



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



ELYSEE SYNTHETIC LEATHER GLOVE MASTER SIZE 11 BLACK/BLUE SYNTHETIC LEATHER EN 388 PPE CATEGORY II

SKU: 4025888184662

Synthetic leather glove Master size 11 black/blue Synthetic leather EN 388 PPE category II

Categories: <u>Hand protections</u>, <u>Mechanical</u> protection

Product Features: Size: 11

Colour: Black/blue Cut resistance acc. to EN ISO (Newton): X Brand: ELYSEE Type: Neoprene knuckle guard Material: Synthetic leather Standard: EN 388 PPE category: II Datasheet

Scope of delivery: 1,00 PA Synthetic leather glove Master size 11 black/blue Synthetic leather EN 388 PPE category II |

PRODUCT DESCRIPTION

Complies with EN 388

- Cat. ll
- Material: Synthetic leather
- Premium quality
- Very high abrasion resistance
- Very high tear propagation resistance
- Reinforced palm
- Knuckle guard made of flexible neoprene
- Soft inner material and elasticated back of hand for a superb fit
- Very comfortable thanks to perforated finger offering optimum ventilation
- Hook and loop closure on wrist for a secure fit





- Packaging: In pairs, with Euro-perforation

- Application: Light mechanical work, bicycle couriers, warehouse operatives Further technical information:

- Material suitable for craft and trade: Somewhat suitable
- Abrasion resistance: 2
- Tear propagation resistance: 2
- Puncture resistance: 1
- Cut resistance (cutting test): 1
- Material suitable for logistics: Very suitable

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.