coverguard

TECHNICAL DATASHEET EUROWINTER ALASKA

		Ref.	MO24	180
		nei.		+00
Thermal Protection				
				Cold Insulation
<image/>		Descent The + Optimized Dexterity Comfort Optimized Inter : Reduced sweating Dirt resistant DURCHASE PACKAGING Ref. Size Inner Carton 2480 10 12 60		
		See also	SALES	S PACKAGING
DESCRIPTION			V	VARIANTS
Yellow full grain superior cowhide leather Thinsulate beige full liner, Elastic band at the back of the wrist, with brown cotton bias				e zlavil
SECTORS	APPLICATIONS	_	MP2	and the second
Maintenance	Outdoor handling, winter transport, refrigerated handling and handling,		MO2475	MO2470
Infrastructure, building industry Construction - finishing work	mountain environment.			
Transport (excluding manufacturing) and logistics				

coverguard

EUROWINTER ALASKA

Glove thickness - mm

Ref. MO2480

0.7 - 0.9mm

TECHNICAL FEATURES

Color Shape Gloves environment Glove type Support material Glove construction Palm material Type of palm leather Finition palm leather Back material Type of back leather Finition back leather Lining material Type Of Cuff

Beige Glove Intense cold Cut and sewn Full grain cowhide Master Leather Cowhide Grain leather Leather Cowhide Grain leather Thinsulate fleece Rolled edge / Elastic band at the back of the wrist

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 2777/10222-02/E00-00

Delivered by SATRA Technology Europe Ltd (2777) Bracetown Business Park- Clonee- Dublin 15 Dublin Ireland

CE

EPI CAT. II

EN420:2003 + A1:2009

General requirements for protective gloves

Protection from mechanical risks

EN388:2016



EN511:2006



Protection from the cold

RETAILER STAMP

MAJ 24/02/2022