



**ARDON®**  
**WORKWEAR**  
& OUTDOOR

## XC7e WHITE

COMFORTABLE HANDLING IN DRY ENVIRONMENT



EN 388: 2016

TECHNICAL DATA



**ARDON®**  
**WORKWEAR**  
& OUTDOOR

## XC7e WHITE

COMFORTABLE HANDLING IN DRY ENVIRONMENT

### CODE

**A9888**

### MATERIAL

Lining 13G polyester (white)  
Coating polyurethane (white)  
Thickness 1,0 mm (in palm)

### SIZE(S):

6 / XS – 11 / 2XL

### UNIT

pair

### PACKING

Units in carton 240 pairs  
Units in polybag 12 pairs  
Retail packaging N/A

### DIMENSIONS

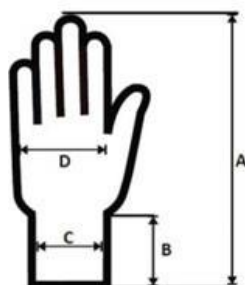
Carton H x W x D (cm)  
Carton (cbm)

5	6	7	8	9	10	11	12
-	48x26x44	48x26x44	48x26x44	48x26x46	48x26x46	48x26x46	-
-	0,0549	0,0549	0,0549	0,0574	0,0574	0,0574	-

### WEIGHT

Carton (kg)  
Unit (g)

5	6	7	8	9	10	11	12
-	5,20	5,40	5,60	6,30	6,60	6,80	-
-	16,0	18,0	20,0	22,0	24,0	26,0	-



### Size chart (cm)

Total length (A)  
Cuff length (B)  
Cuff width (C)  
Palm width (D)

5	6	7	8	9	10	11	12
-	21,0	22,0	23,0	24,0	25,0	26,0	-
-	6,50	6,50	7,00	7,30	7,50	7,50	-
-	6,20	6,20	6,20	6,70	6,70	6,70	-
-	6,80	7,00	8,00	8,50	9,00	9,20	-

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

Fine polyester knit dipped in polyurethane.

TECHNICAL DATA

## 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

EN 388



### PROTECTION LEVELS

#### MECHANICAL RISKS

abrasion resistance  
cut resistance  
tearing resistance  
puncture resistance  
cut resistance acc. to ISO

LVL	score	unit
3	2.000 – 8.000	cycles
1	1,2 – 2,5	index
3	50 – 75	N
1	20 – 60	N
X	not measured	N



**ARDON®**  
**WORKWEAR**  
**& OUTDOOR**

**Basic packaging (without sales label)**

A9888/06  
A9888/07  
A9888/08  
A9888/09  
A9888/10  
A9888/11

**EAN**

8592390069429  
8592390069436  
8592390069443  
8592390069450  
8592390069467  
8592390069474

**HEM COLOR**

white  
red  
yellow  
brown  
black  
green

