

## B1009 - K-TWIST 01 SRC

**Collection:** Kaptiv RXT

**Upper:** Knitted Upper

**Insole:** Wear resistant textile

**Lining:** SmellStop Antibacterial

**Sole:** PU/TPU

**Outer Carton:** 10



### Kaptiv RXT

#### 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 20347:2012 O1 (SRC)

### Features

- Overcap for a higher abrasion resistance
- Seamless breathable textile upper with hi-frequency panelling for ultimate lightweight properties
- i-daptive® Technology dissipates high impact energy for a dynamic comfort solution
- Anti-static footwear
- Shock absorption in the heel region
- Hydrocarbons resistant
- Women's width
- Men's width

**B1009 - K-TWIST O1 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-113-04863-21

**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	DUN14
B1009BKO36	Black/Orange	67.0	41.0	36.0	0.9760	0.0989	8050262505098	
B1009BKO37	Black/Orange	67.0	41.0	36.0	0.9820	0.0989	8050262505104	
B1009BKO38	Black/Orange	67.0	41.0	36.0	1.0100	0.0989	8050262505111	
B1009BKO39	Black/Orange	67.0	41.0	36.0	1.0600	0.0989	8050262505128	
B1009BKO40	Black/Orange	67.0	41.0	36.0	1.0900	0.0989	8050262505135	
B1009BKO41	Black/Orange	67.0	41.0	36.0	1.1300	0.0989	8050262505142	
B1009BKO42	Black/Orange	67.0	41.0	36.0	1.1700	0.0989	8050262505159	
B1009BKO43	Black/Orange	67.0	41.0	36.0	1.2200	0.0989	8050262505166	
B1009BKO44	Black/Orange	67.0	41.0	36.0	1.2600	0.0989	8050262505173	
B1009BKO45	Black/Orange	67.0	41.0	36.0	1.2900	0.0989	8050262505180	
B1009BKO46	Black/Orange	67.0	41.0	36.0	1.3300	0.0989	8050262505197	
B1009BKO47	Black/Orange	67.0	41.0	36.0	1.3800	0.0989	8050262505203	
B1009BKO48	Black/Orange	67.0	41.0	36.0	1.4300	0.0989	8050262505210	

