



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

## ARDON® PETRAX DOUBLE

MULTIFUNCTIONAL HANDLING IN DRY AND WET ENVIRONMENTS  
WITH THE POSSIBILITY OF HEAT PROTECTION



TECHNICAL DATA



EN 388: 2016



EN 407: 2004



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

# ARDON® PETRAX DOUBLE

MULTIFUNCTIONAL HANDLING IN DRY AND WET ENVIRONMENTS  
WITH THE POSSIBILITY OF HEAT PROTECTION

**CODE** **A8107**

## MATERIAL

Lining 15G polyester  
Coating ¾ latex (red) + ½ latex foam (black)  
Thickness 1,4 mm (in palm)

**SIZE(S)** 7 / S – 11 / 2XL

**UNIT** pair

## PACKING

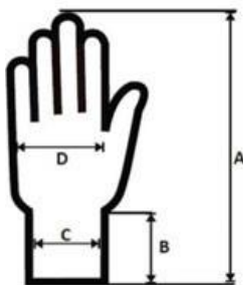
Units in carton 240 pairs → 120 pairs *change of cardboard in 2. ½ 2022*  
Units in polybag 12 pairs  
Retail packaging sales label

## DIMENSIONS

	5	6	7	8	9	10	11	12
Carton H x W x D (cm)	-	-	43x27x34	43x27x34	43x27x34	43x28x35	43x28x35	-
Carton (cbm)	-	-	0,0395	0,0395	0,0395	0,0421	0,0421	-

## WEIGHT

	5	6	7	8	9	10	11	12
Carton (kg)	-	-	8,60	9,50	10,2	10,9	11,6	-
Unit (g)	-	-	55,0	62,0	68,0	74,0	80,0	-



## Size chart (cm)

	5	6	7	8	9	10	11	12
Total length (A)	-	-	23,0	24,0	25,0	26,0	27,0	-
Cuff length (B)	-	-	7,10	7,30	7,50	7,70	7,90	-
Cuff width (C)	-	-	7,80	8,00	8,20	8,40	8,60	-
Palm width (D)	-	-	9,80	10,3	11,0	11,2	11,5	-

Tolerance (A) ± 0,50 (cm)

Tolerance (B) ± 0,70 (cm)

Tolerance (C) ± 0,70 (cm)

Tolerance (D) ± 0,70 (cm)

## DESCRIPTION

Comfortable knit with double latex dipping, waterproof and with a secure grip.

TECHNICAL DATA



**ARDON**<sup>®</sup>  
**WORKWEAR**  
 & **OUTDOOR**

## 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**

2  
1  
4  
1  
X

**score**

500 – 2.000  
1,2 – 2,5  
> 75  
20 – 60  
not measured

**unit**

cykles  
index  
N  
N  
N

**EN 407:2004**

Protective gloves against heat or flame

EN 407



### PROTECTION LEVELS

#### THERMAL RISKS

resistance to burning  
 resistance to contact heat  
 resistance to convectional heat  
 resistance to radiant heat  
 resistance to small drops of molten metals  
 resistance to large drops of molten metals

**LVL**

X  
2  
X  
X  
X  
X

**score**

not measured  
250°C for 15s  
not measured  
not measured  
not measured  
not measured

### SPECIAL FEATURES

- functional double dipping:
  - the base layer of smooth latex acts as a barrier against liquids
  - outer layer of latex foam allows a secure grip (even on wet objects)
- for work in both dry and wet environments, for example with loose mixtures with water (building mixtures, mortar, paints, etc.)
- protection against heat up to 150 ° C (according to certification up to 250 ° C for 15 seconds, but we generally do not recommend exposure to temperatures higher than 150 ° C, during which latex secondary vulcanizes and heats up)
- mandatory information on inner label = ARDON<sup>®</sup> design
- each pairs in each size is retail ready packed

TECHNICAL DATA



**ARDON**<sup>®</sup>  
**WORKWEAR**  
**& OUTDOOR**

**Retail packaging (with sales label)**

A8107/07  
A8107/08  
A8107/09  
A8107/10  
A8107/11

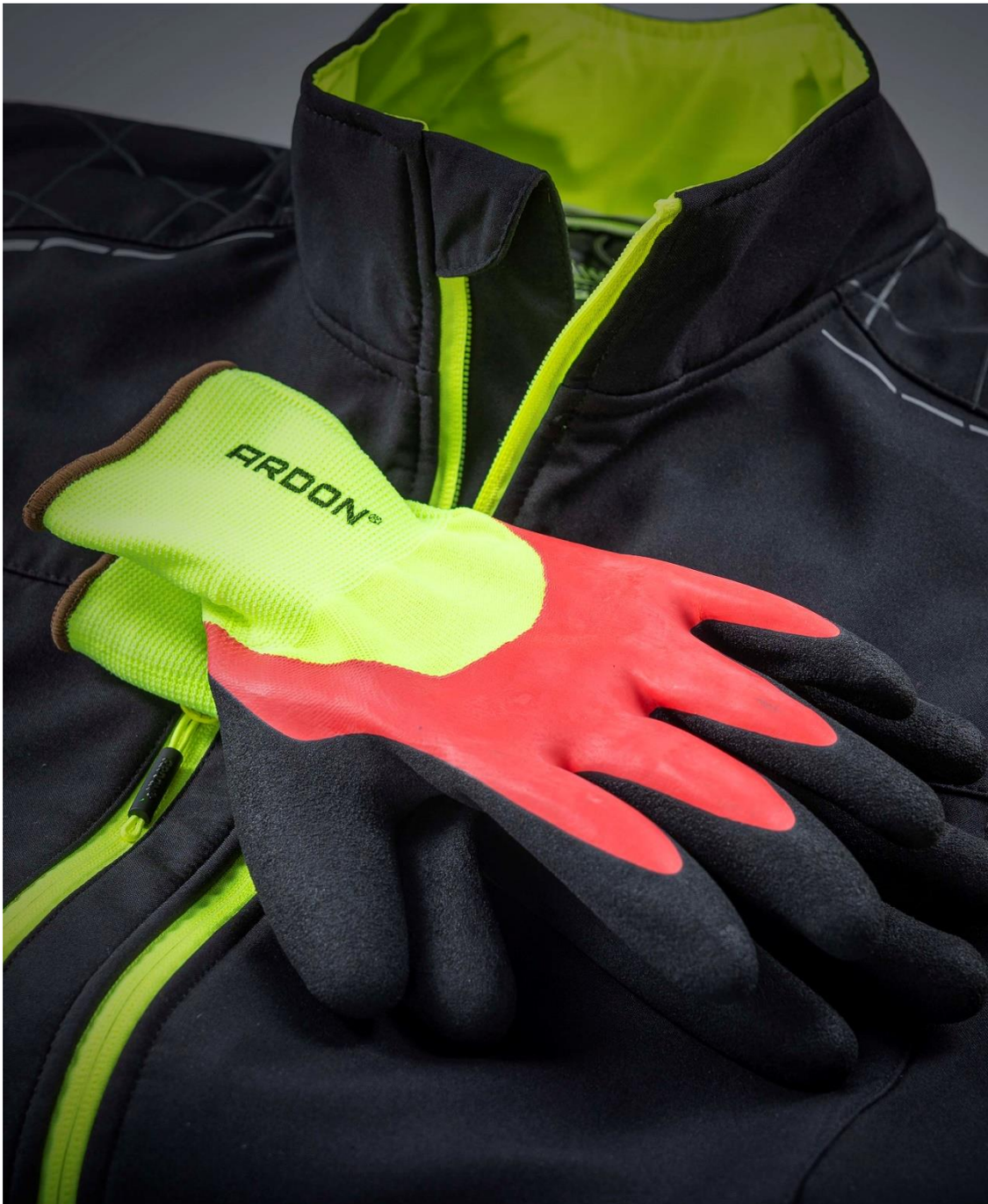
**EAN**

8592390012814  
8592390075611  
8592390075628  
8592390075635  
8592390041685

TECHNICAL DATA



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



TECHNICAL DATA