EJOT introduces the no. 1 self-drilling screw for solar mounting systems

EJOT® SUPER-SAPHIR JT3-2-6.0x25 E16/2



Features:

- Hexagon drive
- Free spin zone under the head facilitates longitudinal joints
- Small dead centre prevents misalignment on the component surface
- Preassembled SS washer with vulcanised elastomer for excellent atmospheric and UV resistance

EJOT Solar Fastening Systems (www.ejot-usa.com) presents the latest self-drilling screw generation EJOT SUPER-SAPHIR, for even faster assembly, productivity and efficiency for the solar and construction industry.

- The EJOT SUPER-SAPHIR innovation can reduce up to 50% of the drilling time and noticeably save labor costs when fastening roof and cladding panels. In practice this means a reduction in assembly times.
- ➤ Bi-metal self-drilling screws from the SUPER-SAPHIR range are made of SS grade 304 and feature an extremely hard carbon steel drill point in combination with high-performance leading threads.
- Used by leading solar mounting system manufacturers to fasten aluminum sheets for rear wind-protection of lightweight flat roof racking systems and to fasten special PV mounting systems directly to steel or aluminum roof profiles

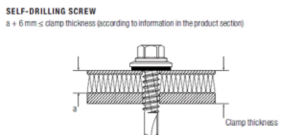
Contact us for more information:

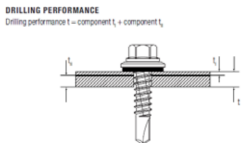
EJOT Fastening Systems LP

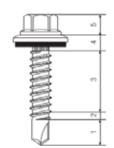
9900 58th Place, Suite 100, Kenosha, Wisconsin 53144 USA

Phone: 262-612-3550. Fax: 262-721-1245

Email: info@ejot-usa.com Web: www.ejot-usa.com







DEFINITION

1 = drill point

2 = thread intake

3 = full thread

4 = Free spin zone

5 = fastener head

Drive	Ø	Length	Clamping thickness	PU	How to order
Sealing washer E16/2, Ø 16 mm (5/8")					
Hex 5/16" (8mm)	#14 (6.0mm)	1" (25mm)	17/64" (7mm)	500 pcs	JT3-2-6x25-E16/2
Approved for sheet metal thicknesses of:					
0.80mm (0.03150" or gage 20) aluminum sheets /					
0.55mm (0.02165"	or US steel gage	e 24) steel sheets			



