# MTS CONSTRUCTION SHOE

by Honeywell

reddot winner 2024

### Construction BTP Mid - 6552301 S3S HRO HI CI SC AN LG FO SR

#### DESCRIPTION

Construction sites are full of hazards, so taking the necessary precautions to safeguard workers on site is essential. Foot protection is of special concern as construction worksites are often laden with sharp items or have rugged terrain, which can lead to sprains, strains or even worse. Common causes of accidents that may cause injuries can include slippage, heavy objects dropping on feet or punctures from sharp tools.

Wearing the right type of footwear helps to avoid most of these injuries and that's where the MTS range of safety footwear steps in. MTS shoes offer superior protection in tough construction environments. Designed for optimum comfort that lasts throughout the working day, MTS safety shoes offer slip-resistant soles, water-resistant materials, and durable protection against impacts and punctures.

The MTS construction footwear is designed with the latest EN standard that provides the best-in-class protection from the risks and hazards of the construction sector. This new version provides a higher level of comfort, superior breathability, improved protection, and a design that's adapted to the challenges of a construction site.

#### **FEATURES**

- Flexibility and lightness for increased comfort during use
- Reduced fatigue effect during movement and standing
- Footwear manufactured in France
- Manufacturing unit certified to ISO 9001
- ARTICO lining for increased abrasion, higher elasticity, improved heat conductivity for optimum work conditions
- PU memory shape, stable and durable
- Upper leather portion, prone to maximum abrasion and damage, is stitched with Kevlar for maximized performance
- PU/Rubber outsole gives optimized benefit of lightweight shoe with added comfort to back and joints and clubbing protection from 300°C hot contact as per EN specification
- Heel stiffener to reinforce the heel seat and provide optimum support to ankle region
- Padded collar and tongue to provide extra comfort for long work duration
- Ankle Protection for ankle safety, tested as per EN standard
- Scuff Cap Protects toe cap area by increasing wear/abrasion resistance of that portion. This is specially helpful in infrastructure/construction industry.



Construction BTP Mid

(SKU: 6552301)





**Antistatic** properties



Cleated outsole SR: **Excellent Slip Resistance** 





**Heat resistance** outsole



Insulated Sole, Cold Insulated Sole.



Anti-puncture resistance with PS level



Resistance to fuel oil



Heel energy absorption

Ankle



**Protection** Scuff



Cap





# MTS CONSTRUCTION SHOE

by Honeywell

## **TECHNICAL SPECIFICATIONS**

Markings	HRO, HI, CI, SC, AN, LG, FO, SR			
Sizes	35-49			
Standard	EN ISO 20345:2022, S3S			
EU Certificate	Tested and certified to latest EN standard: EN 20345:2022			
Upper	Premium Nubuck, water resistant full grain leather (2-2.2 mm thick). Highly breathable leather along with upper liner in 3D mesh with honeycomb structure to improve the peripheral ventilation of the feet.			
Lining	Waterproof tongue material prevents ingress of water when working in wet environment hence			
	improving productivity of a user			
Тое сар	Non-metallic toe cap and anti-perforation layer:			
	Impact: Left: 15.5 mm, Right: 16 mm Compression: Left 17.5 mm, Right: 19.5 mm			
	Non-metallic anti perforation:			
	Type PS: Right: 1293 N, Left: 1280 N			
Overcap	Heavy duty TPU overcap reinforcement for strength and long life in very demanding conditions: improved resistance to impacts, cuts and abrasion			
Ankle Protection	Tested to latest EN standard			
Hot and cold	Heat insulation: 16.8 °C Cold insulation: 6.9 °C			
insulated				
Anti-Static	Dry: Left 53.1 MΩ, Right: 56.7 MΩ			
	Wet: Left: 1.7 M $\Omega$ , Right: 1,6 M $\Omega$ Slip resistance on tiled floor with sodium lauryl sulphate (NaLS) solution:			
Slip resistance	Coefficient of friction forward heel: Left: 0.49, Right: 0.46			
	Coefficient of friction backward forepart: Left: 0.44, Right: 0.46			
	Slip resistance on tiled floor with glycerin			
	Coefficient of friction forward heel: Left: 0.22, Right: 0.20 Coefficient of friction backward forepart: Left: 0.36, Right: 0.34			
	Left: 33 J, Right: 33 J			
Energy absorption	1532 g - per pair			
Weight (size 42)				

### **ORDERING INFORMATION**

DESCRIPTION	REF. IN SAP	REF. IN ECHINOPS	SIZE
Construction BTP Mid	6552301	51701	35-49

T: +353 (01) 802 7173