












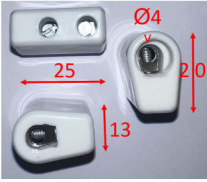




FICHES ET DOMINOS POUR ELEMENTS CHAUFFANTS

<p>FICHE FEMELLE SILOPRENE DROITE 2 POLES + TERRE 16 A / 250 V</p> <p>406.010</p> 	<p>FICHE FEMELLE SILOPRENE COUDEE 2 POLES + TERRE 16 A / 250 V</p> <p>406.009</p> 	
<p>FICHE FEMELLE TYPE CE SILOPRENE DROITE 2 POLES + TERRE 16 A / 250 V</p> <p>406.019</p> 	<p>FICHE FEMELLE TYPE CE SILOPRENE COUDEE 2 POLES + TERRE 16 A / 250 V</p> <p>406.022</p> 	
<p>FICHE FEMELLE ZAMAK DROITE 2 POLES + TERRE 25 A / 400 V</p> <p>406.013/014</p> 	<p>FICHE FEMELLE ZAMAK COUDEE 2 POLES + TERRE 25 A / 400 V</p> <p>406.012</p> 	
<p>FICHE FEMELLE ZAMAK DROITE TETE SILOPRENE 2 POLES + TERRE 16 A / 250 V</p> <p>406.011</p> 	<p>TETE CERAMIQUE DE RECHANGE (POUR FICHE ZAMAK)</p> <p>406.021</p> 	
<p>ENSEMBLE RACCORDEMENT POUR COLLIER DE BUSE STAK2 / SATS2 / STASI2</p> <p>406.008</p> 	<p>FICHE FEMELLE SILOPRENE COUDEE TYPE C15A-T155 2 POLES + TERRE 10 A / 250 V</p> <p>406.018</p> 	
<p>DOMINO CERAMIQUE DOUBLE</p> <p>6 mm² 406.005 16 mm² 406.004</p> 	<p>DOMINO CERAMIQUE TRIPLE</p> <p>6 mm² 406.006 16 mm² 406.007</p> 	
<p>DOMINO UNIPOLAIRE 6 mm²</p> <p>406.003</p> 	<p>DOMINO UNIPOLAIRE POUR HOTFLEX</p> <p>406.026</p> 	<p>DOMINO BIPOLAIRE INOX (40X32X21) 2,5mm²</p> <p>406.002</p> 
<p>COSSE INOX TROU 5mm TEMP 350°C</p> <p>1,5mm² 406.023 2,5mm² 406.024</p> 	<p>COSSE NICKEL 4-6 mm² TROU 4MM 650°C</p> <p>406.025</p> 