

B1042 - K-Hurry Top Boot S3L HRO FO SR / K-Boogie Top Boot HRO FO SR

Collection: Kaptiv

Upper: Nubuck

Insole: Wire Lace System

Lining: SmellStop Antibacterial

Midsole: Fresh'n Flex

Toecap: Wire Lace System

Sole: PU/Rubber

Inner Pack: 1

Outer Carton: 10

Kaptiv

The first safety footwear range with stability control, designed to offer incredible dynamic comfort.

Base

Comfort is what has inspired Base Protection since its first day of activity. The company produces safety footwear, combining technology and functional requirements, to respond to professional and more demanding clients.

Standards

EN ISO 20345:2022 S3L (HRO FO SR)

EN ISO 20345:2011 S3



Features

- Anti-static footwear
- Shock absorption in the heel region
- 200 joules resistant toe-cap
- Hydrocarbons resistant
- Heat resistant 1 minute up to 300°C
- SR
- Puncture resistant sole
- Water resistant upper
- Orthopaedic made to measure footbed, complying with european norms DGUV112-191
- Women's Width 10.5
- Men's Width 12

B1042 - K-Hurry Top Boot S3L HRO FO SR / K-Boogie Top Boot HRO FO SR **Commodity Code: 6403400000**

Test House

CIMAC (Notified Body No.: 0465)

Via Aguzzafame 60/b

27029, ITALIE

Cert No: N° F-113-05824-22

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
B1042BRO36		68.0	41.0	38.0	1.2600	0.1059	8052530127636	
B1042BRO37		68.0	41.0	38.0	1.3310	0.1059	8052530127643	
B1042BRO38		68.0	41.0	38.0	1.3710	0.1059	8052530127650	
B1042BRO39		68.0	41.0	38.0	1.4400	0.1059	8052530127667	
B1042BRO40		68.0	41.0	38.0	1.4220	0.1059	8052530127674	
B1042BRO41		68.0	41.0	38.0	1.4780	0.1059	8052530127681	
B1042BRO42		68.0	41.0	38.0	1.5520	0.1059	8052530127698	
B1042BRO43		68.0	41.0	38.0	1.5920	0.1059	8052530127704	
B1042BRO44		68.0	41.0	38.0	1.6990	0.1059	8052530127711	
B1042BRO45		68.0	41.0	38.0	1.7440	0.1059	8052530127728	
B1042BRO46		68.0	41.0	38.0	1.8030	0.1059	8052530127735	
B1042BRO47		68.0	41.0	38.0	1.8390	0.1059	8052530127742	
B1042BRO48		68.0	41.0	38.0	1.8880	0.1059	8052530127759	