

**ARDON®**

# TECHNICAL DATA SHEET

## B-FNS

### ROUGH HANDLING IN DRY ENVIROMENT

**GERENAL DATA:****Code:** A1094**Material:**

Palm buffalo grain leather (white)  
 Back buffalo split leather (grey)  
 Cuff tightened  
 Liner none  
 Thickness 0,7 – 0,9 mm (in palm)

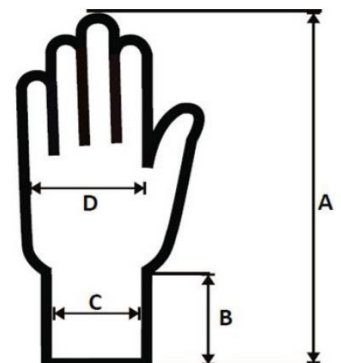
**Description:** full leather gloves, combination  
 Buffalo grain and split leather

**Size(s):** 9" / L - 11" / 2XL**Unit:** Pair**Packing:**

Units in carton 120  
 Units in polybag 12  
 Retail packing size 10" and 11" with sales label

**Dimmensions:**

	9	10	11
carton HxWxD (cm)	58x24x24	61x25x25	64x27x27
carton (cbm)	0,034	0,040	0,046
<b>Weight:</b>	<b>9</b>	<b>10</b>	<b>11</b>
carton (kg)	13,78	14,38	15,65
unit (g)	0,107	0,112	0,122
<b>Size chart (cm)</b>	<b>9</b>	<b>10</b>	<b>11</b>
total lenght (A)	24,5	25,5	26,5
cuff lenght (B)	5,5	6,0	6,0
cuff width (C)	12,0	12,5	13,0
palm width (D)	12,0	12,5	13,0

**Size chart (cm)***tolerance ± 0,50 (cm)*

**STANDARDS:**

(EU) 2016/425

EN ISO 21420:2020

EN 388:2016 + A1:2018

Protective gloves – general requirements and test methods

Protective gloves against mechanical risks

Protection levels:

EN 388

**MECHANICAL RISKS**

	<b>LVL</b>	<b>score</b>	<b>unit</b>
abrasion resistance:	<b>2</b>	<b>500 – 2.000</b>	<b>cycles</b>
cut resistance:	<b>1</b>	<b>1,2 – 2,5</b>	<b>index</b>
tearing resistance:	<b>2</b>	<b>25 – 50</b>	<b>N</b>
puncture resistance:	<b>1</b>	<b>20 – 600</b>	<b>N</b>
cut resistanceacc. to ISO:	<b>X</b>	<b>not measured</b>	<b>N</b>

**SPECIAL FEATURES:**

- every order is submitted to quality control and skin safety tests before loading (among others pH level and hexavalent chromium content are measured)
- full leather gloves with good mechanical abrasion resistance
- fine, soft and pliable leather
- each pair in size 10“ and 11“ is retail ready packed

<b>EAN</b> 9	8592390170965
10	8592390170972
11	8592390170989
10 with header	8592390171009
11 with header	8592390171016