

## **B0957 - Matar S3 ESD SRC**

**Collection:** Smart Evo

**Upper:** Water-Resistant Microfibre

**Lining:** SmellStop Antiodor and Antibacterial\*

**Midsole:** Fresh'n Flex

**Toecap:** SlimCap

**Sole:** Antifatigue AirTech Single Density

**Outer Carton:** 10

### **Smart Evo**

The lightweight and flexible range with minimalist style.



### **Standards**

UNI EN ISO 20345:2012 S3 (ESD SRC)

CEI EN 61340-5-1

CEI EN 61340-4-3

CEI EN 61340-4-5

### **Features**

- Anti-static footwear
- Water resistant upper to prevent water penetration
- Non-magnetic - nickel and ferrous free
- 200 joules resistant toe-cap
- Puncture resistant sole
- Shock absorption in the heel region
- Hydrocarbons resistant
- Electronic devices protection from electrostatic discharges
- Men's width
- Women's width
- Orthopaedic made to measure footbed, complying with european norms DGUV112-191

**B0957 - Matar S3 ESD SRC**  
**Commodity Code: 6402991000**

**Test House**

A.N.C.I. Servizi S.R.L (CIMAC) (Notified Body No.: NB: 0465)

Via Alberto Riva Villasanta, 3  
, Italy

Cert No: F-113-04120-21

**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
B0957BKD36	Black/Red	67.0	41.0	36.0	1.1200	0.0989	8054633491232	
B0957BKD37	Black/Red	67.0	41.0	36.0	1.1400	0.0989	8054633491249	
B0957BKD38	Black/Red	67.0	41.0	36.0	1.1600	0.0989	8054633491256	
B0957BKD39	Black/Red	67.0	41.0	36.0	1.2500	0.0989	8054633491263	
B0957BKD40	Black/Red	67.0	41.0	36.0	1.2700	0.0989	8054633491270	
B0957BKD41	Black/Red	67.0	41.0	36.0	1.3100	0.0989	8054633491287	
B0957BKD42	Black/Red	67.0	41.0	36.0	1.3700	0.0989	8054633491294	
B0957BKD43	Black/Red	67.0	41.0	36.0	1.4400	0.0989	8054633491300	
B0957BKD44	Black/Red	67.0	41.0	36.0	1.4700	0.0989	8054633491317	
B0957BKD45	Black/Red	67.0	41.0	36.0	1.5200	0.0989	8054633491324	
B0957BKD46	Black/Red	67.0	41.0	36.0	1.5700	0.0989	8054633491331	
B0957BKD47	Black/Red	67.0	41.0	36.0	1.6400	0.0989	8054633491348	
B0957BKD48	Black/Red	67.0	41.0	36.0	1.7000	0.0989	8054633491355	