

Covering Material and Insulated Mats



Nominal voltages up to 1000 V

PROTECTIVE AND AUXILIARY EQUIPMENT

DIN VDE 0680 Part 1

- Protection against accidental and direct contact with energised parts
- For covering adjacent energised parts
- Available in different lengths, widths, thicknesses and colours
- Insulated rubber mats for standing surface insulation



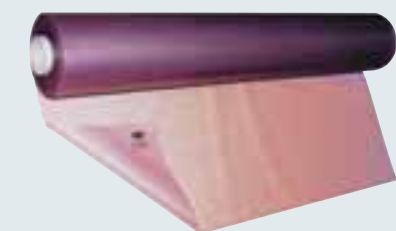
Covering of live parts.



Type	Length	Width	Thickness	Colour	Part No.
------	--------	-------	-----------	--------	----------

A Insulated Covering Material (Crystal Clear)

ATK 135 50M NS	50 m	1350 mm	0.5 mm	crystal clear	785 465
ATK 135 ..M NS	as required, up to 50 m*)	1350 mm	0.5 mm	crystal clear	785 466



B Insulated Covering Material (Transparent)

ATK 120 25M NS	25 m	1200 mm	1.0 mm	transparent	785 467
ATK 120 ..M NS	as required, up to 25 m*)	1200 mm	1.0 mm	transparent	785 468



C Insulated Covering Material (Chloroprene Rubber)

Flexible even at low temperatures

ATN 140 10M NS	10 m	1400 mm	1.0 mm	●	785 471
ATN 140 ..M NS	as required, up to 10 m*)	1400 mm	1.0 mm	●	785 472



D Insulated Covering Material (Chloroprene Rubber)

For covering insulators

WBN 200 2,5M NS	2.5 m	200 mm	1.0 mm	●	785 646
-----------------	-------	--------	--------	---	----------------

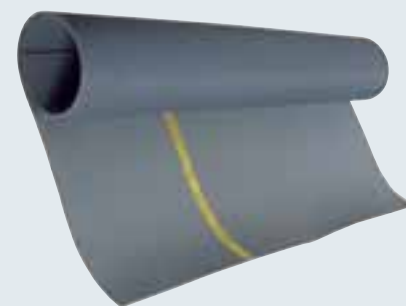
*) Please specify the required length when placing your order.

PROTECTIVE AND AUXILIARY EQUIPMENT

Type	Length	Width	Thickness	Colour	Part No.
E Insulated Rubber Mats for Standing Surface Insulation					
IMG SI 1M NS	1 m	1000 mm	3.0 mm	●	785 455
IMG SI ..M NS	as required, up to 10 m*)	1000 mm	3.0 mm	●	785 456
IMG SI 10M NS	10 m	1000 mm	3.0 mm	●	785 457



F Insulated Mat					
For use in electrical control and test rooms, with a dielectric strength of 50 kV, tested according to DIN VDE 0303 Part 2					
IMG SAN 1M ..M	as required, up to 10 m*)	1000 mm	4.5 mm	●	785 458
IMG SAN 1M 10M	10 m	1000 mm	4.5 mm	●	785 459



*) Please specify the required length when placing your order.

Accessories for Covering Material and Insulated Mats

Clip

With insulated steel spring

Type	Max. clamping range	Dimensions	Material	Part No.
KK 35 NS	35 mm	170 / 110 mm	plastic	785 647



Hook

Type	Dimensions	Material	Part No.
HK 8 NS	Ø8, 130 / 72 mm	plastic	785 648



Eye

2-part unit

Type	Dimensions	Material	Part No.
OEK 12 NS	Ø12 / 26 mm	plastic	785 649

