

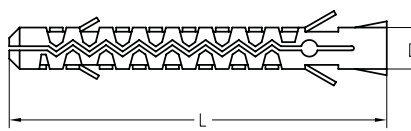
### Ventilated-brick plugs

#### Application

- Particularly suitable for anchorages in ventilated bricks and soft building materials (gas concrete, plaster, etc.)

#### Your advantages

- Can be used with wood screws, chip-board screws or metric screws
- Design prevents premature splaying when making a through-fitting
- Side barbs prevent the plug rotating in hole when screw is driven in
- The M-ridges keep the screw in the centre



#### Features

Type	Length L [mm]	Drilling diameter D [mm]	Screw diameter [mm]	Max. recommended load			Part no.	Sales unit	Pack unit
				Ventilated brick <sup>1)</sup> [N]	Ventilated lime sand block <sup>1)</sup> [N]	Lightweight concrete (gas concrete, aerated concrete, pumice) <sup>1)</sup> [N]			
10/90	90	10	7	800	800	400	114876	100	Pieces
10/120	120						114874		
14/90	90		10/M10	1,000	1,000	600	114883		
14/120	120						114879		

<sup>1)</sup> Wood screw with max. diameter



Screw type wood-/chipboard screw Ø mm 10.  
Screw type metric Ø mm M10.

