

## **Claw anchors®**

in plastic box, galvanised

## **Field of application**

For anchorages in aerated and lightweight concrete, pumice masonry, lime sand brick, perforated brick, concrete and solid gypsum brick

## **Advantages**

- Absolutely secure anchoring of wood screws in masonry due to claw design
- Can be used with bolt screws and shoulder screws as well as with all screws with wood thread
- Easy to insert and precise guidance of the screws due to the preformed thread
- Can be used in accordance with TRGI (Technical Rules for Gas Installations)





Anchor-∅ [mm]	Anchor length [mm]	Screw-∅ [mm]	Part no.	Sales unit	Pack unit	Content [pieces]
6	32	5,5–6,0	113709	1	box	400
8	38	7,0-8,0	113715			300
	60		113718			200
10		9,0-10,0	113703			

Anchor- $\varnothing$	Anchor length	Drilling depth min.	Drilled hole-Ø [mm]		
[mm]	[mm]	[mm]	Gas concrete G2	Gas concrete G4	
6	32	40	4.0	4.0	
8	38	50	6.0	6.0	
10	60	70	8.0	8.0	

## **Features**

Anchor- $\varnothing$	Anchor length [mm]	Load values [N]		
[mm]		Gas concrete G2	Gas concrete G4	
		max. recommended load		
6	32	200	475	
8	38	500	975	
	60	650	1,100	
10		1,275	1,575	



The respective screw must be selected in its length so that it fully penetrates the anchor and extends at least to their own diameter from the plug tip.