

Ventilated facades with Viroc panels - Galvanized Steel Structure

Screws and rivets for fixing Viroc panels

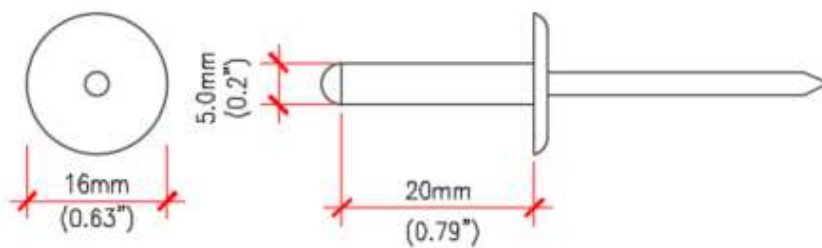
Panel thickness 12 mm

JT3-LT-3-5.5x30 KD16



Order description	Length [mm]	max. panel thickness [mm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
JT3-LT-3-5.5x30 KD16	30	12	500		7384211301	4061245014012

ECORIV AL/E 5.0x20 K16



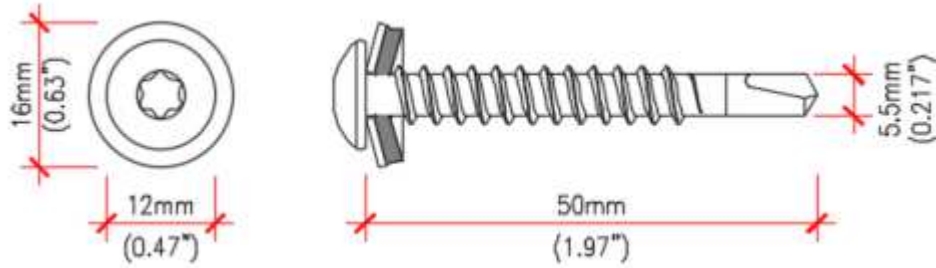
Auxiliary: ECORIV ONE 5.9 K16, mandatory use.

ECORIV ONE 5.9 K16

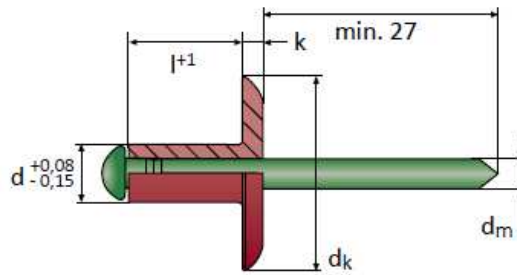


Panel thickness 16 mm

JT3-FR-3-5.5x50 E16



Rivet ALFO




5,0	10,0	4,0 - 6,5	10.772.050.100	500	
	16,0	8,0 - 12,0	10.772.050.160	500	
	20,0	12,0 - 15,5	10.772.050.200	250	
	25,0	15,0 - 20,0	10.772.050.250	250	
	33,0	20,0 - 28,0	10.772.050.330	100	
d_k 16,0 \pm 0,3	d_m 2,7	k 1,5 $^{+0,4}$	\varnothing 5,1 mm	\longleftrightarrow 1650 N	\dashv 2500 N

Auxiliary: ECORIV ONE 5.9 K16, mandatory use.

Centring Bush F, Fixed Point



Casquillo de centrado EJOT® F (punto fijo)


Espeor de panel [mm]		Descripción	Nº artículo
2	500	EJOT Casquillo de centrado Ø 11/2 F	3 010 005 700
4	500	EJOT Casquillo de centrado Ø 11/4 F	3 010 009 700
6	500	EJOT Casquillo de centrado Ø 11/6 F	3 010 011 700
8	500	EJOT Casquillo de centrado Ø 11/8 F	3 010 007 700

NUEVO

Centring Bush S, Floating Point



Casquillo de centrado EJOT® S (punto deslizante)

Espeor de panel [mm]		Descripción	Nº artículo
2	500	EJOT Casquillo de centrado Ø 11/2 S	3 010 006 700
4	500	EJOT Casquillo de centrado Ø 11/4 S	3 010 010 700
6	500	EJOT Casquillo de centrado Ø 11/6 S	3 010 012 700
8	500	EJOT Casquillo de centrado Ø 11/8 S	3 010 008 700

NUEVO

Brackets

EJOT Crossfix®

1 Console

Stainless steel (A2/A4). Reach 40-400 mm in 20-mm-steps, larger reach possible. Pressure plate and thermal stop captive pre-assembled



2 Stress plate

For a higher load impact or load bearing capacity



3 Thermal stop

For even better U-values



Front edge of the static load-bearing substrate

Thermal stop	Wall bracket CROSSFIX® console	1st profile position min/mean/max Overhang + material thick- ness
5	80	2/22/42 (adjustable range +/- 40)
	100	
	120	
	140	
	160	
	180	
	200	
	220	
	240	
	260	
	280	
	300	
	320	
	340	
	360	
	380	
400		

Anchoring (bracket-wall)

SDF-KB-10Hx80-V ou


SDF-KB-10HX80-E




Descripción	Longitud [mm]	Diámetro [mm]	Espesor fijación $t_{fix} \leq$ [mm]	Uds/caja	Nº de artículo
V - Gama de anclajes con tornillos cincados libres de Cr (VI)					
SDF-KB-10Hx80-V	80	10	10	100	8 513 080 420
SDF-KB-10Hx100-V	100	10	30	50	8 513 100 420
SDF-KB-10Hx120-V	120	10	50	50	8 513 120 420
E - Gama de anclajes con tornillos en acero inoxidable A4					
SDF-KB-10Hx80-E	80	10	10	100	8 513 080 620
SDF-KB-10Hx100-E	100	10	30	50	8 513 100 620
SDF-KB-10Hx120-E	120	10	50	50	8 513 120 620

Insulation support anchor DH




	Descripción	Nº artículo
Solo arandela		
300	Arandela DH	8 550 090 999

Espesor del aislamiento [mm]		Descripción	Nº artículo
Solo vástago			
60	300	Vástago DH 60	8 550 060 999
80	300	Vástago DH 80	8 550 080 999
100	300	Vástago DH 100	8 550 100 999
120	300	Vástago DH 120	8 550 120 999
140	300	Vástago DH 140	8 550 140 999
160	300	Vástago DH 160	8 550 160 999
180	300	Vástago DH 180	8 550 180 999
200	300	Vástago DH 200	8 550 200 999
220	300	Vástago DH 220	8 550 220 999
240	300	Vástago DH 240	8 550 240 999
260	300	Vástago DH 260	8 550 260 999
280	300	Vástago DH 280	8 550 280 999
300	300	Vástago DH 300	8 550 300 999

Auxiliary tool



Descripción		Nº artículo
Herramienta de plástico LT/STS	1	9 152 700 000



Contacts for information and supply

EJOT Ibérica (Portugal and Spain)

Tel: +34 916 300 822; +34 680 403 383

Email: infoes@ejot.com; pbernardes@ejot.com,

France

T : +33 03 88 58 92 00

E : infofr@ejot.com

UK

T : +44 01977 687040

E : info@ejot.co.uk

Germany

T : +49 2751 529 0

Belgium

T: +32 3 740 79 70

E : infoBE@ejot.com

Poland

T: +48 34 35 10 660

E : infoPL@ejot.com

Denmark

infodk@ejot.com

USA

E : infoUS@ejot.com

Canada

E : infoca@ejot.com