

Protective foundry clothing

Protection against molten metal drops at low radiant heat. The new Titan material is a light weight Kevlar-Viscose cloth (240 g/sqm) which provides total comfort throughout an 8 hour's shift. Titan's material resistance to burn through has been tested in accordance with DIN 54366/660863 and reaches level SA.

- 1) **Protective jacket** length 750 mm, 3 pockets, outside with flaps
- 2) **Protective trousers** length 1000 mm, 2 side pockets
- 3) **Foundryman's shirt** length 750 mm, inset sleeves and opening in the mid.

Type	Size/Item No.							
	46	48	50	52	54	56	58	60
Jacket	354.046	354.048	354.050	354.052	354.054	354.056	354.058	354.060
Trousers	354.146	354.148	354.150	354.152	354.154	354.156	354.158	354.160
Shirt	354.246	354.248	354.250	354.252	354.254	354.256	354.258	354.260



1 / 2



3

354

Asbestos-free heat protective clothing

Design A: of special fabric 'ARAMOLL' 8258 ZM (yellow), weighs appr. 580 gr/sqm, with muslin lining (with flame-retardant finishing) up to appr. 300° C

Design B: as described above, however, with an aluminium coating (protection against radiation heat)

	Item No.	
	Design A	Design B
1) One-piece overall with collar	355.011	—
2) Trousers with shoulder straps, however, without bib		
1.000 mm long	355.021	355.221
1.150 mm long	355.022	355.222
3) Dungarees with shoulder straps		
1.000 mm long	355.031	355.231
1.150 mm long	355.032	355.232
4) Jackets		
780 mm long	355.041	355.241
1.000 mm long	355.042	355.242

When ordering please specify size.

5) Hoods without shoulder protection standard size, without sight glass	355.061	355.261
5 a) Hoods with shoulder protection standard size, with sight glass of laminated glass (150 x 90 mm) spare glass	355.071 355.075	355.271 355.275
6) Apron with long sleeves poppers fastening sides held together at the back by means of a brass chain, width 1000 mm front 1.100 mm long front 1.300 mm long	— —	355.257 355.257A
6 a) Aprons with bib and straps		
length x width		
800 x 1.000 mm	355.051	355.251
1.000 x 1.000 mm	355.052	355.252
1.100 x 1.000 mm	355.053	355.253
1.200 x 1.000 mm	355.054	355.254
1.300 x 1.000 mm	355.055	355.255



355

Continued on page 110