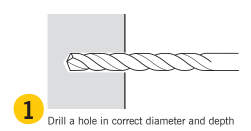
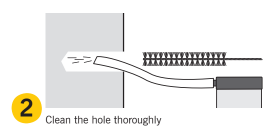
Technical Sheet No. 310

BRASS ANCHOR

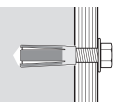
Installation:





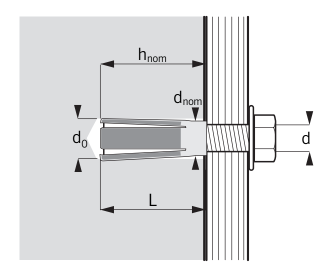


Insert Brass Anchor and mount the screw. The screw length shall at least be anchor length + thickness of fixture



When the screw is tightened towards the bottom of the Brass Anchor, the Brass Anchor expands and the installation is finished

For mounting of metric screws, bolts, threaded rods etc. in solid brick, concrete, sand lime brick and wood



Туре	Dimensions			Fixing			Load Capacities	
	d	L	d _{nom}	d _o	h _{nom}	L _{sdmax}	N _{Rd}	V _{Rd}
Expandet Brass Anchor	Bolt diameter mm	Anchor length mm	Outside diameter of anchor mm	Drill hole diameter	Embed- ment depth (Min.) mm	Screw in depth	Design retension	esistance shear kN*
4 10	******	******	5	******				
4 x 16	M 4	16	5	5	18	16	0,30	0,30
5 x 20	M 5	20	6	6	22	20	0,40	0,40
6 x 24	M 6	24	8	8	27	24	0,80	0,80
8 x 30	M 8	30	10	10	35	30	1,50	1,50
10 x 34	M10	34	12	12	36	34	2,10	2,10
12 x 40	M12	40	16	16	45	40	3,00	3,00
16 x 40	M16	44	20	20	49	44	4,00	4,00

Design resistance is valid for a single anchor in concrete C20/25 not influenced by edge distance and/or spacing Safety factor is included (\geq 3). 1 kN \approx 100 kg.

Important: See Expandet's "*Principles for fastening*" for general information on fastening as well as information on limited liability. (Can be downloaded at www.expandet.com)

Advantages:

Short embedment depth.

Corrosion resistant.

Suitable for fixing i all solid materials - also in wood.

Useable together with all screw-types with metric thread.

Fire resistant

Materials:

Expandet Brass Anchor is produced in brass (MS-58).



EXPANDET SCREW ANCHORS A/S Svendebuen 2-6 DK-3230 Græsted Denmark

Telephone: +45 70 22 79 79 Telefax: +45 70 22 79 89

Version 09.001