


































## EN ISO 20345 CHAUSSURES DE SECURITE

### RÉSISTANCE AUX CHOCS 200 JOULES

|   | SB  | S1  | S1P   | S2  | S3  |
|---|---|---|---|---|---|
| ENVIRONNEMENT DE TRAVAIL  | Sec/<br>Sol plat  | Sec/<br>Sol plat  | Sec/<br>Sol à<br>risque   | Humide/<br>Sol plat   | Humide/<br>Sol à<br>risque  |
|  Embout de Sécurité        |  |    |    |    |    |
|  Résistance Hydrocarbures  |   |    |    |    |    |
|  Semelle Antiglisse ***    |  |    |    |    |    |
|  Absorption des Chocs      |   |    |    |    |    |
|  Antistatique            |   |  |  |  |  |
|  Semelle Antiperforation |   |   |  |   |  |
|  Matière Tige Hydrofuge  |   |   |   |  |  |

\*\*\*  =  Antiglisse Céramique/Nals (solution savonneuse) &  Antiglisse Acier/Glycérine (huile)

 Amagnétique