



**AMBLERS**  
SAFETY

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 COMFORT.**



## Amblers Safety: FS227

|                 |                        |
|-----------------|------------------------|
| Colour          | Brown                  |
| Size Range      | UK 6 - 13   EU 39 - 48 |
| Standard        | EN ISO20345            |
| Category        | S3-W/P                 |
| Slip Resistance | SRA                    |

**FS227:** FS227 is a hardwearing industrial boot benefitting from a Goodyear Welt construction. All-weather boot crafted with a water-resistant leather upper with waterproof lining. Safety protection is given via a lightweight composite toe and midsole. Features rubber toe and heel guards. Padded collar and gusseted tongue. Tough D-ring lace holds and upper speed-lacing hooks. Antibacterial footbed. Antistatic and energy absorbing rubber sole unit. Embossed Amblers 'A' logo.

| Features                         | Benefits  |
|----------------------------------|---|
| EN ISO20345 tested               | Conforms to EN ISO20345 Safety Footwear Standard.   |
| S3-W/P                           | Toe protection tested to 200 joules impact. Anti-static and energy absorbing heel. Penetration resistant to 1,100 Newtons. Water resistant upper. Waterproof lined.   |
| SRA slip resistance              | Tested on a ceramic tile contamination with a dilute soap solution.   |
| Rubber Sole                      | Sole resistant to 200°C heat, oil, low concentration acids/alkalis and solvents.  |
| Padded collar and bellows tongue | Prevents debris entering the footwell whilst offering wearer comfort.   |
| Goodyear Welt Construction       | Welted construction ensures a durable and strong boot. The upper and sole are heat-sealed and stitched together creating a durable last. Tough metal is used (similar to a staple) to fasten the upper and welt in the internal part of the shoe. |
| Composite toe and midsole        | Protective composite toe cap resists against impacts of up to 200 joules and considerably lighter weight when compared to steel. Composite midsole provides underfoot protection whilst allowing the foot to flex comfortably.                    |

Retailer details.