

B0643 - Darts S1P ESD SRC

Collection: Record

Upper: Microfibre

Lining: SmellStop Antiodor and Antibacterial*

Midsole: Fresh'n Flex

Toecap: SlimCap

Sole: Antifatigue AirTech + Tpu-Skin

Outer Carton: 10

Record

Record antifatigue footwear collection offers an answer to the demand for lightweight design.

Standards

UNI EN ISO 20345:2012 S1P (ESD SRC)

CEI EN 61340-5-1

CEI EN 61340-4-3

CEI EN 61340-4-5



Features

- Anti-static footwear
- 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

B0643 - Darts S1P ESD SRC

Commodity Code: 6404199000

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-113-03494-20

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
B0643BKR34	Black	67.0	41.0	36.0	0.9990	0.0989	8054633490143	
B0643BKR35	Black	67.0	41.0	36.0	0.9780	0.0989	8054633490150	
B0643BKR36	Black	67.0	41.0	36.0	1.0120	0.0989	8057741713074	
B0643BKR37	Black	67.0	41.0	36.0	0.9990	0.0989	8057741713081	
B0643BKR38	Black	67.0	41.0	36.0	1.0740	0.0989	8057741713098	
B0643BKR39	Black	67.0	41.0	36.0	0.9990	0.0989	8057741712862	
B0643BKR40	Black	67.0	41.0	36.0	0.9990	0.0989	8057741712879	
B0643BKR41	Black	67.0	41.0	36.0	1.2040	0.0989	8057741712886	
B0643BKR42	Black	67.0	41.0	36.0	1.2280	0.0989	8057741712893	
B0643BKR43	Black	67.0	41.0	36.0	1.2680	0.0989	8057741712909	
B0643BKR44	Black	67.0	41.0	36.0	1.2860	0.0989	8057741712916	
B0643BKR45	Black	67.0	41.0	36.0	1.3320	0.0989	8057741712923	
B0643BKR46	Black	67.0	41.0	36.0	0.9990	0.0989	8057741712930	
B0643BKR47	Black	67.0	41.0	36.0	0.9990	0.0989	8057741712947	
B0643BKR48	Black	67.0	41.0	36.0	0.9990	0.0989	8054633490167	
B0643BKR49	Black	67.0	41.0	36.0	0.9990	0.0989	8054633490174	