INSTRUCTIONS FOR USE

HERO / HERO BASIC / HERO BASIC GREEN

GUIDE-INFORMATION FOR USE

MODEL: HERO BASIC



available with knitted cuff and completely hea resistant materials

Brand fibre made from 100% Nomex III®. orange, fluorocarbon impregnated Basis weight approx. 185gr/m2 approx. 8 cm long Nomex® Comfort knitted cuff; basis weight approx. 450gr/m2



Model: HERO BASIC GREEN

DESCRIPTION

The HERO model offers ideal characteristics for every need in emergency and rescue service. Safe working at the highest level of cut-resistance, excellent heat insulation by using heat-resistant materials. The HERO BASIC and HERO BASIC GREEN model is the low-priced alternative with the same mechanical strength for the underhand. However, this model does without heat-resistant materials for the upper hand (Spantex instead of Nomex®) and the cuff (neoprene instead of Nomex®).

The gloves are available in sizes 5 - 13.

APPLICATION

Observe the following points when wearing gloves: The glove does not protect against chemical and bacteriological hazards.

- In cases where there is a risk of moving machine parts getting caught, this protective glove must not be worn.
- Oil, grease and moisture reduce the cut resistance and increase the flammability of all gloves and should be avoided.
- The protective gloves are designed for work in a dry environment.

 The expiration date (month and year) is indicated on the protective glove. (Example: 12.2026) It is not known that the performance levels according to EN388:2016 and EN 420:2003+A1:2009 change after up to 8 years of proper storage. Note: The production date is

CUT PROTECTIVE GLOVES ACCORDING TO EN 388:2016

HERO:

- Palm: made of heat-resistant cow grain leather (approx. 1.0/1.1 mm thick)
- Back of the hand: made of 100% Nomex III® orange-coloured and impregnated with fluorocarbon
- Nomex® Comfort knitted loop approximately 8 cm long
- Large leather loop as a convenient pull-on strap and for fastening on the
- Total length approximately 28 cm (size 10)

HERO BASIC/HERO BASIC GREEN:

- Palm: made of heat-resistant cow grain leather (approx. 1.0/1.1 mm thick)
- Back of the hand: made of Spantex orange-coloured (instead of Nomex®)
- Neoprene cuff approximately 7 cm long with a Velcro strip (instead of Nomex® knitted loop)
- Available in sizes 5 13

The protective gloves meet the requirements of the European PPE Regulation (EU) 2016/425 and protect against mechanical and thermal risks (heat) covered by the standards on which the certification is based

The applied standards are EN 388:2016 and EN 420:2003+A1:2009.

TECHNICAL DATA

the printed expiration date minus 8 years.

	RESULT
abrasion resistance	3
cut resistance	4
tear strength	3
puncture resistance	4
TDM:section	Е

1= lowest power levels; 4 (5) = highest power level (A= weakest and F= highest power level linear cutting resistance); 0 = indicates that the

glove falls below the minimum power level for the given single hazard. X = indicates that the glove has not been tested, or

that the test procedure does not appear suitable / applicable.

Note: If blunting occurs during the Coupe Cutting Strength Test, the results of the Coupe Test are for guidance only, whereas the TDM

Cutting Strength Test provides reference performance results.

Information on the performance level of the TDM test is binding for higher blunting of the cutting blade in the coupe test. In this case a

Too high power level determined by blade truncation.

Even a high power level when determining the puncture resistance should not lead to the assumption of protection against puncture of a thin cannula.



INSTRUCTIONS FOR USE

HERO / HERO BASIC / HERO BASIC GREEN

GUIDE-INFORMATION FOR USE

CERTIFICATION

MIRTAKONTROL d.o.o Gradiska 3 HR-10040 Zagreb Durava Croatia

(NB): 2474

test report no: OZO271-CPT006/19

CARE AND REPAIR

Protective gloves of the HERO glove series must not be chemically cleaned, washed or treated with bleaching agents, gloves which are so severely damaged and no longer provide protection must not be moved and the protective gloves used must be disposed of at an appropriate time depending on their use.

STORAGE

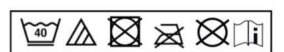
These gloves should be stored in their original packaging in a dry, clean place. Avoid exposing them to moisture or high temperatures.

LIABILITY

We do not accept any liability for damage caused by a non-targeted use of the PPE or by any use that does not comply 100% with the instructions for use below. Please contact the manufacturer for further information regarding care instructions, repair and safe disposal methods.

WASH INSTRUCTIONS

If you wash the gloves, please use a pH-neutral detergent.



according to washing report Lars Reuter (Textile Cleaner Master, Hamburg)

DECLARATION OF CONFORMITY

The declaration of conformity can be viewed at www.penkert.com

CLEANING INSTRUCTION

Please see the sewn-in identification label

GENERAL INFORMATION

The marking on the protective glove shows the essential protective performance characteristics and the contact to the responsible manufacturer.

August Penkert GmbH Xanten Str.12 45479 Mülheim on the Ruhr

Phone: 0208-41969-0 Fax: +49 208 41969 22 mail@penkert.com

WARNING

The degree of protection required for a particular task depends on the risks involved. You are ultimately responsible for selecting, using and operating the protective equipment that is appropriate to the risks at your workplace. Note that the protective performance may be adversely affected by application-related wear.

PICTOGRAMS

EN 420:2003+A1:2009

EN 388:2016







3434E

