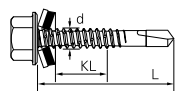



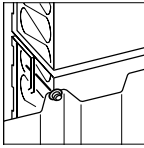
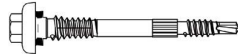

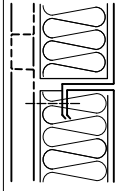
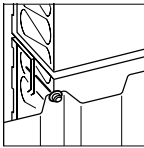
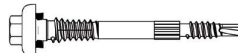

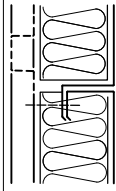
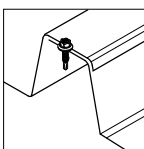




Informations supplémentaires

	<p>Tête Zamac 8 mm</p> 	 <p>Fixations colorées</p>	 <p>Ø 14 mm pour le bardage</p>
<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>			

3

		SDRTZ 2- A14- 5,5x 64								
Application	Produit	Conform.	Type	VD	W*	d	L	KL	Domaine d'application	
	<p>■ Acier au carbone</p>  <p>RAGE 2014</p>  <p>ENTRONS DANS LE CADRE D'APRES</p>		SDRTZ	2-	A14-	5,5x	64	40	 <p>VD max. acier: 2,0 mm t min. acier: 2 x 0,63 mm</p>	
	<p>■ Acier au carbone</p>  <p>RAGE 2014</p>  <p>ENTRONS DANS LE CADRE D'APRES</p>		SDRTZ	2-	A14-	5,5x	84	60	 <p>VD max. acier: 2,0 mm t min. acier: 2 x 0,63 mm</p>	
	<p>■ Acier au carbone</p>  <p>RAGE 2014</p>  <p>ENTRONS DANS LE CADRE D'APRES</p>		SLZ2		A14-	4,8x	20			