

# **TECHNICAL DATASHEET**

Update: 15/03/2025

## **G-PRECISION 2 gloves**

EAN	Size
3660338055379	6
3660338055386	7
3660338055393	8
3660338055409	9
3660338055416	10
3660338055423	11
	3660338055379 3660338055386 3660338055393 3660338055409 3660338055416



#### **Description**

Protective gloves in goat grain leather,

American-style design with webbed thumb and return on index finger.

Fitted with an elasticated back for optimum fit.

The back is made from Jersey knit, while the palm, thumb and fingertips are reinforced with goat grain leather. Goat grain leather offers flexibility, strength and dexterity.

Perfect for use in dry environments.

**Use instructions/ Applications:** Protective glove for mechanical risks and with no chemical, microbiological, electrical or thermal hazards. Manipulation of hand tools and portable electric tools, mounting and assembly, maintenance and servicing, storage, warehousing and DIY.

**Usage limits:** We draw the attention of users to the fact that the gloves with tear resistance (level  $\geq$  1) must not be used when there is a risk of catching in moving machines. These gloves do not contain any substances known to be carcinogenic or toxic. Contact with the skin may cause allergic reactions in sensitive persons (natural latex, in the cuff wrists of some gloves). In the event of a reaction, cease use and consult a doctor.

#### Storage/Cleaning instructions

Store in a cool, dry place away from frost and light in their original packaging. No special maintenance is recommended for these types of gloves. Do not wash the gloves.

### **Standards & Certification**



**E** REGULATION (EU) 2016/425

Regulation 2016/425 on personal protective equipment as brought into UK law and amended

EN388:2016+A1:2018 Protective gloves against mechanical risks (Levels obtained on the palm)



- 2: Resistance to abrasion (from 1 to 4)
- 1: Resistance to cutting (from 1 to 5)
- 2: Resistance to tears (from 1 to 4)
- 2: Resistance to puncture (1 to 4)
- X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

#### **Packaging**

Quantity by polybag: 12 pairs - Quantity by box: 120 pairs