

Occupation protection

Respirator half masks EN 149

	Туре	Packing	Туре	e Packing		
١,	without valve	unit	with valve	unit	Protection against	Protection stage
7	ATEMSM 1 OV	20	ATEMSM 1	10	Inert fine dust	FF P1
,	ATEMSM 2 OV	20	ATEMSM 2	10	Solid and liquid mildly-toxic particles	FF P2
			ATEMSM 3	5	Toxic solid/liquid mildly-toxic particles	FF P3





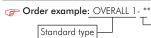
without valve

Disposable overalls

Version: All overalls are equipped with hood, arm, leg and waste elastic as well as a covered zipper strip. Good quality, comfortably tailored, industry quality.

		Available		
Type white	Material	sizes	Tests	Purpose of use
OVERALL 1-**	PP-Vlies (approx. 50 g/m²)	L, XL, XXL	CE Cat. I	Slightly dirty work with non-hazardous substances Stable version in 50g quality.
OVERALL 3S-**	4-ply SMMS material (approx. 60 g/m²)	M, L, XL, XXL, XXXL	CE Cat. III (type 5 & 6), antistatic EN 1149	Breathable overalls for working with hazardous substances. Particle protection, limited spray consistency. Particularly permeable to air, but less fluid protection compared to film laminates.
OVERALL 3F-**	Micro-porous PP laminated film (approx. 60 g/m²)	M, L, XL, XXL, XXXL	CE Cat. III (type 5B & 6B), antistatic (EN 1149), radioactive particles (EN 1073-2), biological hazards (EN 14126), Oils and lubricants (EN 369)	Breathable overall for working with substances harmful to health. Particle protection, limited spray consistency. Especially low lint quantity, low wear as well as improved fluid protection against SMS material.



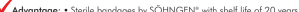


Required size

First aid case

DIN 13157/13169

Description: First aid case with wall bracket and 90° Stop-locked, two shells of the same size for the case, protected from dust and splashwater.



Туре	Description Conte	
Standard case		
FIRSTAID KO57	First aid case "Quick CD", dimensions 260 x 170 x 110 mm DIN 1315	
FIRSTAID KO69	First aid case "MT-CD", dimensions 400 x 300 x 150 mm	DIN 13169 (large)
Special case (standa	rd case plus occupational specific special contents), dimensions 400 x 3	00 x 150 mm
FIRSTAID KO57 MET	Special case "Metal" for foundries, steel and sheet metal shaping,	DIN 13157 (small)
	aluminium factories, turning shops, metalworking shops,	
	welding technology, tinsmithing and other metalworking occupations	
FIRSTAID KO57 WER	Special case "Workshop" for servicing and repair companies	DIN 13157 (small)
	as well as all technical workshops	
FIRSTAID KO57 ELE	Special case "Electrical engineering" for the entire electronics industry	DIN 13157 (small)
FIRSTAID KO57 HOL	Special case "Woodworking" for sawmills, furniture industry, joiner,	DIN 13157 (small)
	carpenter, wood turner, wood carver and furniture restorers	
FIRSTAID KO57 BAU	Special case "Construction site" for building construction/civil engineering,	DIN 13157 (small)
	road construction/maintenance, demolition, renovation, horticulture & land-	
	scaping	
FIRSTAID KO57 VER	Special case "Office" for workplaces mainly for office activities,	DIN 13157 (small)
	insurances, administration of industry, trade and crafts	





Bandage material refilling set

DIN 13157/13169

✓ Advantage: • Sterile bandages by SÖHNGEN® with shelf life of 20 years!

- / taramager on	and sandages by corniver.	
Туре	Description	Content
FIRSTAID REP57	Refilling set, contents cc. to DIN 13157 (small)	DIN 13157 (small)
FIRSTAID REP69	Refilling set, contents cc. to DIN 13169 (large)	DIN 13169 (large)



Plaster dispenser

Advantage: • Sterile bandages by SÖHNGEN® with shelf life of 20 years!

• • • • • • • • • • • • • • • • • • • •	
Туре	Description
FIRSTAID PS	Plaster dispenser made of ABS plastic, 160 x 122 x 57 mm, orange, with a transparent cover
	and a wall bracket. Containing 115 "aluderm-aluplast" adhesive plasters in 5 different versions,
	each of which is hygienically sealed.
FIRSTAID PS REP	115-piece, refilling set "aluderm-aluplast" for plaster dispensers, consisting of: 30 pieces each
	strips 7.2 x 1.9 cm and 7.2 x 2.5 cm, 25 pieces fingertip bandages, 20 pieces fingertip bandages
	12 x 2 cm, 10 pieces finger joint bandages and 1 piece first aid block with 40 sheets



All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.

