

R-TFIX-TOOL-CS Setting tool for R-TFIX-8SX

TX40 Setting tool with integrated disc and perforator for countersunk installation of screw-in fixing R-TFIX-8SX







Product information

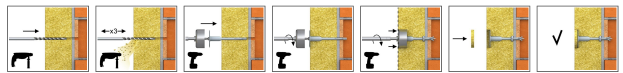
Features and benefits

- User-friendly enables fast and easy installation
- Ideal design of TX40 bit perfect suited to the screw-in R-TFIX-8SX allows easy and stable installation
- Integrated disc and perforator facilitates optimum R-TFIX-8SX countersunk installation, for the perfect flush with the surface of the insulation it is necessary to use additional insulation cap R-TFIX-CAP63.
- Countersunk installation (with post-installed insulation cap) reduces heat transmission and results in a homogenous insulation surface.
- Torx-40 bit type

Applications

- External Thermal Insulation
- Composite Systems (ETICS)
- Polystyrene (EPS) boards
- Mineral wool (MW) boards

Installation guide



- 1. Drill a hole of required diameter and depth.
- 2. Drilling depth of min 35mm in A,B,C,D materials and 75mm in Aerated Concrete Block.
- 3. Clean drilled hole 3 times.
- 4. Insert R-TFIX-TOOL-CSM into recess in head moulding of R-TFIX-8SX screw.
- 5. Insert the fixing into the drilled hole.
- 6. Bottom side of the plate must be flush with the ETICS.
- 7. Embedment depth of min 25mm in A,B,C,D materials and 65mm in Aerated Concrete Block.
- 8. Apply steady axial pressure, ensuring the disc of the setting tool is kept perpendicular to the fixing axis.
- 9. Steadily drive in the screw with high revs until fixing is secure (when disc touches insulation surface).

Product information

Product Code		Diameter	Length	
	Bite type	đ	L	
		[mm]		
R-TFIX-TOOL-CSM	T40	63	38	

Product commercial data

Product Code [mm]	Diameter	Length [mm]	Quantity [pcs]			Weight [kg]			Bar Codes
	[mm]		Box	Outer	Pallet	Box	Outer	Pallet	Bai Coues
R-TFIX-TOOL-CSM	63	38	1	12	288	0.30	3.6	116.4	5906675468297

2