3	Prevention of Stress	
2.3.4	Consultation and Training	
2.3.5	Time Management	
2.3.6	Psychological/ Mental Stress Consultance	
2.3.7	Keeping Healthy and Diversity	
2.3.8	Demographics	
2.3.9	Career and family/ Work-Life-Balance	
2.3.10	Inclusion/ Occupational Integration Management	
2.4	Hygiene and sanitary supplies	
2.4.1	Disinfectants, disinfection equipment	
2.4.2	Showers	
2.4.3	Hand cleansers	
2.4.4	Towel and soap dispensers	
2.4.5	Hygiene and sanitary supplies	
2.4.6	Hygiene analysis	
2.4.7	Cleaning machines	
2.4.8	Wash rooms	
2.5	Workstation architecture, ergonomics	
2.5.1	Workstation architecture and aids	
2.5.2	Workstation equipment	
2.5.3	Workstation seating	
2.5.4	Standing workstations	
2.5.5	Telephone workstations, call centers	
2.5.6	Computer workstations	
2.5.7	Workstations for the disabled	



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2.5.8	Acoustics	3.5.3	Plant and equipment for separation of solid, liquid and gaseous materials from exhaust air and gas
2.5.9	Flooring	3.5.4	Plant and equipment for air pollution control in the workplace
2.5.10	Temperature control studies, air conditioning equipment	3.5.5	Air pollution control agents
2.5.11	Lighting and anti-glare concepts	3.5.6	Air conditioning systems
2.5.12	Colour concepts and their implementation	3.5.7	Air washers
2.5.13	Workplace studies, optimisation	3.5.8	Dust filter agents
2.5.14	Protection for non-smokers	3.6	Noise reduction/silencers/vibration protection
2.5.15	Media technology/ A/V equipment	3.6.1	Noise reduction/silencers
2.5.16	Working Remotely	3.6.2	Sound-proof walls and panels
2.6	Catering in the workplace/healthy eating	3.6.3	Cabins, capsules, shields
2.6.1	Catering in the workplace	3.6.4	Silencers
2.6.2	Nutrition advice	3.6.5	Vibration dampers
2.6.3	Drinks vending machines	3.7	Environmental protection at work/Focus ENVITEC
2.6.4	Drinks	3.7.1	Waste collection and transport
2.7	Services and consultancies	3.7.2	Water and waste water treatment
2.7.1	Workplace studies, optimisation	3.7.3	Site remediation
2.7.2	Temperature control studies, air conditioning equipment	3.7.4	Storage
2.7.3	Lighting and anti-glare concepts	3.7.5	Substitute material, non-poisonous, non-harmful
2.7.4	Colour concepts and their implementation	3.7.6	Environmental protection at work
2.7.5	Analysis of working time lost through absenteeism	3.7.7	Waste disposal services
2.7.6	Corporate Health Management	3.7.8	Management/safe handling of hazardous materials
2.7.7	Work Digitalization	3.7.9	Transport of hazardous materials.
3	Security at Work	3.7.10	Consulting
3.1	Fire protection/Safety products & systems	3.7.11	IT sector (hardware and software)
3.1.1	Preventive fire protection	3.7.12	Logistics/Management
3.1.2	Fire extinguishing equipment and agents	3.7.13	Environmental databases/documentation
3.1.3	Fire alarm systems	3.7.14	Certification
3.1.4	Gas detectors	3.8	Measurement and control technology
3.1.5	Smoke detectors	3.8.1	Measurement, regulation, control
3.1.6	Labelling (Fire protection)	3.8.2	Automatic, self-regulating, integral
3.1.7	Fire protection organisation	3.8.3	Computer-controlled systems
3.1.8	Building materials	3.8.4	Components, interface man/machine
3.1.9	Construction chemistry	3.8.5	Processes
3.1.10	Structural Wall Protection	3.8.6	Monitoring (High-risk prevention)
3.2	Protection against explosions & toxic products	3.8.7	Warning devices
3.2.1	Explosion-proof equipment	3.8.8	Gases, steams, smoke
3.2.2	Gas detectors	3.8.9	Thresholds, concentration
3.2.3	Measuring equipment for explosive & toxic atmosphere	3.8.10	Hazardous materials/harmful materials
3.2.4	Tools, spark-free	3.8.11	Noise levels
3.2.5	Storage	3.8.12	Noise volume
3.2.6	Labelling	3.8.13	Temperature control
3.3	Protection against radiation	3.8.14	Radiation
3.3.1	Data management	3.8.15	Providers of measurement technology services
3.3.2	Measuring equipment for radiation	3.9	Safe equipment and systems
3.3.3	Labelling	3.9.1	Emergency shut-off equipment
3.3.4	Transport and storage	3.9.2	Marking and labelling
3.3.5	Insurers for fire and disasters	3.9.3	Emergency exit protection devices
3.4	Electrical Safety	3.9.4	Personal safety installations and equipment
3.4.1	Electrostatic, safety equipment	3.9.5	Signs
3.4.2	Earthing and short-circuit devices	3.9.6	Safety lighting
3.4.3	Insulating materials	3.9.7	Lamps, hand and forehead
3.4.4	Low-voltage equipment	3.9.8	Safety guidance systems
3.4.5	Low-voltage switch equipment	3.9.9	Warning signs
3.4.6	Fuses	3.10	Safety devices for machinery
3.4.6	Safety switches	3.10.1	Safety devices for machinery (general)
3.4.7	Tools, insulated	3.10.2	Safety devices for machinery, electric
3.5	Air pollution control	3.10.3	Safety devices for machinery, mechanical
3.5.1	Extractor plant and equipment, precision extractors	3.10.4	Safety devices for machinery, optic
3.5.2	Adsorption agents	3.10.5	Safety devices for machinery, pneumatic



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3.11	Standing areas	3.19.4	Safety audit and certification
3.11.1	Cleaning agents	3.19.5	Safety training
3.11.2	Tread safety, floor coverings and coatings	3.19.6	Accident statistics
3.12	Facilities, equipment	3.19.7	Labelling
3.12.1	Ladders	3.19.8	Safety organisation
3.12.2	Working platforms	3.19.9	Insurance
3.12.3	Safety containers, cupboards and cubicles	3.19.10	Digital Applications and Solutions
3.12.4	Knives		
3.12.5	Workshop equipment		
3.12.6	Special tools		
3.12.7	Tools		
3.12.8	Toolbags, tool cabinets		
3.12.9	Laboratory equipment and installations		
3.13	Maintenance, service and repair		
3.13.1	Maintenance, service and repair on scaffolding, platforms		
3.13.2	Maintenance, service and repair for specific situations		
3.13.3	Maintenance, service and repair where there is risk from on-going work-related processes		
3.14	Transport and vehicle safety	4	Special Equipment for Disaster / Emergency Management (which is not covered by the product categories 1-3)
3.14.1	Safety during transport	4.1	Emergency medicine
3.14.2	Third party vehicles on site	4.1.1	Mobile medical technology equipment
3.14.3	Loading safety	4.1.2	Stretchers and accessories
3.14.4	Internal transport	4.1.3	Disinfection equipment
3.14.5	Buffers	4.1.4	Emergency kits and bags
3.14.6	Fenders and bumpers	4.1.5	Medical tents, treatment sites and equipment, nursing equipment
3.14.7	Lifting equipment	4.1.6	Medical care / follow-up care
3.14.8	Lifting and transportation aids	4.2	Technical aids
3.14.9	Storage	4.2.1	Rescue equipment
3.14.10	Storage equipment, storage facilities	4.2.2	Treatment of water and food
3.15	Quality assurance	4.2.3	Mobile power generators and lighting systems
3.15.1	Control processes	4.2.4	Collection containers and transport systems
3.15.2	Equipment, instruments for managing	4.3	CBRN protection
3.15.3	Documentation and statistics	4.3.1	Protective equipment
3.16	Protection of items	4.3.2	Measuring and testing equipment
3.16.1	Functional safety	4.3.3	Decontamination equipment
3.16.2	Electronic controls	4.4	Decontamination
3.16.3	Site and item safety	4.4.1	Decontamination agents
3.16.4	Access control (e. g. turnstiles)	4.4.2	Portable decontamination systems
3.16.5	Emergency technology	4.4.3	Decontamination equipment
3.16.6	Sabotage/fraud prevention	4.5	Communication and information
3.16.7	Barriers, demarcation zones	4.5.1	Control and communication technology
3.16.8	IT-Security	4.5.1.1	Telecommunications technology
3.17	Installations and accessories	4.5.1.2	Control rooms
3.17.1	Windows and trapdoors	4.5.1.3	Radio technology
3.17.2	Gates and doors	4.5.1.4	Alarm systems
3.17.3	Safety glass	4.5.2	Information technology
3.18	Software	4.5.2.1	Hardware
3.18.1	Occupational safety management	4.5.2.2	Software
3.18.2	Risk assessment	4.6	Crisis and Emergency Management
3.18.3	Management of hazardous substances	4.6.1	Services and consulting
3.18.4	Documentation and statistics	4.6.2	Education and Training
3.18.5	Training/schooling	4.6.3	Software
3.18.6	Databases	5	Media/training
3.18.7	Environmental protection	5.1	Books, literature, posters, trade journals
3.18.8	Fire protection	5.2	Media development
3.18.9	Health at work	5.3	Technical training
3.19	Services and consultancies	5.4	Training/training documentation
3.19.1	Services	5.5	Publishers
3.19.2	Management advice	6	Forums/Presentations
3.19.3	Schedule monitoring	6.1	Meeting Point "Health and Safety"