

Tableau de sélection DX pour fixation de tôle profilée sur acier/métal


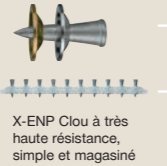






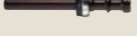





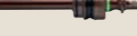


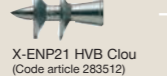

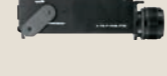
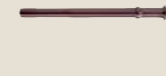



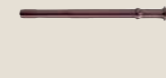






Application	Élément	Appareil	Canon	Piston	Tampon
 <p>Fixations pour tôle profilée et tôle cassette avec agrément technique national</p>	 <p>X-ENP Clou à très haute résistance, simple et magasiné</p>	 <p>DX 76 PTR (Code article 384004)</p>	 <p>MX 76 PTR (Code article 384255)</p>	 <p>Piston standard X-76-P-ENP-PTR (Code article 384257)</p>	 <p>X-76-BP-PTR (Code article 385205)</p>
		 <p>DX 76 MX (Code article 285790)</p>	 <p>MX 76 (Code article 285521)</p>	 <p>Piston standard X-76-P-ENP (Code article 285488)</p>	 <p>X-76-PS (Code article 285494)</p>
 <p>Sur des supports en acier avec une épaisseur de 3 - 6 mm</p>	 <p>X-ENP 2K Clou (Code article 385134/385133)</p>	 <p>DX 76 PTR (Code article 384004)</p>	 <p>MX 76 PTR (Code article 384255)</p>	 <p>X-76-P-ENP2K-PTR (Code article 384258)</p>	 <p>X-76-BP-PTR (Code article 385205)</p>
 <p>Construction mixte en béton armé</p>	 <p>X-ENP21 HVB Clou (Code article 283512)</p>	 <p>DX 76 PTR (Code article 384004)</p>	 <p>X-76-F-HVB-PTR (Code article 388846)</p>	 <p>X-76-P-HVB-PTR (Code article 388847)</p>	 <p>X-76-PS (Code article 285494)</p>
		 <p>DX 76 MX (Code article 285790)</p>	 <p>X-76-F-HVB (Code article 285486)</p>	 <p>X-76-P-HVB-PTR (Code article 285493)</p>	 <p>X-76-PS (Code article 285494)</p>
 <p>Fixations de tôles profilées sur des constructions de toits et de planchers bas de grande surface</p>	 <p>X-ENP Clous en bandes</p>	 <p>DX 860-ENP (Code article 282481)</p>		 <p>Piston standard X-76-P-ENP (Code article 285488)</p>	 <p>X-76-PS (Code article 285494)</p>

Tableau de sélection DX pour fixation de caillebotis sur acier/métal



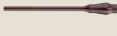



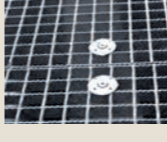
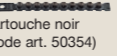







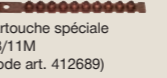

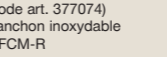
Application	Élément	Appareil	Canon	Piston	Tampon
 <p>Fixations pour caillebotis à l'intérieur</p>	 <p>Manchon zingué X-FCM avec goujons filetés X-EM8</p>	 <p>DX 5 GR (Code art. 2142663)</p>	 <p>X-5-460-F8GR (Code art. 386012)</p>	 <p>X-5-460-PGR (Code art. 305448)</p>	 <p>X-5-460-B (Code art. 373330)</p>
 <p>Fixations pour caillebotis à l'intérieur/extérieur</p>	 <p>Manchon zingué à chaud avec goujon fileté X-ST GR M8</p>	 <p>DX 76 MX (Code art. 285790)</p>	 <p>X-76-F-10 (Code art. 285487)</p>	 <p>X-76-P-GR (Art.Nr. 285492)</p>	 <p>X-76-PS (Code art. 285494)</p>
 <p>Fixations pour caillebotis à l'extérieur</p>	 <p>X-GR RU</p>				
 <p>Fixations pour caillebotis à l'extérieur</p>	 <p>Cartouche noire (Code art. 50354)</p>	 <p>DX 76 PTR (Code art. 384004)</p>	 <p>X-76-F8-GR-PTR (Code art. 388852)</p>	 <p>X-76-P8-GR-PTR (Code art. 388853)</p>	 <p>X-76-PB-PTR (Code art. 385205)</p>
	 <p>Manchon inoxydable X-FCM-R avec goujon fileté inoxydable X-CRM8</p>				
 <p>Compensation de potentiel</p>	 <p>X-BT M10-24-6 SN12-R (Code art. 377078)</p>	 <p>DX 351 BT (Code art. 377610)</p>	 <p>X-351 BT M10 24 (Code art. 378674)</p>	 <p>Piston standard X-351 BT P 10 (Code art. 378676)</p>	 <p>X-351 B (Code art. 331017)</p>
 <p>Fixation de caillebotis</p>	 <p>Cartouche spéciale 6,8/11M (Code art. 412689)</p>				
	 <p>X-BT M8-15-6 SN12-R (Code art. 377074)</p>	 <p>DX 351 BTG (Code art. 377619)</p>	 <p>X-351 BT FG M8 (Code art. 378674)</p>	 <p>Piston standard X-351 BT P8 (Code art. 378677)</p>	 <p>X-351 B (Code art. 331017)</p>
	 <p>Manchon inoxydable X-FCM-R</p>				
	 <p>Cartouche spéciale 6,8/11M (Code art. 412689)</p>				

Tableau de sélection pour DX marquage en acier/métal

Application	Élément	Appareil	Canon	Piston	Tampon
 <p>Marquage de l'acier froid</p>	 <p>Types de marquage (nombres ou lettres)</p>	 <p>DX 462 CM (Code article 376368)</p>	 <p>X-462 CM (Code article 282319)</p>	 <p>X-462 PM (Code article 376231)</p>	