OPSIAL

HANDGRIP THERMO P702LG7

Glove for protection against the cold









Benefits

- Very good thermal insulation against cold
- Powerfinish® technology: exceptional grip even in damp, cold environments

Description

- Orange brushed 10-gauge glove made of acrylic
- · Brown latex coating on palm and front of the fingers, Powerfinish® technology
- Thumb entirely coated for greater protection
- Anatomical shape
- · Elasticated cuff
- · Very good cold insulation
- · Excellent grip in dry or wet conditions
- High tear resistance

Category II gloves designed to provide protection against mechanical risks and thermal hazards

Composition

Standards

FN 511

\$

X1X

- Material: Orange brushed acrylic, 10-gauge
- Coating: Brown latex, Powerfinish® technology
- Length: 23 to 27 cm depending on the size

Uses

- · Working in cold environments
- Materials handling outdoors
- Building and construction
- Landscape maintenance
- · Logistics, packaging, waste collection

Packaging

- Unit of sale: pair
- Set of 10 pairs
- · Box of 100 pairs

Size	Code	Size	Code
T6 - XS	66 366 952	T9 - L	65 828 758
T7 - S	65 828 723	T10 - XL	65 828 766
T8 - M	65 828 731	T11 - XXL	65 828 774



EN 388	Abrasion resistance	
	Cut resistance (coup test)	
(뜨)	Tear resistance	
\checkmark	Puncture resistance	
2241X	Cut resistance (TDM test)	

Cut resistance (TDM test)	Х
Resistance to convective cold	X/4
Resistance to contact cold	1/4
Penetration by water	Х

"X" means that the test has not been performed.

2/4

2/5

4/4 1/4