

FC17 - Portwest Compositelite Montana Hiker Boot S3 HRO

Collection: CompositeLite Grip

Range: Footwear

Material Upper: Full-Grain Nubuck Leather

Material Outsole: PU/Rubber

Outer Carton: 10

Product information

Leading the way in lightweight safety hiker boots. Full grain water resistant nubuck leather. S3 safety hiker boot with protective scuff cap, fibreglass toecap, anti-penetration composite midsole and 300°C HRO.

CompositeLite Grip

The CompositeLite™ grip footwear range ensures that the wearer has the very best in protection against the risk of slips and falls in the work environment.

Footwear

Innovation, design, styling and quality components define the Portwest foot protection collection.

Standards

EN ISO 20345 S3



Features

- Engineered ankle support
- Back pull-tab for ease of getting onto the foot
- Premium leather upper
- Bellow tongue construction for better resistance to water penetration
- Protective scuff cap
- Heat resistant outsole 300°C
- CE certified
- UKCA marked
- Composite toecap for added protection
- Pierce resistant composite midsole
- Anti-static footwear

FC17 - Portwest Compositelite Montana Hiker Boot S3 HRO
Commodity Code: 6403400000

Test House

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
FC17BRR39	Brown	62.0	50.0	34.0	1.3800	0.1054	5036108316328	15036108804884
FC17BRR40	Brown	62.0	50.0	34.0	1.4800	0.1054	5036108316335	15036108804891
FC17BRR41	Brown	62.0	50.0	34.0	1.5400	0.1054	5036108316342	15036108804907
FC17BRR42	Brown	62.0	50.0	34.0	1.5800	0.1054	5036108316359	15036108804914
FC17BRR43	Brown	62.0	50.0	34.0	1.5800	0.1054	5036108316366	15036108804921
FC17BRR44	Brown	65.0	52.0	37.0	1.6300	0.1251	5036108316373	15036108804938
FC17BRR45	Brown	65.0	52.0	37.0	1.7600	0.1251	5036108316380	15036108804945
FC17BRR46	Brown	65.0	52.0	37.0	1.7400	0.1251	5036108316397	15036108804952
FC17BRR47	Brown	65.0	52.0	37.0	1.8500	0.1251	5036108316403	15036108804969
FC17BRR48	Brown	65.0	52.0	37.0	1.8900	0.1251	5036108316410	15036108804976