

Der innovative ABCD hammerset fixing.



BUILDING MATERIALS

Approved for:

- Concrete
- Solid sand lime bricks
- Claybricks
- Solid concrete block
- Vertically perforated sand lime bricks
- Vertically perforated claybricks
- Lightweight concrete hollow blocks
- Lightweight concrete solid block
- · Lightweight aggregate concrete

APPROVALS





ADVANTAGES

- The crumple zone allows an exact washer penetration.
- The asymmetric expansion element ensures a perfect anchoring even in hollow and problem substrates.
- The innovative shank and the special geometry of the nylon nail minimizes the failure tendency significant, particularly in full subtrates.
- The washer thickness of only 2.5 mm allows thin and economic reinforcement layers.
- Due to the component nail the termoz CN 8 provides nearly no thermal bridging and helps saving energy.
- Can be combined with insulation retaining washers DT 90, 110 and 140 mm.

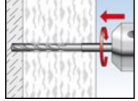
APPLICATIONS

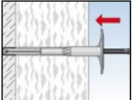
For fastening of:

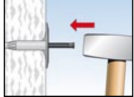
 Thermal insulation boards in an external ETIC-system

FUNCTIONING

- Hammerset fixings for the installation of ETIC-Systems in all standard masonry materials.
- By hammering in the compound nail, the fixing is anchored into the substrate.
- Quick and easy installation per hammering in the compound nail with a hammer.
- Embedment depth of min. 35 mm in the substrate is needed.
- Non bearing layers such as adhesives and old render are to be included in the required useful length.









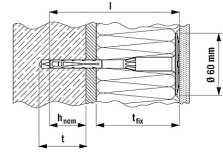
Termoz CN 8 hammerset fixing



TECHNICAL DATA



Termoz CN 8 hammerset fixing



		_	Drill hole diameter Min. drill hole depth Effect. anchoring depth		
		l š			
		<u> </u>	d _o	h ₁	h _{ef}
		Approval			
Article name	ArtNo.		[mm]	[mm]	[mm]
	507418		8	45	35
	507419		8	45	35
	507420		8	45	35
	507421		8	45	35
	507422		8	45	35
	507423		8	45	35
	507424		8	45	35
	507425		8	45	35
	507426		8	45	35
	507427		8	45	35
	507428		8	45	35
	507429		8	45	35
	507430		8	45	35
	507431		8	45	35
	507432		8	45	35