

ARDON®HOBART WELD S3

SAFETY SHOES







DRYAIR



WATER REPELLENT



ZIPPERS



ARDON®HOBART WELD S3

SAFETY SHOES

G3257 **ARTICLE**

MATERIAL

Upper face cowhide leather 1.8-2 mm thick, hydrophobic treatment Lining cowhide

Sole PU/rubber Superline, two-component spray coating, oil resistant,

anti-static, antislip, resistant up to 300 °C

Toe cap glassfiber 522 Plate

kevlar

Insole ANATOMIC FOAM anatomically shaped EVA foam, supports

longitudinal and transverse arches, absorbs shocks in the heel area

SIZE 41-48 UNIT pair

PACKAGE

Units in a carton 10 pairs 1 pair Units in a box

DIMENSIONS

Carton H x W x D

(cm)

Carton (cbm)

41-48

36,5 x 48 x 65,5

0,115

Size EUR	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
Insole length mm	-	-	-	-	-	-	273	279	286	293	303	307	318	323	-	-	-
Foot length cm	-	-	-	-	-	-	26,3	26,9	27,6	28,3	29,3	29,7	30,8	31,3	-	-	-

Safety welding ankle boots with an upper madeof high-quality cowhide leather, leather tongue and ankle area, with a hydrophobic finish. For the highest user comfort, the footwear has a lining made of high-quality cowhide leather and is equipped with an anatomically shaped, antistatic, antibacterial, ESD insole. Safety is ensured by a fiberglass toe cap and Kevlar insole. The solemade of PU / rubber material has anti-slip properties SRC and is resistant to contact heat up to 300 ° C. The shoes resist splashes of molten metal. Two fast buckles are used for easy removal and donning, and standard buckles for adjustment to the individual foot width.



NORMS

(EU) 2016/425

EN ISO 20349:2017 Protective footwear against thermal hazards and splashes

of molten metal found in foundries and welding

Category S3 WG HRO HI CI 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	✓	н
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)
G3257/41	8592390106698	15.130	1.513
G3257/42	8592390106704	17.005	1.701
G3257/43	8592390106711	17.300	1.730
G3257/44	8592390106728	17.550	1.755
G3257/45	8592390106735	17.800	1.780
G3257/46	8592390106742	18.005	1.801
G3257/47	8592390106759	18.300	1.830
G3257/48	8592390106766	18.550	1.855













