



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

# ARDON® BRICK S3S ESD

SAFETY SHOES



**DRY AIR**



**WATER  
REPELLENT**



**REFLECTIVE**



**ESD**

TECHNICAL SHEET



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

# ARDON® BRICK S3S ESD

SAFETY SHOES

**ARTICLE** G3394

**MATERIAL**

Upper WOVEN-TEK- highly resistant fabric, hydrophobic  
 Lining MESH laminated breathable fabric  
 Sole PU/rubber, two-component spray coating, oil resistant, anti-static, antislip, resistant up to 300 ° C  
 Toe cap glassfiber  
 Plate kevlar  
 Insole ANATOMIC HI- POLY FOAM – anatomically shaped EVA foam, absorbs shocks in the heel area

**SIZE**  
**UNIT**

38-48  
 pair

**PACKAGE**

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

**DIMENSIONS**

	38-42	43-48	
Carton H x W x D (cm)	64,5x 33,5x 60,5	67x 37,5 x 65,5	
Carton (cbm)	0,1307	0,1646	

Size EUR	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51
Insole length mm	-	-	-	253	259	266	273	280	287	293	300	306	313	319	-	-	-
Foot length cm	-	-	-	24,3	24,9	25,6	26,3	27	27,7	28,3	29	29,6	30,3	30,9	-	-	-

**DESCRIPTION**

Ankle safety shoes with an upper made of innovative Woven-Tek material. The upper textile is highly abrasion-resistant, hydrofobic and has excellent hygienic properties. The shoes are equipped with a sprayed PU/rubber sole, which ensures stability and safety even on challenging terrain. This highly durable model is designed for demanding environments and the toughest work tasks.

TECHNICAL SHEET



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

## NORMS

(EU) 2016/425

EN ISO 20345:2022 Personal protective equipment - Safety footwear

EN IEC 61340-4-3:2018 Electrostatics: Standard test methods for specific application – Footwear

Category S3S SR HRO FO HI CI ESD

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	✓	
WRU - upper resistant to water	✓	
Safety toe cap for toe protection	✓	
P - resistance to punctures (protective insole)	✓	
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		
-		
-		
-		

TECHNICAL SHEET



**ARDON®**

**WORKWEAR  
& OUTDOOR**

<b>CODE</b>	<b>EAN</b>	<b>CARTON WEIGHT (KG)</b>	<b>UNIT WEIGHT (KG)</b>
G3394/38	8592390348104	16,7	1,668
G3394/39	8592390348111	17,5	1,753
G3394/40	8592390348128	18,1	1,805
G3394/41	8592390348135	18,7	1,867
G3394/42	8592390348142	19,5	1,952
G3394/43	8592390348159	20,3	2,025
G3394/44	8592390348166	20,6	2.060
G3394/45	8592390348173	21.1	2.111
G3394/46	8592390348180	22,2	2.217
G3394/47	8592390348197	22,7	2.270
G3394/48	8592390348203	23,2	2.320



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





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

