

|  |   |   |  |
|--|---|---|--|
|  |   | <b>PRODUCT SPECIFICATION</b>  | <b>ARTICLE</b><br><b>J2551 S1 S1 BLACK</b> |
| <b>Article</b><br><b>Weight</b><br><b>Color</b>                                  | J2551 S1<br>1,060 Kg SIZE 42<br>BLACK   | <b>Description of the article:</b> sandal, printed leather, lining CAMBRELLA, double density outsole in Pu, steel toecap. | <b>SECURITY CATEGORY</b><br><b>S1SRC</b>   |
| <b>TECHNICAL DETAILS</b>   |   | <b>IMAGE</b>  |  |
| <b>Type of PPE</b>   | Safety shoe for professional use in compliance with low EN ISO 20345:2011   |                                       |  |
| <b>Main features</b>   | Black light sandal model in printed leather,<br>Double layer sole in soft latex, antistatic, anti bacterial with SANITIZED treatment, lined in breathable and high scratch resistant fabric.<br>Mesh Cambrella lining, good breathable.<br>Grey stitching.<br>Side velcro.<br>Steel toecap, resistant up to 200 J.<br>Double density outsole, antistatic, anti spilt, resistant to oil spilt and, injected on the upper.<br>- First injection in PU of grey color. Shock absorber main features.<br>- Land outsole very resistant in PU.. |   |  |
| <b>Security category</b>   | S1  |   |  |
| <b>Law</b>   | CE UNI EN ISO20345:2011 – SAFETY SHOES  |   |  |
| <b>Main features</b>   | UNI <b>EN ISO 20345:2011</b> – Safety shoe with toe capacity resistance up to 200 J<br><b>ENV 13287:2000</b> – Anti slip resistance<br>Directive <b>1907/2006/CE</b> – Determination of dangerous substances for leather and fabric elements.<br>Directive <b>1907/2006/CE</b> – Determination of the level of nickel for the metal parts in contact with the foot.   |   |  |
|  | This safety shoe S1SRC is in compliance with the law EN 20345:2011  |   |  |
| <b>Manufactured by</b>   | CALZATURIFICIO 5BI-ITALY  |   |  |