

ARDON®PETRAX DOUBLE

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





EN 388: 2016

EN 407: 2004

© ARDON s.r.o. / ALL RIGHTS RESERVED ARDON s.r.o. tr. Kosmonautu 1221/2a, Olomouc www.ardon.cz



ARDON®PETRAX DOUBLE

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

CODE	A8107	7								
MATERIAL Lining Coating Thickness	15G polyester ¾ latex (red) + ½ latex foam (black) 1,4 mm (in palm)									
SIZE(S)	7 / S –	7/S-11/2XL								
UNIT	pair									
PACKING Units in carton Units in polybag Retail packaging	240 pairs \rightarrow 120 pairs change of cardboard in 2. ½ 2022 12 pairs sales label									
DIMENSIONS Carton H x W x D (cm) Carton (cbm)	5 - -	6 - -	7 43x27x34 0,0395	8 43x27x34 0,0395	9 43x27: 0,039		10 43x28x35 0,0421	11 43x28x3 0,0421	5	12 - -
WEIGHT Carton (kg) Unit (g)	5 - -	6 - -	7 8,60 55,0	8 9,50 62,0	9 10,2 68,0	2	10 10,9 74,0	11 11,6 80,0		12 -
		th (A) h (B) n (C)		6 - - -			9 25,0 7,50 8,20 11,0 ± 0,70 (cm) ± 0,70 (cm)	10 26,0 7,70 8,40 11,2	11 27,0 7,90 8,60 11,5	12 - - -

© ARDON s.r.o. / ALL RIGHTS RESERVED

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

DESCRIPTION

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

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

PROTECTION LEVELS



MECHANICAL RISKS	LVL	score	unit
abrasion resistance	2	500 - 2.000	cykles
cut resistance	1	1,2 – 2,5	index
tearing resistance	4	> 75	Ν
puncture resistance	1	20 – 60	Ν
cut resistance acc. to ISO	Х	not measured	Ν

EN 407:2004

Protective gloves against heat or flame



ECHNICAL DAT

PROTECTION LEVELS		
THERMAL RISKS	LVL	score
resistance to burning	Х	not measured
resistance to contact heat	2	250°C for 15s
resistance to convectional heat	Х	not measured
resistance to radiant heat	Х	not measured
resistance to small drops of	Х	not measured
molten metals		
resistance to large drops of	Х	not measured
molten metals		



- 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[®] design

- each pairs in each size is retail ready packed







EAN

Retail packaging (with sales label) A8107/07 A8107/08

A8107/09 A8107/10 A8107/11 8592390012814 8592390075611 8592390075628 8592390075635 8592390041685

TECHNICAL DATA

© ARDON s.r.o. / ALL RIGHTS RESERVED ARDON s.r.o. tř. Kosmonautů 1221/2a, Olomouc www.ardon.cz



