Product categories A+A 2025

Components for foot protection

3.1.14

Page 1 of 3

1.0



Düsseldorf 04/11-07/11/25

			04/11-07/11/2
1	Personal protective equipment (PPE)	3.1.15	Components for general protective clothing
	reisonat protective equipment (112)	3.1.16	Logos, applications, embroidery, flocking, printing
	Head protection, helmets	3.1.17	Labels
1.2	Eye protection, safety glasses	3.1.18	Other accessories
1.3	Ear protection		
1.4	Breathing protection, breathing apparatus, respirators	3.2	Sourcing and production
1.5	Hand protection, gloves	3.2.1	Production Partner/ Manufacturing Company
1.6	Arm protection	3.2.2	Process Solutions/ Procurement Procedures/ Automation
1.7	Leg protection	3.2.3	Supplier/Machinery
1.8	Safety shoes	3.2.4	Textile Leasing
1.9	Protective shoes	3.2.5	Pollution Management
1.10	Skin protection	3.3	Services and consultancies
1.11	Functional wear / performance wear	3.3.1	Medical care and safety regulations in the workplace
1.12	General protective clothing	3.3.2	Technical monitoring
1.13	Chemical protection suits	3.3.3	Management advice
1.14	Disposable clothing	3.3.4	Safety audit and certification
1.15	Protective garments made of rubber	3.3.5	Safety training
1.16	Heat and fire-resistant clothing	3.3.6	Labelling
1.17	Cold Protective Clothing	3.3.7	Textile Dry Cleaning
1.18	High-frequency protection suits		
1.19	Life jackets	3.4	Software
1.20	Acid-resistant clothing	3.4.1	Occupational safety management
1.21	Protective clothing for sand-blasting	3.4.2	Risk assessment
1.22	Protective clothing for welding	3.4.3	Documentation and statistics
1.23	Radiation-proof clothing	3.4.4	Training/ schooling
1.24	PPE suppliers	3.4.5	Databases
1.25	Diving suits		
1.26	Full protection suits	4	Health at work
1.27	High-visibility clothing	4	neattii at work
1.28	Weather protection clothing	/ 1	Wayler dashay and museling
1.29	Wearable Technolgies/Smart PPE	4.1	Works doctor and practice
1.30	Harnesses/ fall protection	4.1.1 4.1.2	Health at work/environmental health/travel health
	,		Medical equipment Practice facilities/ Examination room facilities
		4.1.3 4.1.4	
2	Corporate Wear / Workwear	4.1.5	Ergonomic equipment Hearing test equipment/ Eye test equipment
_	,	4.1.6	Vaccination
2.1	Workwear / Professional Wear	4.1.7	Telemedicine / eHealth
2.1.1	Medical and Care		retemedicine / eneatti
2.1.2	Restaurant and Hotel/Hospitality	4.2	First aid, rescue
2.1.3	Clothing for guilders	4.2.1	Medicines and pharmaceutical preparations
2.1.4	Trade and craftsmen	4.2.2	Eye irrigation
2.1.5	Other Workwear	4.2.3	Breathing equipment
2.2	Comparate Fashian	4.2.4	Defibrillation equipment
2.2	Corporate Fashion Uniforms	4.2.5	First aid, rescue
2.2.2		4.2.6	Stretchers
2.2.2	Career-/ Office Wear Other Corporate Fashion	4.2.7	Emergency showers
2.2.3	Other Corporate rasinon	4.2.8	Rescue equipment
		4.2.9	Bandages
3	Components, Sourcing & Services	4.3	Occupational Health Management/Prevention
3	components, sourcing & services	4.3.1	Workplace Health Promotion
3.1	Fabrics and components	4.3.2	Nutrition
3.1.1	Fabrics and components Fabrics for work and professional clothing	4.3.3	Exercise/ Corporate Fitness
3.1.2	Fabrics for use by the medical profession	4.3.4	Relaxation
3.1.2	Fabrics for personal protective equipment	4.3.5	Prevention of addiction
3.1.4	Standard fabrics	4.3.6	Prevention of back problems
3.1.5	Woven Fabrics	4.3.7	Prevention of Stress
3.1.6	Yarn	4.3.8	Consultation and Training
3.1.7	Fibers	4.3.9	Time Management
3.1.8	Fleece	4.3.10	Psychological/ Mental Stress Consulting
3.1.9	Leather	4.3.11	Keeping Healthy and Diversity
3.1.10	Smart Fabrics / Fibers	4.3.12	Demographics
3.1.11	Technical fabrics	4.3.13	Career and family/ Work-Life-Balance
3.1.12	Coated Fabrics	4.3.14	Inclusion/ Occupational Integration Management
3.1.13	Composite Fabrics		, , ,
		1	

Product categories A+A 2025

Page 2 of 3



Düsseldorf 04/11-07/11/25

			04/11-07/11/2
4.4	Hygiene and sanitary supplies	5.4	Electrical Safety
4.4.1	Disinfectants, disinfection equipment	5.4.1	Electrostatic, safety equipment
4.4.2	Hand cleansers	5.4.2	Earthing and short-circuit devices
4.4.3	Towel and soap dispensers	5.4.3	Insulating materials
4.4.4	Hygiene and sanitary supplies	5.4.4	Low-voltage equipment/ Low-voltage switch equipment
4.4.5	Cleaning machines	5.4.5	Fuses/ Safety switches
4.4.6	Wash rooms	5.4.6	Tools, insulated
4.5	Workstation architecture, ergonomy	5.5	Air pollution control
4.5.1	Workstation architecture and aids	5.5.1	Extractor plant and equipment, precision extractors
4.5.2	Workstation equipment	5.5.2	Adsorption agents
4.5.3	Workstation seating	5.5.3	Systems and equipment for separation of solid,
4.5.4	Standing workstations		liquid and gaseous materials from exhaust air and gas
4.5.5	Telephone workstations, call centers	5.5.4	Systems and equipment for air pollution control in
4.5.6	Computer workstations		the workplace
4.5.7	Workstations for the disabled	5.5.5	Air pollution control agents
4.5.8	Lighting	5.5.6	Air Conditioning / Air Filtration systems
4.5.9	Acoustics	5.6	Noise reduction/silencers/vibration protection
4.5.10	Flooring	5.6.1	Noise reduction/silencers
4.5.11	Protection for non-smokers	5.6.2	Sound-proof walls and panels
4.5.12	Media technology/ A/V eqipment	5.6.3	Cabins, capsules, shields
4.6	Catering in the workplace/healthy eating	5.6.4	Silencers/ Vibration dampers
4.6.1	Catering in the workplace		·
4.6.2	Drinks/ Drink vending machines	5.7	Environmental protection at work/Focus ENVITEC
	brinks/ brink vending inachines	5.7.1	Waste collection and transport
4.7	Services and consultancies	5.7.2	Water and waste water treatment
4.7.1	Workplace studies, optimisation	5.7.3	Site remediation
4.7.2	Temperature control studies, air conditioning equipment	5.7.4	Storage
4.7.3	Working Remotely	5.7.5	Substitute material, non-poisonous, non-harmful
4.7.4	Lighting and anti-glare concepts	5.7.6	Environmental protection at work
4.7.5	Colour concepts and their implementation	5.7.7	Waste disposal services
4.7.6	Analysis of working time lost through absenteeism	5.7.8	Transport of hazardous materials.
4.7.7	Digitalization of work	5.7.9	Consulting/ Management/ Documentation/ Certification
4.8	Human-centered technology and care	5.7.10	IT sector (hardware and software)
4.8.1	Exoskeletons & Exosuits	5.8	Measurement and control technology
4.8.2	Collaborative Robots / Cobots / Assistive robotic devices	5.8.1	Measurement, regulation, control
4.8.3	Wearable Sensors / Wearable Technologies	5.8.2	Components, interface man/machine
4.8.4	Human-Machine-Interaction	5.8.3	Monitoring (High-risk prevention)
		5.8.4	Warning devices
		5.8.5	Gases, steam, smoke
5	Security at Work	5.8.6	Thresholds, concentration
	•	5.8.7	Hazardous materials/harmful materials
5.1	Fire protection/Safety products & systems	5.8.8	Noise levels
5.1.1	Fire Prevention	5.8.9	Noise volume
5.1.2	Fire extinguishing equipment and agents	5.8.10	Temperature control
5.1.3	Fire alarm systems	5.8.11	Radiation
5.1.4	Gas detectors	5.8.12	Providers of measurement technology services
5.1.5	Smoke detectors	5.0	Cofe and make and make and
5.1.6	Labelling (Fire protection)	5.9	Safe equipment and systems
5.1.7	Fire protection organisation	5.9.1	Emergency shut-off equipment
5.1.8	Building materials	5.9.2	Marking and labelling
F 2	Durate ation assistate and arions 0 touts are durate	5.9.3	Alarm systems
5.2	Protection against explosions & toxic products	5.9.4	Emergency exit protection devices
5.2.1	Explosion-proof equipment	5.9.5	Height safety
5.2.2	Gas detectors	5.9.6	Personal safety installations and equipment
5.2.3	Measuring equipment for explosive & toxic atmosphere	5.10	Signs
5.2.4	Tools, spark-free	5.10.1	Safety lighting
5.2.5	Storage	5.10.2	Hand and forehead lamps
5.2.6	Labelling	5.10.3	Safety guidance systems
5.3	Protection against radiation	5.10.4	Warning signs
5.3.1	Measuring equipment for radiation	5.10.5	Safety devices for machinery
5.3.2	Labelling		
5.3.3	Transport and storage	5.11	Standing areas
5.3.4	Systems and equipment for protection against optical	5.11.1	Cleaning agents
	radiation	5.11.2	Tread safety, floor coverings and coatings

Product categories A+A 2025

Page 3 of 3



Düsseldorf 04/11-07/11/25

			04/11-07/11/
5.12	Facilities, equipment	6	Special Equipment for Disaster /
5.12.1	Ladders	U	Emergency Management (which is not covered
5.12.2	Working platforms		by the previous product categories)
5.12.3	Safety containers, cupboards and cubicles		ay and promote product energence,
5.12.4	Knives	6.1	Emergency medicine
5.12.5	Workshop equipment	6.1.1	Mobile medical technology equipment
5.12.6	Special tools	6.1.2	Disinfection equipment
5.12.7	Tools	6.1.3	Emergency kits and bags
5.12.8	Toolbags, tool cabinets	6.1.4	Medical tents, treatment sites and equipment,
5.12.9	Laboratory equipment and installations	0.1.4	nursing equipment
	• • •	6.1.5	Medical care / follow-up care
5.13	Maintenance, service and repair	0.1.5	medical care / rottow-up care
5.13.1	Maintenance, service and repair on scaffolding, platforms	6.2	Technical aids
5.13.2	Maintenance, service and repair for specific situations	6.2.1	Rescue equipment
5.13.3	Maintenance, service and repair where there is risk from	6.2.2	Treatment of water and food
	on-going work-related processes	6.2.3	Mobile power generators and lighting systems
5.14	Transport and vehicle safety	6.2.4	Collection containers and transport systems
5.14.1	Safety during transport	6.0	CDDN 1 1
5.14.1	Loading safety	6.3	CBRN protection
5.14.2	Internal transport	6.3.1	Protective equipment
5.14.4		6.3.2	Measuring and testing equipment
	Buffers	6.4	Decontamination
5.14.5	Fenders and bumpers	6.4.1	Decontamination agents
5.14.6	Lifting equipment	6.4.2	Portable decontamination systems
5.14.7	Lifting and transportation aids	6.4.3	Decontamination equipment
5.14.8	Storage		• •
5.14.9	Storage equipment, storage facilities	6.5	Communication and information
5.15	Quality assurance	6.5.1	Control and communication technology
5.15.1	Control processes	6.5.2	Telecommunications technology
5.15.2	Equipment, instruments for managing	6.5.3	Control rooms
5.15.3	Documentation and statistics	6.5.4	Radio technology
		6.5.5	Alarm systems
5.16	Protection of items	6.5.6	Information technology
5.16.1	Functional safety	6.5.7	Hardware
5.16.2	Electronic controls	6.5.8	Software
5.16.3	Site and item safety	6.6	Crisis and Emergency Management
5.16.4	Access control (e. g. turnstiles)	6.6	Crisis and Emergency Management
5.16.5	Emergency technology	6.6.1	Workplace pandemic planning
5.16.6	Sabotage/fraud prevention	6.6.2	Services and consulting
5.16.7	Barriers, demarcation zones	6.6.3	Education and training
5.16.8	IT-Security	6.6.4	Software
5.17	Software		
5.17.1		-	Madia/Ausinian
5.17.1	Occupational safety management Risk assessment	7	Media/training
		- 4	
5.17.3	Management of hazardous substances	7.1	Books, literature, posters, trade journals
5.17.4	Documentation and statistics	7.2	Media development
5.17.5	Training/schooling	7.3	Technical training
5.17.6	Databases	7.4	Training/training documentation
5.17.7	Environmental protection	7.5	Publishers
5.17.8	Fire protection		
5.17.9	Health at work		
5.17.10	Digital applications and solutions	8	Sustainability
5.18	Services and consultancies		
5.18.1	Services	8.1	Seals / Certifications
5.18.2	Management advice	8.2	Consulting
5.18.3	Schedule monitoring	8.3	Recycling / Circular Economy
5.18.4	Safety audit and certification	8.4	Packaging
5.18.5	Safety training		
	•		
5.18.6	Accident statistics	9	Meeting Point "Health and Safety"
5.18.7	Labelling		3
5.18.8	Safety organisation	9.1	Meeting Point "Health and Safety"
5.18.9	Insurance		J
2.18.10	Digital Applications and Solutions		