

		<h1>PRODUCT SPECIFICATION</h1>		<div>ARTICLE</div> <div>GOLD/3B S2 BLACK-GREY</div>			
<div>Article</div> <div>Weight</div> <div>Color</div>		<div>GOLD/3B S2</div> <div>1,180 Kg SIZE 42</div> <div>BLACK-GREY</div>		<div>Description of the article:</div> <div>safety shoe, ankle model, printed water resistant leather, lining CAMBRELLA, double density outsole in Pu, steel toecap</div>		<div>SECURITY CATEGORY</div> <div>S2 SRC</div>	
TECHNICAL DETAILS				IMAGE			
Type of PPE		Safety shoe for professional use in compliance with low EN ISO 20345:2011					
Main features		<div>Black light ankle model of safety shoe in printed leather,</div> <div>Double layer sole in soft latex, antistatic, anti bacterial with SANITIZED treatment, lined in breathable and high scratch resistant fabric.</div> <div>Mesh Cambrella lining, good breathable.</div> <div>Grey stitching.</div> <div>Black-grey laces and plastic eyelets.</div> <div>Steel toecap toecap, resistant up to 200 J.</div> <div>..</div> <div>Test results: resistance improved more than 20% to nail's Perforation (diameter 4,5mm) comparable to a strength of 1360 N instead of 1100 N requested by EN 12568.</div> <div>Double density outsole, antistatic, anti spilt, resistant to oil spilt and, injected on the upper.</div> <div>- First injection in PU of grey color. Shock absorber main features.</div> <div>- Land outsole very resistant in PU..</div>					
Security category		S2					
Law		CE UNI EN ISO20345:2011 – SAFETY SHOES					
Main features		<div>UNI EN ISO 20345:2011 – Safety shoe with toe capacity resistance up to 200 J</div> <div>ENV 13287:2000 – Anti slip resistance</div> <div>Directive 1907/2006/CE – Determination of dangerous substances for leather and fabric elements.</div> <div>Directive 1907/2006/CE – Determination of the level of nickel for the metal parts in contact with the foot.</div>					
		This safety shoe S2 SRC is in compliance with the law EN 20345:2011					
Manufactured by		CALZATURIFICIO 5BI-ITALY					

