TECHNICAL DATA SHEET

RENZO XXW Low ESD S3 No. 725881

Sz. 36 - 50



| FEATURES | |
|--|--|
| Certification in accordance with DGUV rule 112-191 | Certified for orthopaedic modifications / inserts |
| Three widths | The comfortable three-widths-system offers more volume to forefoot, instep and toes - thus giving every foot the space it needs. |
| Padded upper edge | Excellent wearing comfort: the padded upper edge protects the Achilles tendon. |
| Full, padded bellows tongue | Excellent wearing comfort: The tongue prevents pressure marks and avoids dirt from entering into the shoe. |
| Reflective material | Good visibility in the dark |
| PU toe protection (polyurethane) | Directly applied tip protection Excellent wear protection in the shoe tip area Protects the upper material in this area against premature wear |
| UPPER MATERIAL | |
| Cowhide leather | Areas of application S1/S2/S3 Natural material Wear-resistant Breathable Water penetration/absorption in accordance with EN ISO 20345 S2 |
| LINING | |
| Breathable fabric lining | Climate-regulating Good ventilation Skin-friendly High absorption and emission of moisture |
| Heel pocket lining | The abrasion-resistant microfibre material is particularly sturdy and provides for a pleasant wearing comfort. |
| TOE PROTECTION | CAP |
| Steel toe cap | Protection against impacts of min. 200 joules and pressure loading of min. 15 kN Permanent edge coverage for cushioning Ergonomically shaped Comfortable toe room Good coverage of the little toe area |



| INLAY SOLE | | |
|--|---|--|
| Full-length inlay sole ESD PRO | ESD EQUIPMENT: Protection against electrostatic discharge (ESD). The full-length, exchangeable inlay sole is conductive and designed for the use in ESD safety footwear according to the standards DIN EN ISO 20345 and DIN EN 61340-5-1. The full-length, exchangeable inlay sole provides the highest possible comfort in safety shoes. The inlay sole is functionally absorbing and releasing moisture and thus provides for a pleasant foot climate. The extreme softness of the PU foam absorbs shocks on impact and increases walking comfort. Improvement of the shoe climate thanks to the PU foam's open cell structure. So the foot is always kept comfortably dry. | |
| INSOLE | | |
| ESD soft-fleece insole | ESD equipment: Protection against electrostatic discharge (ESD), and without using additional means fulfilling a bridge function to the outsole. | |
| | Approximately 50 % lighter than comparable soles made of natural materials Flexible and shape-retaining Good air permeability Excellent wear resistance High moisture absorption Quick drying (virtually overnight) | |
| PENETRATION RESISTANCE | | |
| Steel midsole | Best possible protection from below: The corrosion-resistant midsole made of stainless steel complies with the penetration safety standard EN 12568 and furthermore fulfils the additional requirements for penetration protection in accordance with EN ISO 20344 / 20345. Particularly recommendable when working in areas where there is an increased risk of injuries due to pointed or sharp objects, such as in the construction industry. | |
| OUTSOLE | | |
| SAFETY-GRIP deep- treaded double-density sole with profile | S-line shaped configuration of the tread blocks, for an ergonomic foot roll Excellent slip resistance Antistatic | |
| | Outsole: PU (polyurethane) • Colour: black • Profile depth: 6.0 mm • Abrasion-resistant • Heat-resistant to approx. 130°C • Flexible at cold temperatures to approx20°C • Oil and fuel resistant Midsole: PU (polyurethane) • The soft PU core provides a good impact absorption and high wearing comfort | |

