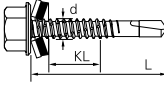


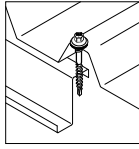
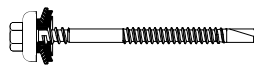
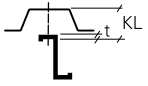
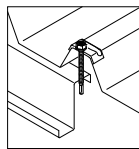
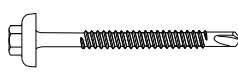
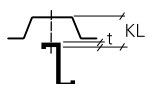
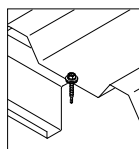
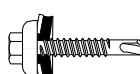
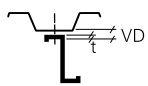
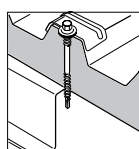
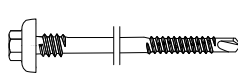
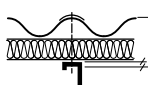
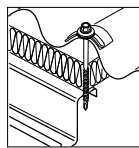
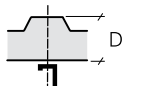


Informations supplémentaires

	Tête Zamac 8 mm 	 Fixations colorées	
<p>VD Capacité maxi de perçage KL Capacité d'assemblage HD Tête de vis W Matière de la rondelle et diamètre d diamètre de filetage L longueur t épaisseur de structure Dimensions en mm</p>			

Application	Produit	SDTZ 5- BAZ19- 5,5x 75					KL	Domaine d'application
		Type	VD	W*	d	L		
	<p>■ Acier au carbone</p>  <p>Produit de la gamme Rodéo® ETN n°1510601R000006</p>	SDTZ	5-	BAZ19-	5,5x	75		 <p>VD max. acier: 5,0 mm t min. acier: 1,5 mm</p> <p>pour bac acier</p>
NOUVEAU !								

Application	Produit	SDZ 5- 5,5x 54					KL	Domaine d'application	
		Type	VD	W*	d	L			
	<p>■ Acier au carbone</p> 	SDZ	5-		5,5x	54	39 - 60	 <p>VD max. acier: 5,0 mm t min. acier: 1,5 mm</p> <p>CSTB : Evaluation Technique Préalable de Matériaux</p>	
		SDZ	5-		5,5x	75			
	<p>■ Acier au carbone</p> 	SDZ	6-	BAZ19-	5,5x	28	14	 <p>VD max. acier: 6,0 mm t min. acier: 1,5 mm</p> <p>CSTB : Evaluation Technique Préalable de Matériaux</p>	
	<p>■ Acier au carbone</p> 	SDTZ	5-		5,5x	105	52 - 82	 <p>VD max. acier: 5,0 mm t min. acier: 1,5 mm</p>	
		SDTZ	5-		5,5x	125			72 - 102
		SDTZ	5-		5,5x	145			92 - 122
		SDTZ	5-		5,5x	165			95 - 142
		SDTZ	5-		5,5x	185			115 - 162
					5,5x	215	145 - 192	 <p>CSTB : Evaluation Technique Préalable de Matériaux</p>	

Retrouvez les cavaliers, pontets, closoirs, joints d'étanchéité et autres accessoires pour la couverture à la fin de ce chapitre (pages 3.26 à 3.35)