



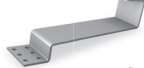


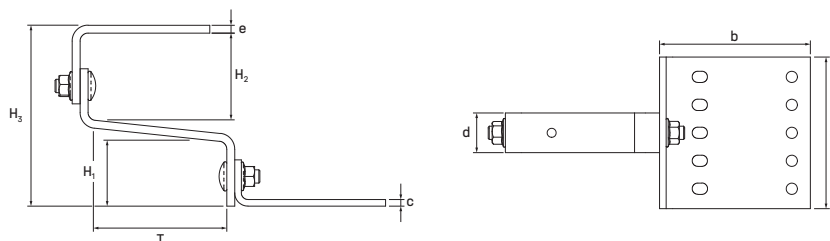








Composants pour K2 SolidRail

Crochets de toit

Type / image	Plaque de base [a x b x c]	Bras de rallonge [d x e]	Bras de rallonge [H1]/[H2]	Hauteur totale [H3]	Bras d'extension en profondeur [T]	Numéro d'article
SolidHook 3S+/4+ 	100 x 124 x 3,5 - 6,0 mm	35 x 8,5 mm	3S+: H1: 40/47/54 mm H2: 56 mm 4S+: H1: 40/47/54 mm H2: 55 - 85 mm	3S+: Approx. 123/130/137 mm 4S+: 120,5 - 165 mm	89 mm	2002390/ 2002402
Pantile 	150 x 60 x 5 mm	30 x 6 mm	47/65 mm	134 mm	98 mm	1000001
	180 x 80 x 4 mm	35 x 6 mm	38/69 mm	124 mm	91 mm	1000096
	180 x 80 x 4 mm	35 x 6 mm	47/68 mm	138 mm	124 mm	1001508
	180 x 80 x 5 mm	40 x 8 mm	47/55 mm	121 mm	87 mm	1000764
Vario 1 	150 x 60 x 5 mm	30 x 6 mm	43 / 41 - 71 mm	112 - 145 mm	95 mm	1000125
Vario 2 	140 x 55 x 5 mm	30 x 6 mm	49 - 58 / 57 - 76 mm	128 - 156 mm	94 mm	1000107
Tuile plate Double couverture 	75 x 52 x 4 mm	75 x 4 mm	34/62 mm	119 mm	234 mm	2003073
Toiture en ardoise 	40 x 250 mm	40 x 65 mm	-/60 mm	72 mm	72 mm	1000373
Coppo 	150 x 60 x 5 mm	30 x 5 mm	18 / 88 - 118 mm	123 - 153 mm	120 mm	1001068



Attache solaire

Type / image	Structure de l'entreprise	Type	Longueur	Numéro d'article
Attache solaire Ø 8,0 avec filetage M10x50, calotte E16 sur demande. 	Steel	8x85 / 50	135 mm	2003018
	Steel	8x115 / 50	165 mm	2003019
	Steel	8x155 / 50	205 mm	2003020
	Steel	8x195 / 50	245 mm	2003021
Attache solaire Ø 8,0 avec filetage M10x50 sur demande. 	Steel	8x85 / 50	135 mm	2003013
	Steel	8x115 / 50	165 mm	2003012
	Steel	8x155 / 50	205 mm	2003016
	Steel	8x195 / 50	245 mm	2003017
Attache solaire Ø 8,0, M10 x 70 sur demande. 	Wood	8x80 / 50	130 mm	1002228
	Wood	8x100 / 50	150 mm	1001770
	Wood	8x130 / 50	180 mm	1001511
	Wood	8x150 / 50	200 mm	1000807
	Wood	8x180 / 50	230 mm	1001627
Attache solaire Ø 8,0, M10 x 70 sur demande. 	Wood	8x200 / 50	250 mm	1002749
	Wood	8x80 / 50	130 mm	1002130
	Wood	8x100 / 50	150 mm	1003029
	Wood	8x130 / 50	180 mm	1001759
	Wood	8x150 / 50	200 mm	1002001
Wood	8x180 / 50	230 mm	1002533	




Composants pour K2 SolidRail

















Rails de montage

Type	Hauteur	Large	Poids	Longueur	Numéro d'article
SolidRail UltraLight 32	32 mm	39 mm	0,7 kg/m	2,25 m	2003227
SolidRail UltraLight 32	32 mm	39 mm	0,7 kg/m	3,30 m	2003228
SolidRail UltraLight 32	32 mm	39 mm	0,7 kg/m	4,40 m	2003229
SolidRail UltraLight 32	32 mm	39 mm	0,7 kg/m	5,50 m	2003230
SolidRail Light 37	37 mm	39,5 mm	0,85 kg/m	2,25 m	2003231
SolidRail Light 37	37 mm	39,5 mm	0,85 kg/m	3,30 m	2003232
SolidRail Light 37	37 mm	39,5 mm	0,85 kg/m	4,40 m	2003233
SolidRail Light 37 black	37 mm	39,5 mm	0,85 kg/m	4,40 m	2003259
SolidRail Light 37	37 mm	39,5 mm	0,85 kg/m	5,50 m	2003234
SolidRail Medium 42	42 mm	41 mm	1,3 kg/m	4,40 m	2003235
SolidRail Alpin 60	60 mm	41 mm	1,7 kg/m	5,50 m	2003237

Boulons de suspension

Type / Illustration	Type	Conduire	Numéro d'article
Boulon de suspension pour la sous-structure en bois 	M10×180	Hexagone SW 7 mm	2000120
	M10×200	Hexagone SW 7 mm	2000121
	M10×250	Hexagone SW 7 mm	2000122
	M12×200	Hexagone SW 9 mm	2000123
	M12×250	Hexagone SW 9 mm	2000124
	M12×300	Hexagone SW 9 mm	2000125

Colliers de serrage pour joints de tôle et colliers de serrage pour systèmes

Type / Illustration	Type de joint de tôle / système de toiture	Dimension d'ouverture	Numéro d'article
S-5! E-Mini-FL Standing SeamClamp 	Double couture debout 	7,0 mm	1001052
S-5! Z-Mini-FL Round SeamClamp 	Profilés à joint rond 	22,0 mm	1000888
Solid Snap SeamClamp CF:x 	Profils de pliage en angle et de pliage par pression 	14,0 mm	2003082
Solid Standing SeamClamp 	Double couture debout 	3,5 mm	2001712
Solid Round SeamClamp 	Toits Calzip avec joint arrondi 	10,5 mm	2001853
Rib-Roof Evolution Clamp 	Évolution des côtes et du toit 	23,0 mm	2002226
Rib-Roof Speed 500 Clamp 	Rib-Roof Speed 500 	17,0 mm	2002225
Rib-Roof 465 Clamp 	Rib-Roof 465 Profilé trapézoïdal 	12,0 mm	2002118