

A pair of DEHNcare APG XT gloves is shown resting on a concrete block. The gloves are dark grey or black, with a textured neoprene palm side and a smoother leather-like back side. They have long gauntlets. The background is dark, and the lighting highlights the texture of the gloves and the block.

DEHNcare APG XT
Personal protective equipment against arc faults

Even Closer to Safety

People who work on electrical systems are generally exposed to the risk of an arc fault. Hands often come closest to the source of danger and must therefore be reliably protected.

Advantages for you at a glance

- Tested according to test principle GS-ET 42-2 protection class APC 2, working distance 150 mm
- Excellent tailoring for improved haptics and tactility (snuggness)
- A mixture of leather and neoprene ensures excellent breathability and thus reduced sweating
- Nimble hand and finger movement due to the structured neoprene
- With the long glove, you are protected to the crook of the arm
- Two different gauntlet lengths available: standard and long

DEHNcare APG XT - protection down to the finest detail



1. Protection class APC 1_150 (4 kA/500 ms)
2. Protection class APC 2_150 (7 kA/500 ms)
3. All versions available with short and long gauntlet (140 mm and 230 mm)
4. Reinforced palms (APC 2 150)

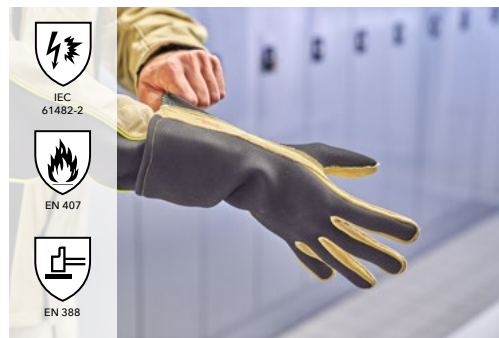


You can find further information here:
<http://de.hn/2FJNP>



Correct measurements:
<http://de.hn/qdKrP>

Resistant and standard-compliant



Technical data

| | APG XT APC 2 150 | APG XT APC 1 150 | APG |
|--|------------------|------------------|----------------------------|
| Arc fault protection class (box test 7 kA / 0.5 s - single-pole) | APC 2 150 | APC 1 150 | APC 2 |
| Arc power (W_{arc}) | 320 kJ | 168 kJ | 320 kJ |
| Arc Rating - ATPV (Open Arc Test) | *) | *) | 32.8 cal / cm ² |
| PPE category (NFPA 70E) | *) | *) | PPE 3 |

*) The test results were not yet available when going to print

Optimally equipped for every application with DEHNcare products against arc faults



Subject to technical changes.
 Misprints and errors excepted.
 The illustrations are non-binding.
 DS663/EN/0922
 © Copyright 2022 DEHN SE

Technical Support

Tel.: +49 9181 906 1510
 Email: technik.support@dehn.de

