

Plasterboard plugs

Design	Screw diameter	Part no.	Sales unit	Pack unit
Metal	Chipboard screws 4 - 4.5	179490	100	Pieces
Plastic	Drywall screws 3.6 - 4.2	179491	200	
	Chipboard screws 3.5 - 6 Wood screws 3.5 - 5			



The plasterboard plug can be mounted without pre-drilling.

Non-load-bearing masonry, plaster or insulation must be taken into account. These are not considered as anchoring grounds.

Nail plugs

Application

- Suitable for attachment in concrete, lime sand brick, solid brick

Your advantages

- Long spread zone for optimum grip

- Robust design of nail screw and plug withstands high impact forces
- Countersunk design of nail allows surface-flush installation
- Delivery pre-assembled prevents nail loss



Features

Plug diameter [mm]	Anchor length [mm]	Drilling depth [mm]	Anchoring depth [mm]	Max. recommended load			Part no.	Sales unit	Pack unit
				Concrete B25 [N]	Solid brick [N]	Lime sand brick [N]			
6	35	35	25	300	270	230	179483	200	Pieces
	50						179484		
	60						179485		
	80						179486		
8	100	45	40	420	390	340	179487	100	
	120						179488		
							179489		



Non-load-bearing masonry, plaster or insulation must be taken into account. These are not considered as anchoring grounds.