



## Standards and **Approvals**

C Cat. II

EN ISO 21420:2020





388:2016+A1:2

018

2X32DP

UKCA











## 115.3260

Cut, Impact, and Water-Resistant Gloves EX®

Goatskin palm, Spandex® back, TPR impact protection, waterproof ProTex® membrane, thin polyester mesh liner, Velcro closure.



- High protection against cuts in palm and fingers, approved according to EN 388:2016 cut level D.
- Powerful but soft and flexible TPR impact protection design on the back of the hand.
- Full goatskin palm provides durability and good grip in wet and dry conditions.
- Thin and soft polyester mesh liner covers membrane and provides comfort.
- Waterproof and breathable ProTex<sup>®</sup> membrane provides water resistance for activities in wet conditions.
- Spandex<sup>®</sup> material on the back of the hand for good fitting, greater flexibility and breathability.
- Elastic wrist with adjustable Velcro closure provides a secure but comfortable fit around the wrist.

## Suitable for:

Work involving risk of cut and impact injuries and performed in wet weather.















INDUSTRY:

Agriculture

**Building and Construction** 

Forestry

Oil, Gas and Mining

STANDARDS AND **APPROVALS:** 

EN ISO 21420:2020

EN 388:2016+A1:2018

CE Cat.II

**PROTECTION AND RESISTANCE:** 

Cut Resistant

Impact Protection

Waterproof

**FEATURES AND PROPERTIES:** 

Breathable

High visibility

Precision

Thumb base reinforcement

Velcro closure

## PRODUCT DETAILS

Palmside material: 100% Goatskin Polyester, Spandex® Upperhand material: Lining: Polyester liner/ProTex® Liner material: membrane, Cutresistant liner: Aramid, Glass fiber, Polyester

Cut-resistant liner: palm and fingers lined, Thin polyester lining/ProTex® membrane: fully lined

Velcro closure

Grip:	Dry, Wet
Glove fit :	Normal fit
Size :	9   10   11
Length:	20,5-27,5 cm
Thickness of leather :	0,7-0,9 mm

PACKING / TRANSPORT

Sales Units Per Bundle: 6

Sales Units Per Outer Case: 36

Lining type:

Cuff type: