

Ref. 1WIDX00

Thermal Protection



Cold Insulation



The +

High thermal protection (3/4)
Waterproof and breathable thanks to the breathable and hydrophobic membrane
Perfect wrist adjustment: velcro
Touchscreen : allows the use of screens without leaving the gloves

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1WIDX00007	7	5	50
1WIDX00008	8	5	50
1WIDX00009	9	5	50
1WIDX00010	10	5	50
1WIDX00011	11	5	50

SALES PACKAGING

Header card

See also

VARIANTS



1MEDX00

DESCRIPTION

EUROWINTER MX100 gloves, Palm in black microfiber fabric; back in black micromesh and blue oxford fabric; Warm fleece lining with waterproof and breathable membrane; Fingertips of thumb, index and middle finger with integrated PU touchscreen grip; Neoprene wrist with velcro fastening.

SECTORS

Regional/public authorities
Infrastructure, building industry
Construction - finishing work
Transport (excluding manufacturing) and logistics

APPLICATIONS

Precision work in cold environments.
Logistics and transport: handling in cold stores, driving machines, order preparation, etc.
Public works, construction, carpentry, green spaces...
Industry in cold environment : precision assembly, engineering, installation and operation of machines...

TECHNICAL FEATURES

Color	Black	Reinforced part place	Palm
Color 2	Blue	Lining material	Fleece lining
Shape	Glove	Type Of Cuff	Wrist with velcro closure
Gloves environment	Cold insulation	Material of coating	Without
Glove type	Cut and sewn		
Support material	Palm in black microfiber fabric and back in black micromesh and blue oxford fabric with fleece lining, incorporating a waterproof and breathable membrane.		
Support material 2	Index, middle and thumb fingers with PU tactile arin.		

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/07/22/1426

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France



EPI CAT. II

EN388:2016
+ A1:2018



2.2.2.1.X.

Protection from mechanical risks

EN511:2006



X.3.1

Protection from the cold