

Manufacturers declaration

acc. to EN 420:2003+A1:2009, EN ISO 21420:2020 for
Protective gloves / arm protection against mechanical risks

For **Protective gloves** **Arm protection**

Model:

Art.-no.:

We confirm as **Manufacturer /** **Importer the following information**

Company:

Address:

Contact:

Phone:

E-Mail:

Contact person:

Glove form:

Mitten

Three-finger glove

Five-finger glove

Half glove

Long cuff

Manufacturers declaration

acc. to EN 420:2003+A1:2009, EN ISO 21420:2020 for
Protective gloves / arm protection against mechanical risks

Size / Length:

The gloves have the following sizes / lengths (mm):

--

Field of application:

- with medium risks (category II)
- with high risks (category III)

Used materials and fittings:

Palm:

--

Back:

--

Cuff:

--

Lining:

--

Edge:

--

Yarn:

--

Fittings:

--

Colour:

--

- Multi-layered gloves: yes no
- connected layers
- unconnected layers

Manufacturers declaration

acc. to EN 420:2003+A1:2009, EN ISO 21420:2020 for
Protective gloves / arm protection against mechanical risks

Protection against impact: yes no
on the knuckles
on the back of the hand
on the palm of the hand

Electrically conductive connections (e.g. metal rivets) yes no

Adjustment system (e.g. Velcro system) yes no

PPE with adjustment system (acc. to Annex II, 2.1 of PPE-Regulation)

The protective gloves must be designed and manufactured so that, after adjustment, they do not become undone unintentionally in the foreseeable conditions of use.

Information on the impairment of the performance of the PPE due to ageing (acc. to Annex II, 2.4 of PPE-Regulation):

The product is exposed to ageing yes no

The product is marked with:

date of manufacture
period of obsolescence
recommended duration of use

Additional requirements:

Tests under other climatic conditions: yes no

Test(s) and climate:

Tests on additional areas: yes no

Area(s):

Manufacturers declaration

acc. to EN 420:2003+A1:2009, EN ISO 21420:2020 for
Protective gloves / arm protection against mechanical risks

Electrostatic properties: yes no
acc. to EN 16350 yes no
acc. to EN 1149-1 yes no
acc. to EN 1149-3 yes no

Dexterity
(EN ISO 21420:2020, section 6.2): yes no

Water vapour transmission
(EN ISO 21420:2020, section 6.3): yes no

Water vapour absorption of leather
(EN ISO 21420:2020, section 6.4): yes no

Glove design and construction

The protective gloves are designed and manufactured in such a way that the user can normally perform the activity involving hazards under the intended and foreseeable conditions of use, with protection at the highest possible level.

Innocuousness of protective gloves

Glove material, decomposition products, substances contained, seams and edges and especially those parts of the glove which are in close contact with the user must not adversely affect the health and hygiene of the user.

The gloves are supplied with the information as required in sections 7.2.2 and 7.3 of EN 420:2003+A1:2009, EN ISO 21420:2020 and in section 8 of EN 388:2016+A1:2018.

Name:

Place, date

Legally binding signature and company stamp