

APG 9 L (785 809)

- Excellent fit due to special glove cut
- Good touch sensitivity due to soft leather glove palm
- Breathable materials maximise wearing comfort



Figure without obligation

Find the right size to get the perfect fit with your DEHN care personal protective equipment.

Glove - Determine size (cm):



Please use a tape measure to measure the circumference of your hand at the knuckles (without the thumb). Your hand should be open with the fingers together.

DEHNcare APG - normal gauntlet (cm) DEHNcare APG - long gauntlet

| Ordering size | DEHNcare APG - normal gauntlet (cm) | | | | | DEHNcare APG - long gauntlet | | | | |
|--------------------|-------------------------------------|-----|-----|-----|-----|------------------------------|-----|-----|-----|-----|
| | 8 | 9 | 10 | 11 | 12 | 8 | 9 | 10 | 11 | 12 |
| | M | L | XL | 2XL | 3XL | M | L | XL | 2XL | 3XL |
| Total length | 310 | 315 | 325 | 330 | 335 | 440 | 450 | 455 | 460 | 465 |
| Gauntlet length | 115 | 115 | 115 | 115 | 115 | 250 | 250 | 250 | 250 | 250 |
| Hand circumference | 220 | 240 | 250 | 265 | 270 | 220 | 240 | 250 | 265 | 270 |

Figure without obligation

| Type | APG 9 L |
|--|--|
| Part No. | 785 809 |
| Arc fault protection class (box test 7 kA / 0.5 s – single-pole) | APC 2 |
| Arc energy (W _{arc} or W _{LBP}) | 320 kJ |
| Arc Rating – ATPV (Open Arc Test) | 32.8 cal / cm ² |
| PPE category (NFPA 70E) | PPE 3 |
| Total length | 450 mm |
| Gauntlet length | 250 mm |
| Size (international) | 9 (L) |
| Material (glove palm) | Siliconised calf grain leather |
| Material (glove back) | 100% Kevlar® interlock knit |
| Material (sewing thread) | Kevlar® |
| Standard | IEC 61482-1-2; IEC 61482-1-1; EN 388, EN 407 |
| Performance level EN 388:2016+A1:2018 | 2133X |
| Performance level EN 407:2020 | 4X3XXX |
| Weight | 1 Pa/pc(s) |
| Customs tariff number (Comb. Nomenclature EU) | 42032910 |
| GTIN | 4013364242296 |
| PU | 1 Pa |

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.