




**BRISTOL - S1/FLEX S1P**

Réf. : 45816/45815












<b>Gebruik :</b>	Binnen
<b>Type :</b>	Lage
<b>Activiteit :</b>	Magazijnwerk / Schoon industrie
<b>Schacht :</b>	Microfiber fluweel aspect en ultra verluchte mesh
<b>Voering :</b>	AIR SYSTEM® rode kleur
<b>Tong :</b>	3D mesh gevoerd AIR SYSTEM® en gewatteerd 10 mm mousse
<b>Beschermmalleole :</b>	
<b>Sluitingen :</b>	Perforaties, synthetisch veterhaken en polyester platte veters rode kleur
<b>Beschermneus :</b>	Ultralicht en extra breed Composiet 200 joules LIGHT SYSTEM®
<b>Antiperforatie tussenzool :</b>	FLEX S1P versie : Composiet FLEX SYSTEM®, amagnetisch en athermisch
<b>Uitneembare inlegzool :</b>	Geperforeerde PU mousse, anatomisch, antibacterisch en antistatisch
<b>Zool :</b>	PU 2D exclusief SOFT SYSTEM® concept, brandstofbestendig, antistatisch, HI-CI
<b>Noppen :</b>	Multigebruik, slip coëfficiënt overeenstemmend met SRC norm
<b>Gewicht (Kg) :</b>	0.850
<b>Kleuren :</b>	Grijs/zwart/rode schacht, donkergrijs en lichtgrijze zool
<b>Maten :</b>	38-48 (5-13)
<b>Normen :</b>	EN ISO 20345:2011 SRC
<b>CE attest n° :</b>	0075/020/161/03/13/0174 EXT 02/05/13
<b>Kenmerkend :</b>	Verstevingingen vooraan in PU gecoate leder, zeer afslijp bestendig
<b>Kenmerkend 2 :</b>	Retro reflecterende zijdelinkse inserts
<b>Kenmerkend 3 :</b>	

**CARACTÉRISTIQUES SPÉCIFIQUES**

-  Intégral 100% composite (Air System + Light System + Flex System)
-  Sans partie métallique, amagnétique
-  Respiration maximale du pied

**G CARACTÉRISTIQUES GÉNÉRALES**

	Propriétés antistatiques (A)	JA	JA
	Absorption d'énergie au talon (E)	JA	JA
	Résistance à l'abrasion	JA	JA
	Semelle à crampons	JA	JA
	Isolation de la semelle contre la chaleur (HI)	JA	JA
	Isolation de la semelle contre le froid (CI)	JA	JA
	Embout extra large 200 joules	JA	JA
	Doublure hyper respirante	JA	JA
	Résistance à la perforation 1100 N (P)	JA	