



TE-P

CHARACTERISTICS AND APPLICATIONS

- Plugs for fixing thermal insulation systems from the outside.
- The insulating cone is made of polyamide reinforced with fiberglass.
- Acts as an internal barrier which stops heat conduction, while preventing even condensation and dripping within masonry.
- It is perfect for fixing air conditioning units that needs to be installed in buildings with SATE.
- Suitable for different kinds of materials, such as concrete, solid brick walls and hollow brick walls.
- It is required the use of chemical fixative from INDEX catalogue.
- It is provided with a nylon sleeve designed for being used in masonry to ensure the expansion of the chemical fixing in all directions, regardless the internal geometry. Also, it prevents the rotation and extraction.
- It is provided with a threaded rod of M12 x 200 mm and hexagonal bolt of M10 x 25 mm. Both items are made of stainless steel.

BASE MATERIALS



APPLICATION EXAMPLES

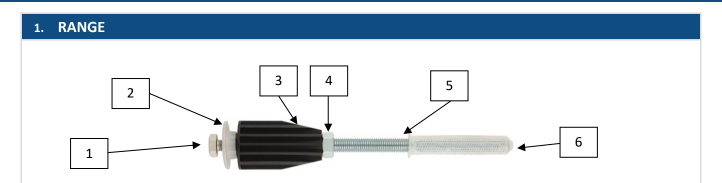




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TECHNICAL DATASHEET

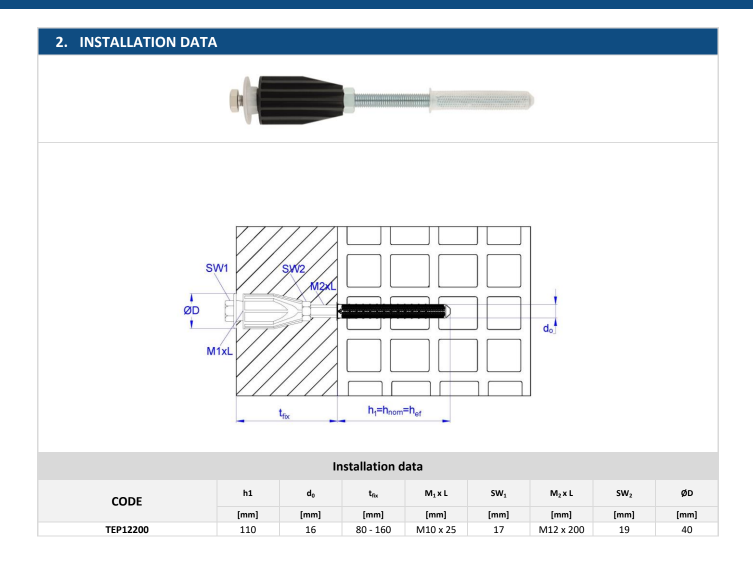




CODE	ITEM	COMPONENT	MATERIAL/ COVERING
TE-P	1	Clamping bolt M10 x 25 mm	Stainless steel A2
	2	Covering washer	POLIPROPILENO POLYPROPYLENE Polypropylene (PP)
	3	Thermal insulating cone	NyLon Polyamide nylon reinforced with fiberglass
	4	Washer DIN 934	ZINC Carbon steel zinc-plated ≥ 5µm
	5	Threaded rod M12 x 200 mm	ZINC Carbon steel zinc-plated ≥ 5µm
	6	Nylon sleeve Ø16 x 100 mm	POLYPROPILENO POLYPROPYLENE Polypropylene (PP)

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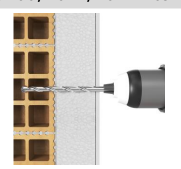


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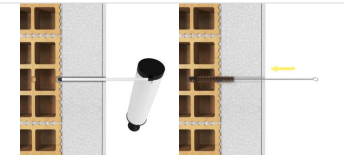


3. PRODUCT INSTALLATION

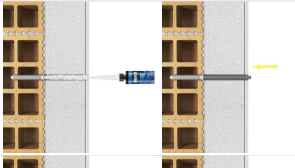
3.1 AIS / AIS-C / AIS-S / AIS-N* / AIS-M* IN SOLID AND HOLLOW MATERIALS



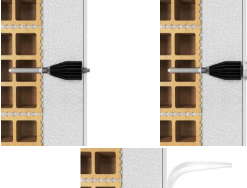
Drill a hole with the diameter and the depth specified in the previous table. Use the drill in hammer mode if the material is solid. In case of hollow materials, do not use hammer mode, avoiding damage in the interior of the base material. Reduce the speed of the drill when it is suspected that the drill bit is close to coming out from the interior of the base material.



Clean the hole removing the dust and fragments. Use an air pump and a brush



Insert the nozzle until the bottom of the hole and apply the mortar; remove the nozzle slowly, ensuring that there are no air bubbles. Fill the sleeve completely. Insert the rod by hand, rotating slowly, until the bottom of the hole, ensuring the mortar covers the thread.



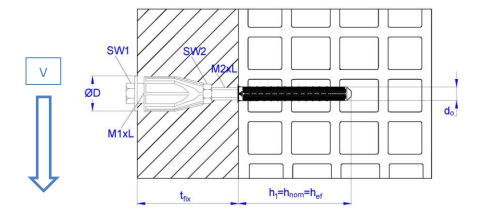
Install thermal insulation cone in the thread once the mortar has cured. Next, place the waterproof plug and thread the clamping bolt it through the fixture.

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4. MAXIMUM RECOMMENDED LOAD

Maximum recommended load in shear for the indicated materials (uncracked concrete, solid and hollow masonry) for an isolated anchor (without the effects of edge distance or anchor spacing) is indicated in the following table ($1kN \approx 100kg$):



CODE	SATE thickness	$\label{eq:maximum recommended load V} \textbf{V}_{rec}$
CODE	[mm]	[kN]
	80	0,32
	100	0,32
TE-P	120	0,25
	140	0,18
	160	0,12

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