

## **ARDON®DIGGER S1P**

SAFETY SHOES







**DRY AIR** 



DEFUSE CONTROL



NONMETALLIC



REFLECTIVE



## **ARDON®DIGGER S1P**

**SAFETY SHOES** 

**ARTICLE** 

G3161

**MATERIAL** 

Upper Lining Sole Toe cap Plate Insole MICROFIBER / CANVAS type fabrics MESH laminated breathable fabric MD/rubber/TPU, glued technology composite 885

kevlar

ANATOMIC FOAM anatomically shaped EVA foam

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)

Carton (cbm)

36-43 34 x 48.5 x 63

0,104

44-48

37 x 52.5 x 63

0,122

Size EUR	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
Insole length mm		238	244	251	258	264	271	278	284	291	298	304	311	318	\ <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>	-	-C'
Foot length cm	o .	23,3	23,9	24,6	25,3	25,9	26,6	27,3	27,9	28,6	29,3	29,9	30,6	31,3	, G	-	0

## DESCRIPTION

Low shoes in sports design. Breathable upper is made of solid fabric and microfiber, the toe cap is reinforced with PU. Wearing comfort is increased by padding the tongue and the area around the heeland ankle, but mainly the shoes are equipped with an anatomically shaped insole, made of a material that effectively dampens the impact of the tread and ensures comfort even during long-term wear. The sole made of a combination of MD / rubber / TPU material ensures a soft tread and at the same time provides the highest level of anti-slip properties.



## **NORMS**

(EU) 2016/425

**EN ISO 20345:2011** Personal protective equipment – Safety footwear

Category S1P SRC

Categories	EN ISO 20345	
E - energy absorption in the heel area	✓	
FO - resistance to oils and fuels	✓	
A - antistatic footwear	✓	4
SRC - resistance to slipping on ceramic floor tiles with SLS and on steel floors with glycerin	✓	SRC
WR - upper resistant to water		H.O
Safety toe cap for toe protection	✓	
P - resistance to punctures (protective insole)	✓	
SRA - slip resistance ceramic floor tiles with SLS		SRA
HRO - resistance to contact heatup to 300 °C		300°C ≋≋
HI-insulation of the bottom of the shoe against heat		HI
CI-insulation of the bottom of the shoe against the cold		CI
Splatters of molten metal		WG
ESD – shoe protects against electrostatic discharge and can be used on EPA premises		
The shoes do not contain metal parts	✓	0% METAL
-		



CODE	EAN	CARTON WEIGHT (KG)	UNIT WEIGHT (KG)
G3161/36	8592390157393	12.50	1.250
G3161/37	8592390157409	12.70	1.270
G3161/38	8592390157416	12.90	1.290
G3161/39	8592390068620	13.10	1.310
G3161/40	8592390068637	13.30	1.330
G3161/41	8592390068644	13.60	1.360
G3161/42	8592390068651	13.90	1.390
G3161/43	8592390068668	14.20	1.420
G3161/44	8592390068675	14.70	1.470
G3161/45	8592390068682	15.60	1.560
G3161/46	8592390068699	16.00	1.600
G3161/47	8592390068705	16.30	1.630
G3161/48	8592390068712	16.60	1.660













