

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**



AS66 ELM			
Standard	EN ISO 20345:2011		
Category	S3 SRC		
Size Range	UK 4 - I4 EU 37 - 49		
Colour	Black		
Slip Resistance	SRC		

ASG6 ELM: A versatile safety work shoe ideal for employees and staff who work both at heights and low down. Smart design with water-resistant leather upper and industrial strength hexagonal eyelets. An injected moulded PU scuff cap gives extra durability, protecting the wearer when pulling pallets or cages, or when working on their knees. The antistatic non-marking cleated outsole is suitable for a range of indoor surfaces and has ladder grip for when working at heights. Ideal for employees working in stock rooms, warehouse and distribution.

Upper	Leather	Construction	Injection
Inner Lining	Breathable Textile	Outsole	Dual Density PU/PU
Footbed	Removable Moulded EVA	Weight	650 grams (half pair size 8)
Impact Resistance	200 Joules Steel Toe Cap	Penetration Resistance	Anti-Penetration Steel Midsole - Min. 1100N

FEATURES

- Classic safety shoe with water resistant leather upper
- Padded breathable mesh collar and tongue
- Sturdy hexagonal eyelets for lacing
- Comfortable and removable EVA footbed
- Injected moulded PU scuff cap for extra durability ideal when working on knees.
- Dynamic and raised injected PU midsole clasps the upper to provide increased protection.
- Raised heel for enhanced comfort and stability to provide excellent energy absorption.
- Cleated outsole provides ultimate performance and grip in varied conditions.
- Ladder grip lines for working at heights.
- Non-marking outsole.
- Fuel & oil resistant outsole. Antistatic.
- 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.

٠