

## **B1712B - Dublin S3S ESD CI LG FO SR**

**Collection:** Run@Work

**Upper:** Full Grain Waxy Leather

**Insole:** Wire Lace System

**Lining:** Hi-tech 3D fabric

**Midsole:** TPU

**Toecap:** SlimCap

**Sole:** AirTech Anti-Fatigue + Tpu-Skin

**Outer Carton:** 10

### **Run@Work**

Run@Work by Base Protection: A sporty and technologically advanced collection of work shoes designed for comfort and safety. Drawing inspiration from racing, its gritty style and vibrant colours ensure enhanced support and natural movement for workers.

### **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 S3S (ESD CI LG FO SR)

**NO  
IMAGE  
AVAILABLE**

### **Features**

- 200 joules resistant toe-cap
- Anti-static footwear
- Shock absorption in the heel region
- Water resistant
- Puncture Resistant 3mm
- Protective scuff cap
- Ladder grips
- Slip, fuel and oil resistant rubber outsole
- SR - Slip Resistance Ceramic and Glycerin
- Metal free
- Vegan-friendly safety footwear

**B1712B - Dublin S3S ESD CI LG FO SR**  
**Commodity Code: 6403993300**

**Test House**

Cert No: N° F-113-07901-24

**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
B1712BBKO35		68.0	41.0	38.0	1.1320	0.1059	8050503221404	
B1712BBKO36		68.0	41.0	38.0	1.1680	0.1059	8050503221411	
B1712BBKO37		68.0	41.0	38.0	1.1810	0.1059	8050503221428	
B1712BBKO38		68.0	41.0	38.0	1.2380	0.1059	8050503221435	
B1712BBKO39		68.0	41.0	38.0	1.2400	0.1059	8050503221442	
B1712BBKO40		68.0	55.0	38.0	1.3510	0.1421	8050503221459	
B1712BBKO41		68.0	55.0	38.0	1.4160	0.1421	8050503221466	
B1712BBKO42		68.0	55.0	38.0	1.4380	0.1421	8050503221473	
B1712BBKO43		68.0	55.0	38.0	1.5090	0.1421	8050503221480	
B1712BBKO44		68.0	55.0	38.0	1.5860	0.1421	8050503221497	
B1712BBKO45		68.0	55.0	38.0	1.6350	0.1421	8050503221503	
B1712BBKO46		68.0	55.0	38.0	1.6510	0.1421	8050503221510	
B1712BBKO47		68.0	55.0	38.0	1.7690	0.1421	8050503221527	
B1712BBKO48		68.0	55.0	38.0	1.8150	0.1421	8050503221534	