



**ARDON®**  
**WORKWEAR**  
& OUTDOOR

## ARDON® TRIMMER S1PL

SAFETY SHOES



DRY AIR



DEFUSE  
CONTROL



NONMETALLIC



ZIPPERS

TECHNICAL SHEET



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

# ARDON® TRIMMER S1PL

SAFETY SHOES

## ARTICLE

G3281

## MATERIAL

Upper  
Lining  
Sole

brushed cowhide VELOR / fabric  
MESH laminated breathable fabric  
PU/rubber, two-component spray coating, oil resistant, anti-static,  
antislip, resistant up to 300 °C  
composite 604

Toe cap  
Plate  
Insole

kevlar

ANATOMIC FOAM anatomically shaped EVA foam, supports  
longitudinal and transverse arches, absorbs shocks in the heel area

## SIZE

## UNIT

## PACKAGE

Units in a carton  
Units in a box

36-48

pair

10 pairs

1 pair

## DIMENSIONS

Carton H x W x D  
(cm)

36-39

31.5 x 41.5 x 61.5

40-43

33.5 x 43.5 x 61.5

44-48

37 x 43.5 x 64

Carton (cbm)

0,0804

0,0896

0,103

Size EUR

35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51

Insole length mm

- 237 243 250 257 263 270 277 283 290 297 303 310 317 - - -

Foot length cm

- 23,2 23,8 24,5 25,2 25,8 26,5 27,2 27,8 28,5 29,2 29,8 30,5 31,2 - - -

## DESCRIPTION

Safety sandal sport design. Upper is made of brushed cowhide VELUR and fabric, reinforced in the toe, heel and ankle. Practical single-point tightening is used to adjust the width of the shoe. The wide PU / rubber sole has SR anti-slip properties and is resistant to contact heat up to 300 ° C. The ANATOMIC FOAM insole ensures increased comfort of the shoes. The shoes are equipped with a composite toe and a flexible Kevlar insole against punctures, without metal parts.

TECHNICAL SHEET

## NORMS

(EU) 2016/425

EN ISO 20345:2022+A1 2024

Personal protective equipment – Safety footwear

Category

S1PL FO SR HRO

### Categories

### EN ISO 20345

E - energy absorption in the heel area

✓



FO - resistance to oils and fuels

✓



A - antistatic footwear

✓



SR - resistance to slipping on ceramic floor tiles with SLS  
and on steel floors with glycerin

✓



WR - upper resistant to water



Safety toe cap for toe protection

✓



P - resistance to punctures (protective insole)

✓



WPA - water penetration and absorption



HRO - resistance to contact heatup to 300 °C

✓



HI-insulation of the bottom of the shoe against heat



CI-insulation of the bottom of the shoe against the cold



Splatters of molten metal



ESD – shoe protects against electrostatic discharge and can  
be used on EPA premises



The shoes do not contain metal parts



-

-

-



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

CODE	EAN	CARTON WEIGHT (KG)	UNIT WEIGHT (KG)
G3281/36	8592390102867	12.85	1.285
G3281/37	8592390102874	13.05	1.305
G3281/38	8592390102881	13.40	1.340
G3281/39	8592390102898	14.00	1.400
G3281/40	8592390102904	14.40	1.440
G3281/41	8592390102911	14.90	1.490
G3281/42	8592390102928	15.40	1.540
G3281/43	8592390102935	15.90	1.590
G3281/44	8592390102942	16.00	1.600
G3281/45	8592390102959	16.45	1.645
G3281/46	8592390102966	16.95	1.695
G3281/47	8592390102973	17.90	1.790
G3281/48	8592390102980	18.40	1.840





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





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

