## R-TFIX-CAP63-MW Mineral wool cap

Post-installed mineral wool cap reduces heat transmission and results in a homogenous insulation surface



ETA 17/0161UKTA-22/6348



## **Product information**

#### **Features and benefits**

- Cost-saving solution, as countersunk installation allows selection of shorter fixings.
- Results in homogeneous and smooth insulation surface
- Post-installed cap reduces heat transmission at fixing points

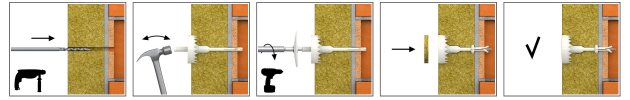
#### Applications

• Mineral wool (MW) boards

#### **Base materials**

Approved for use in:Mineral Wool Boards

### Installation guide



1. Pre-assamble TFIX-8S-SETTING DEVICE with TFIX-8S fixing and than make installation of screw fixing

2. Drill a hole of required diameter and depth

3. Lightly tap the plastic sleeve through the insulation material into hole with a hammer, until fixing depth is reached 4. When using the TFIX-DEVICE the teeth should be embedded in the insulation material after hammering.

5. Tighten screw (using special TFIX-8ST-TOOL setting tool) until fixing is secure and flush with insulation material

- 6. Embedment depth of min 25mm in A,B,C,D materials and 65mm in Aerated Concrete Block
- 7. Drilling depth of min 40mm in A,B,C,D materials and 80mm in Aerated Concrete Block
- 8. Insert cap into countersunk hole in insulation

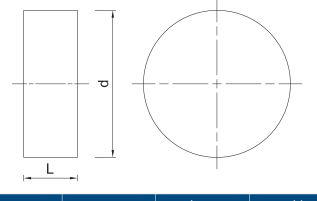






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## **Product information**



		Diameter	High		
Product Code	Material	đ	L		
		[mm]			
R-TFIX-CAP63-MW	mineral wool	63	10		

## Product commercial data

Product Code Diameter [mm]	High [mm]	Quantity [pcs]		Weight [kg]			Bar Codes		
	[mm]	ruğu (mini)	Box	Outer	Pallet	Box	Outer	Pallet	bar codes
R-TFIX-CAP63-MW <sup>1)</sup>	63	10	100	100	9000	0.76	0.76	98.0	5906675390338

1) ETA 17/0161