

FBF50

THERMAL COLD WORKS

Thermal leather glove, combining resistance to moisture and cold, increased durability and comfort in low-intensity cold environments



Specific benefits



Performance

 \cdot Excellent resistance to cold and humidity, ideal for cold environments down to -30 $^{\circ}\text{C}$

Applications

- Public works
- Building
- Maintenance
- Storage

Certifications and norms





EN 388

2132X



EN 511

2

Protects against risks











FBF50

THERMAL COLD WORKS

Thermal leather glove, combining resistance to moisture and cold, increased durability and comfort in low-intensity cold environments

Standards - Details



EN388:2016+A1:2018

2 [0-4] ABRASION RESISTANCE 1 [0-5] CUT RESISTANCE 3 [0-4] TEAR RESISTANCE 2 [0-4] PIERCE RESISTANCE X [A-F] CUT RESISTANCE ISO 13997

Technical details

Glove kind	Special glove
Glove family	Cut and sewn leather palm / leather back
Mechanical glove kind	Cut and sewn
Special gloves kind	Cold
Lining material	Leather, Thinsulate
Thickness (mm)	0,9 -> 1,1
Cuff caracteristic	Sewn open cuff with elastic
Color	Beige
Size	9, 10







FBF50

THERMAL COLD WORKS

Thermal leather glove, combining resistance to moisture and cold, increased durability and comfort in low-intensity cold environments

Logistics information Reference Colour Size Designation EAN13 Box code Weight 29.0 FBF5009 Beige 09 FBF50 3295249011086 13295249011083 60 12 10.0 kg cm 28.0 58.6 29.8 FBF5010 Beige 10 FBF50 3295249012885 13295249012882 60 12 10.7 kg

Multiple sales

Minimum sales

Box Width

Box Depth

Box Height

