

TECHNICAL DATA



ARDON®
WORKWEAR
OUTDOOR

ARDON® BREMEN WINTER

ROUGH HANDLING IN DRY ENVIRONMENT WITH PROTECTION AGAINST VERY LOW TEMPERATURES



EN 388: 2016

© ARDON s.r.o. / ALL RIGHTS RESERVED

ARDON s.r.o. tr. Kosmonautů 1221/2a, Olomouc www.ardon.cz

ARDON® BREMEN WINTER

ROUGH HANDLING IN DRY ENVIRONMENT WITH PROTECTION AGAINST VERY LOW TEMPERATURES

CODE A2198



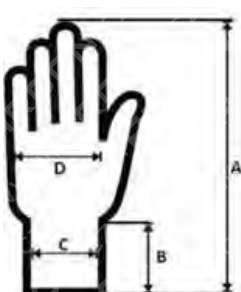
MATERIAL	
Palm	cowgrain leather (white)
Back	cotton (green)
Cuff	reinforced (green)
Lining	polyester
Thickness	3 mm (1,2 mm only leather, measured in palm)

SIZE(S)

UNIT pair

PACKING	
Units in carton	60 pairs
Units in polybag	12 pairs
Retail packaging	sales label (-SPE)

DIMENSIONS	5	6	7	8	9	10	11	12
Carton H x W x D (cm)	-	-	-	-	-	-	76x30x33	-
Carton (cbm)	-	-	-	-	-	-	0.0752	-



Tolerance (A) $\pm 0,50$ (cm)
Tolerance (B) $\pm 0,50$ (cm)

Tolerance (C) $\pm 0,50$ (cm)
Tolerance (D) $\pm 0,50$ (cm)

DESCRIPTION

Winter gloves made of cowgrain leather with cotton back and reinforced cuff, including a sales tag.

STANDARDS

(EU) 2016/425

EN ISO 21420:2020 Protective gloves – general requirements and test methods

EN 388:2016 + A1:2018 Protective gloves against mechanical risks



PROTECTION LEVELS

MECHANICAL RISKS

	LVL	score	unit
abrasion resistance	2	500 – 2.000	cycles
cut resistance	1	1,2 – 2,5	index
tearing resistance	2	25 – 50	N
puncture resistance	2	60 – 100	N
cut resistance acc. to ISO	X	not measured	N



SPECIAL FEATURES

- combined winter gloves with very warm lining
- fine, soft and pliable leather
- cowgrain leather parts can withstand exposure to water (snow) without hardening after drying (in comparison with cowsplit leather)
- leather of high and stable quality, every order submits to quality control and skin safety tests before loading (among others pH level and hexavalent chromium content are measured)

TECHNICAL DATA



ARDON®
WORKWEAR
OUTDOOR

Retail packaging (with sales label)

A2198/11
A2198/11-SPE

EAN

8592390359155
8592390063915