










































# CHOISIR LE BON NIVEAU

## DE SÉCURITÉ

### EN ISO 20345 CHAUSSURES DE SÉCURITÉ

### EN ISO 20347 CHAUSSURES DE TRAVAIL

	SB	S1	S1P	S2	S3	OB	01 *	02 **
 Embout de Sécurité								
 Résistance Hydrocarbures								
 Semelle Antiglisse***						 SRB	 SRB	 SRB
 Absorption des Chocs								
 Antistatique								
 Semelle Antiperforation								
 Matière Tige Hydrofuge								

**OB** L'article répond aux exigences fondamentales de la norme 20347

\* **01** Arrière fermé + propriétés antistatiques + absorption d'énergie au talon

\*\* **02** Arrière fermé + propriétés antistatiques + absorption d'énergie au talon + tige hydrofuge

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

## Fonctionnalités complémentaires

Les fonctionnalités complémentaires permettent d'adapter précisément votre chaussure à votre environnement de travail.



Amagnétique



Dissipation électrostatique



Haute résistance à la chaleur par contact (Résistant jusqu'à 300°C)



Isolation contre le froid



Isolation contre la chaleur



Résistance aux hydrocarbures