

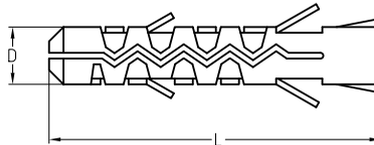
Nylon plugs

Field of application

- For anchorages in concrete, lime sand brick, solid brick, natural stone (hard), gypsum full brick

Advantages

- Excellent screw guidance, no breaking out at the side
- Design prevents premature spalling
- Plugs do not buckle
- Staggered tooth profile provides high extraction force
- High-quality nylon – no recycled material used
- Also available in solid plastic case



Anchor diameter D [mm]	Anchor length L [mm]	Screw- \varnothing [mm]	Part no.	Sales unit	Pack unit
5	25	2,6–4,0	107366	100	pieces
6	30	3,5–5,0	107367		
	50		107374		
7	35	4,5–5,0	107369		
8	40	4,5–6,0	107370	50	
	65	4,5–8,0	107375		
10	50	6,0–8,0	107359	25	
12	60	8,0–10,0	107361	25	
14	70	10,0–12,0	107363	20	

Features

Anchor diameter D [mm]	Load values [N]		
	Concrete B25 max. recommended load	Solid brick max. recommended load	lightweight concrete (gas concrete, aerated concrete, pumice) max. recommended load
5	350	200	40
6	600	400	60
7	700	550	70
8	850	600	90
10	1,400	800	200
12	1,800	1,000	400
14	2,600	1,300	500

- Screw type wood-/chipboard screw \varnothing mm 2.6–4.
- Screw type metric \varnothing mm M3.

Nylon plugs
in stackable plastic box with lid

Anchor diameter D [mm]	Anchor length L [mm]	Screw- \varnothing [mm]	Part no.	Sales unit	Pack unit	Content [pieces]
6	30	3,5–5,0	107368	1	box	5,600
8	40	4,5–6,0	107371			2,800
10	50	6,0–8,0	107360			1,400
12	60	8,0–10,0	107362			700
14	70	10,0–12,0	107364			560

