



SPECIAL PROTECTION

GUIDE 8010

VIBRATION | EN ISO 10819:2013/A1:2019

Antivibration glove with excellent grip, tactility and tight fit. Equipped with GUIDE VIBRO™, a foam-based material that offers excellent protection against vibrations. Innerhand and fingertips reinforced with synthetic leather for additional protection against wear and tear. The cuff is easily adjusted with a Velcro fastener. Certified in accordance with EN10819:2013/A1:2019.

Part Number/Size	
10H8010-7/XS	10H8010-10/L
10H8010-8/S	10H8010-11/XL
10H8010-9M	10H8010-12/2XL

- EN10819:2013/ A1:2019 - TRM: 0,70 TRH: 0.57
- 6 mm anti-vibration foam

EN 388:2016 2112X



- Preshaped form that respects the fold of the thumb
- Gude GTX synthetic leather



CE CE CATEGORY 2



EN 420:2003 +A1:2009

Velcro cuff

SUITABLE FOR:

Building, Construction & Road | Oil & gas | Automotive & transportation | Machinary & equipments | Utilities & services

PROTECTION AGAINST: Abrasions | Scratchers | Blisters | Lacerations

PROTECTIVE FEATURES: AntiVibration

ERGONOMIC FEATURES:

Tight fit | Ventilating | Velcro adjuster | Good dry grip | Good wet grip

QUALITY FEATURES:

Organic Silicon free Natural latex free REACH compliant

CO-BRANDING:

Guide GTX

White Black Red

OUTERSIDE RAW MATERIAL:

Elastane | Nylon | Guide GTX - syntetic leather | Synthetic leather Elastane PU

MIDDLE LAYER RAW MATERIAL Damping Foam

INNERSIDE RAW MATERIAL: Elastane | Nylon | Half lined

