

easyprotect365+ protection for high pressure cleaning

Apron



- » 3-layer apron with CE certification
- » Security for blasting work up to 500 bar
- » Ideal for work in warm environments
- » Adjustable carrying band, waist band
- » Easy to put on and waterproof
- » Weight 0.7 kg
- » One Size
- » Protection class 5/5/2

Special gloves



- » Special gloves with CE certification
- » Security for blasting work up to 500 bar
- » Sand-rubber coating for maximum grip
- » Extra inner glove made of nylon
- » Protection class 5 cut 4 abrasion, tear and cut resistance
- » In two sizes 8/11
- » Protection class 5/5/2

Protective boots



- » Protective boots with CE Certification
- » Security for blasting work up to 500 bar
- » Designed for long working in rough conditions
- » Textile lining for maximum comfort
- » Waterproof and anti-slip sole
- » Weight 2.8 kg
- » Sizes 42 - 48
- » Protection class 5/5/3

R+M Nr.
956 123 501

R+M Nr.	size
956 100 501	8
956 100 502	11

R+M Nr.	size
956 152 501	42
956 152 502	43
956 152 503	44
956 152 504	45
956 152 505	46
956 152 506	47
956 152 507	48

Size chart

Chart for jacket, pants and overalls

Size	body height *	breast size **
XS	160-167 (5'3"-5'6")	84 (33")
S	168-175 (5'6"-5'9")	92 (36")
M	176-180 (5'9"-5'11")	100 (39")
L	181-186 (5'11"-6'1")	108 (43")
XL	187-192 (6'2"-6'4")	116 (46")
2XL	193-200 (6'4"-6'7")	124 (49")
3XL	201-206 (6'7"-6'9")	132 (52")

* cm (ft. in.) ** cm (in.)

Conversion chart

Chart for boots

EUR	US	UK
42	9	8
43	9.5	9
44	10.5	10
45	11.5	11
46	12	11.5
47	13	12.5
48	13.5	13.5

Hose protection/shroud easyprotect365+

The hose is held close to vital parts of the body, so the danger of bursting hoses for the body is very high. The hose protection provides effective protection for the operator!

It was tested at 500 bar / 7500 psi. An adjustable strap keeps the hose guard securely in place. The hose protection is very smooth and flexible.



R+M Nr.	↔	⊘	P
956 160 045	750 mm	41 mm	500 bar

Protection class 5/5/2

- rotating nozzle 500 bar/7,500 psi
- flat jet 500 bar/7,500 psi
- point jet 200 bar/3,000 psi

CE 89/686/EEC

Protection class 5/5/3

- rotating nozzle 500 bar/7,500 psi
- flat jet 500 bar/7,500 psi
- point jet 300 bar/4,350 psi

CE 89/686/EEC

Note - load capacity for point jet:
300 bar / 4,350 psi