



ARDON®
WORKWEAR
& OUTDOOR

RAY

HANDLING IN WET ENVIRONMENT WITH MECHANICAL PROTECTION



EN 388: 2016

TECHNICAL DATA



ARDON®
WORKWEAR
& OUTDOOR

RAY

HANDLING IN WET ENVIRONMENT WITH MECHANICAL PROTECTION

CODE

A4008

MATERIAL

Lining

Coating

Thickness

polyester
PVC (red)
1,1 mm (in palm)

SIZE(S):

10 / XL in length 27 cm, 35 cm, 45 cm

UNIT

pair

PACKING

Units in carton

Units in polybag

Retail packaging

120 pairs
12 pairs
length 35 also with sales label (/SPE)

DIMENSIONS

Carton H x W x D (cm)

Carton (cbm)

10 - 27

57x27x27

0,0416

10 - 35

57x35x27

0,0539

10 - 45

57x45x27

0,0693

WEIGHT

Carton (kg)

Unit (g)

10 - 27

19,00

152,0

10 - 35

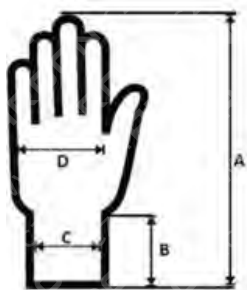
24,00

196,0

10 - 45

31,20

250,0



Size chart (cm)

Total length (A)

Cuff length (B)

Cuff width (C)

Palm width (D)

10 - 27

27,0

7,00

14,5

13,0

10 - 35

35,0

15,0

16,5

13,0

10 - 45

45,0

20,0

17,5

13,0

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

Polyester dipped in polyvinyl chloride.

TECHNICAL DATA



ARDON®
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

3
1
2
1
X

score

2.000 – 8.000
1,2 – 2,5
25 - 50
20 - 60
not measured

unit

cycles
index
N
N
N

SPECIAL FEATURES

- fully dipped

TECHNICAL DATA



ARDON®
WORKWEAR
& OUTDOOR

Basic packaging (without sales label)

A4008/27

A4008/35

A4008/45

Retail packaging (with sales label)

A4008/35/SPE

EAN

8592390035622

8592390035493

8592390035646

8592390129079