# **PRODUCT DATA SHEET**



### Arc Flash

Art no: HGS-7989F-2













Art no:	HGS-7989F-2
Size:	XS-XL
Materials:	Goatskin, Para Aramide, Glass fiber, EVA, Kevlar®
Packaging:	5/50
Standard:	EN420, EN388:2016, ANSI/ISEA 105-2016, 5.1.1, ASTM F2675/F2675M - 13,
Category:	I







ANSI ARC PUNCTURE RATING
Level 4 ATPV 39



#### **Properties**

Advanced protective glove in premium goatskin grain with leather reinforcements in the palm for more durable grip. Arc flash resistant, heat resistant, flame retardant and durable para aramide/glass fiber full liner for extreme protection. Special foam padding on knuckle and upper fingers for impact protection. Kevlar® stitching for better abrasion resistance. Double elastic seams at the wrist for a safer fit. At the cuff, a pull tab ith a loop to secure the gloves to a hook, i.e. a carabiner.

#### Material information

The gloves are stitched in premium goatskin leather with arc protection, heat resistant, flame retardant and a lining in paramid / fiberglass for extremely

high protection for various risks. All seams in heat-resistant and durable Kevlar®.

How to read the pictogram:

## Technical facts: Intermediate design (category II)

For areas of specific risks, i.e. mechanical risks. These products will have been CE type tested against European EN388:2016 test methods and certified by a notified body. The testing is done for abrasion resistance, cut resistance, tear resistance, puncture resistance, extended cut resistance and impact protection. The maximum score for each level are; abrasion 4, cut resistance 5, tear resist- ance 4, puncture resistance 4, extended cut resistance F (X if not applicable) and impact protection (optional test) P if approved. Evaluate the importance of each of the properties and how it applies to you as a user.

