

## W-Soldier

Art no: HV-LXC2153



Art no:	HV-LXC2153
Size:	8-12
Materials:	HPPE, Steel, Glass Fiber, Acrylic, Latex
Packaging:	12/120
Standard:	EN420, EN388:2016
Category:	II



CATEGORY: II



EN388:2016



2X42C



## Properties

Seamless cut resistant glove (Level C) in a HPPE mix and a slightly thicker acrylic yarn making the glove suitable for winter use. Foamed latex coating in the palm and over the fingertips for high abrasion resistance. Butadiene free. Fully coated thumb for better insulation and increased durability. The rugged surface gives a superior grip in both dry and wet conditions.

## Material information

Knitted cut protection glove with a coarser acrylic yarn lining. Latex Coating on the inner hand and finger tip. Sandy grip technology.

## Technical facts: Intermediate design (category II)

How to read the pictogram:

EN388:2016



a b c d e f

abrasion resistance  
cut resistance  
tear resistance  
puncture resistance  
extended cut resistance  
impact protection (optional)

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 resistance 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.