

Amblers Safety is a leading British safety footwear brand, providing all-day comfort and quality. With over 30 years' expertise, we know how to protect you at work with footwear that you can rely on. **TOUGH WORKING COMPORT**

FS996			
Standard	EN ISO 20345:2011		
Category	S3 WR HRO SRC		
Size Range	UK 6 - 12 EU 39 - 47		
Colour	Black		
Slip Resistance	SRC		
STRIKE SHIELD	DIAMOND SCUFF DRI-BLOC		

FS996: Hardwearing metal-free digging boot from UK brand, Amblers Safety. Complete with non-metallic composite toe cap and composite midsole. Includes a non-metallic digging plate in the sole to protect the digger from pain during work. Temperature-resistant rubber outsole not only resists high heat but also offers a superb level of traction on tough surfaces. A waterproof breathable membrane sits between the leather outer and soft mesh lining keeping feet dry yet also wicks moisture away from inside the footwell. Resilient to the elements with protective textured overlays to the toe and heel. Includes padded collar and tongue for comfort. Meets European safety footwear standards EN ISO20345.

Upper	Leather Upper	Construction	Cemented
Inner Lining	Breathable Waterproof Membrane &	Outsole	Nitrile Rubber
Footbed	Removable PU Foam Footbed	Weight	850 grams (half pair size 8)
Impact Resistance	200 Joules Composite Toe Cap	Penetration Resistance	Anti-penetration steel midsole - min. 1100N

FEATURES

- Rugged and hardwearing safety boot
- Water resistant full grain leather upper
- Internal waterproof membrane
- Half polypropylene digging plate
- PU padded collar
- Moulded rubber scuff guard

- Full nitrile rubber outsole
- Full metal-free
- Antistatic
- Oil resistant outsole.
- Heat resistant outsole to 300 degrees.

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.