PRODUCT DATA SHEET



Herakles Art no: C-1600





Art no:	C-1600
Size:	8-12
Material:	Cowsplit, cowgrain, PFR Rayon, polyester foam, polyester/cotton, Kevlar® lining, Kevlar® thread
Packaging	g: 6/36
Standard:	EN ISO 21420:2020, EN12477:2001, EN388:2019, EN407:2020
Category:	







Properties

Welding glove with cut protection featuring a premium cowhide leather palm with 7 mm foam pads in the grip. An additional layer of cowhide leather reinforces the grip. Welted seams with durable Kevlar® thread provide extra abrasion resistance. The entire back of the hand is made of heat-reflective aluminized PFR Rayon. A 15 cm long cuff and artery protection are made of cow split. A brushed Kevlar® lining inside the glove offers level D cut protection. The cuff is lined with a polyester/cotton blend. All seams are stitched with durable Kevlar® thread. Ergonomic design with a straight thumb.

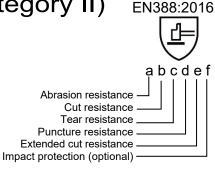
Material information

The gloves are sewn in cowgrain and cowsplit leather. 7mm polyester foam pad in the grip. PFR Rayon on the upper hand. Liner in the glove made with Kevlar®. Liner in the cuff made with polyester/cotton. All seams in Kevlar® thread.

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.



Soft Touch AB

Postal adress Gamla Alingsåsvägen 24, 433 38 Partille, Sweden Phone: +46 (0)31-548050 Fax: +46 (0)31-531005 Email: info@softtouch.se Website: www.softtouch.se