

PSE – Personal Safety Equipment

Insulated Gloves up to 1000 V

PROTECTIVE AND AUXILIARY EQUIPMENT

EN 60903 (DIN VDE 0682 Part 311)

- For working on live parts
- Insulated gloves combine excellent fit and high elasticity with maximum insulating capacity
- Two different models according to requirements



Live working with insulated gloves up to 1000 V.

Maintenance test

The pneumatic glove tester allows the user to perform maintenance tests as required by the relevant standards and detects even minimal damage to the insulated gloves. Maintenance tests should be performed every time before the gloves are used therefore the glove tester is an indispensable and very practical safety tool.



Technical Data

Category M	Higher mechanical stresses
Category RC	Resistant to acids, oil, ozone and higher mechanical stresses as well as extremely low temperatures

PROTECTIVE AND AUXILIARY EQUIPMENT



Type	Class	Nominal voltage up to U_N	Elastomer thickness	Size	Part No.
------	-------	-----------------------------	---------------------	------	----------

A Category M / Beige

IHS 00 M 9 NS	00	500 V	0.5 mm	9	785 491
IHS 00 M 10 NS	00	500 V	0.5 mm	10	785 492
IHS 0 M 9 NS	0	1000 V	1.0 mm	9	785 493
IHS 0 M 10 NS	0	1000 V	1.0 mm	10	785 494

B Category RC / Black

With internal coating and structured gripping surface

IHS 00 RC 9 NS	00	500 V	0.9 mm	9	785 495
IHS 00 RC 10 NS	00	500 V	0.9 mm	10	785 496

Sizes 8 and 11 are available on request.



Accessories for PSE – Personal Safety Equipment

Storage Bag, empty

With hook-and-loop fastener and coupling hook

Type	Colour	Dimensions	Part No.
AT IHS NS	●	400 x 180 x 50 mm	785 490



Pneumatic Glove Tester

For maintenance tests according to standard requirements

Type	Colour	Part No.
PHSP NS	●	785 497

