



Instructions and information of the distributor

EN 388:2016 (DIN EN 388:2017-01) – Protective gloves against mechanical risks



Distribution: HANS J. MICHAEL GmbH, Hart 11, 71554 Weissach im Tal/Germany

Personal Protective Equipment (PPE):

Protective gloves against mechanical risks

Name: RN 88K

Art.-no.: HSRN88(size)10K

Material properties

Material: Palm 100% leather
Back 100% Polyester knitted fabric

Material weight: Palm 680g/m²
Back 150g/m²

Care label



Size

Accordinging label on the back

Area of application

This PPE complies with the requirements of regulation (EU) 2016/425 regarding of personal protective equipment (PPE).

The implemented EC type examination results, that the PPE is conform to the harmonized standards DIN EN 388:2017-01 (EN 388:2016) – Protective gloves against mechanical risks and DIN EN 420:2010-03 (EN 420:2003+A1:2009) – Protective gloves – General requirements and test methods.

Classification: PPE protection class II

Protection against the following risks

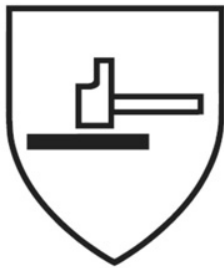
Very robust glove. For all areas where human and product has to be protected. Suitable for working with sharp-edges materials and surfaces, assembly works, machine cleaning a.s.o.

Glove sizes

The glove sizes comply with the application and therefore larger than specified dimensions of DIN EN 420:2010-03. The gloves cover the hand fully and depending on cuff length parts of the forearm.

Labelling

EN 388



2	1	2	3	X
				Cut resistance (6.3)
				Puncture resistance
				Tear resistance
				Cut resistance (6.2)
				Abrasion resistance



Pictograms with performance levels, whereby a higher number means a better protection function.

Performance levels 2 1 2 3 X for protection gloves RN 88K

Risk evaluation:

The PSA protects against risks that cover the standards that shown here.

Please note as user the following instructions

The gloves are only part of the protective equipment. In cases where there is a risk of getting caught in moving machine parts, gloves should not be worn.

Control

Check for damage before use. Do not use damaged gloves. Damaged gloves must be disposed! The expiry time depends on the degree of wear, the usage and the area of application.

Storage

Store in a ventilated, dry area, protected from direct UV and sunlight.

Shelf life

5 years

The present gloves are identical to the PPE available for type examination at the following authorized body for personal protective equipment:

Hohenstein Laboratories GmbH & Co. KG
Schloss Hohenstein
D-74357 Bönnigheim
ID-no.: NB 0555
www.hohenstein.de

Under the following web-link you will find the corresponding declaration of conformity:
<http://www.cleanroom-hjm.com/gloves/konfi.pdf>

hans j. michael gmbh

Gewerbegebiet Hart 11, D-71554 Weissach i.T., Phone: 0049-7191-9105-0, Fax: 0049-7191-9105-19
e-mail: office@hjm-reinraum.de, website: <http://www.cleanroom-hjm.com>