

With the AMBLERS OCCUPATIONAL range, we know that you need practical boots with all day comfort and style. Whether you work in the wet or on slippery surfaces, our boots will keep you fatigue-free at the end of a long day.

OCCUPATIONAL



MISSION			
Standard	EN ISO20347:2012		
Category	OB WR SRC		
Size Range	UK 4 - 14 EU 37 - 49		
Colour	Black		
Slip Resistance	SRC		



MISSION: MISSION is a 6" lower cut uniform combat boot from Amblers Occupational range giving greater freedom of movement. Tough full grain water-resistant leather combines with breathable mesh panels for on-the-job comfort. An internal waterproof, breathable **DRI-BLOC**® membrane technology keeps feet dry whilst wicking internal moisture away. Completely metal-free design with scanner-safe non-metallic components and eyelets. Upper metal-free speed lacing hooks ideal for a quick and easy change at the end of the shift. Deep padded collar provides comfort and support at the ankle. Energy rebounding and shock absorbing EVA midsole and comfort foam footbed provides all day underfoot cushioning. Hardwearing, non-marking, oil-resistant rubber outsole meets and exceeds SRC slip resistance standards giving maximum grip on surfaces.

Upper	Full Grain Cow Smooth Leather and Mesh	Construction	Cemented
Inner Lining	Breathable waterproof membrane and mesh	Outsole	EVA/Rubber Outsole
Footbed	Removable moulded PU	Weight	675 grams (half pair UK size 8)

FEATURES

- Waterproof occupational 6" boot
- Water-resistant full grain leather upper
- Internal waterproof membrane
- Fully non-metal
- Deep padded mesh collar for extra comfort
- Comfortable, cushioned and removable PU footbed
- EVA midsole provides lightness and enhances comfort and shock absorption
- Rubber outsole
- Oil resistant outsole
- Energy absorbent heel

Care Advice: To enhance the life & performance of the footwear, upper should be kept clean & dry. Dry/damp cloth or shoe polish/ spray to be used as per the need. Sole to be checked and clean regularly to maintain its traction. Any obvious damage in footwear may reduce full protection and must be replaced.