

# exena.

## WATT

SB E PS WPA FO SR



Low black, water-repellent full-grain leather shoe. Article tested according to Canadian CSA Z195-14 and American ASTM F2413 - 11 regulatory standards. The bottom of the shoe, within certain limits (without moisture, except for the upper), offers electrical insulation against voltages up to 1000 V with a maximum leakage peak of 1.0 mA. T-Wide, synthetic, non-magnetic toe cap with SafeFlex non-metallic anti-puncture insert. Two-layer sole, one in polyurethane (PU) and one in contact heat resistant rubber, with Spunterbo front insert

### Line

Electrical

### Protection class

SB E PS WPA FO SR

### Norm

EN ISO 20345:2022

### Intended use

Electrical hazard - Electricians

### Technologies

Energy, T-Wide, Safeflex, Pu+Rubber, Spunterbo

### Certificates



11/03/2025

### UPPER

Full grain leather, water repellent treatment

### LINING

Breathable, abrasion resistant textile

### SAFETY TOE CAP

Non Metallic , polycarbonate, 200

### PIERCE RESISTANCE

Isolated Textile pierced proof footbed PS

### FOOTBED

Removable, cushioned, antistatic

### OUTSOLE

PU+ insulating nitrile rubber

### MONDOPOINT®

Natural comfort 12

### SIZE RANGE

38-47