

PRODUCT DATA SHEET – SMø10 and SMNø10

Section 1. PRODUCT DESCRIPTION

HAMMER DRIVE PLUG – SM/SMN

Hammer drive plug SM/SMN comprises a polypropylene or polyamide sleeve and a countersunk head screw made of electroplated coatings or non-electrolytically applied zinc flake coatings steel. It is designed for fixing of wood and wood-based members. Increased head diameter ensures much better holding power of the elements being installed, and countersunk section provides reliable installation and eliminates damage to the screw when driving.

Types of substrates on which hammer drive plug SM/SMN can be installed:

- Normal concrete (use category A)
- Solid masonry (use category B)
- Hollow or perforated masonry (use category C)
- Lightweight aggregate concrete (use category D)
- Autoclaved aerated concrete (use category E)



SM (PE-HD)



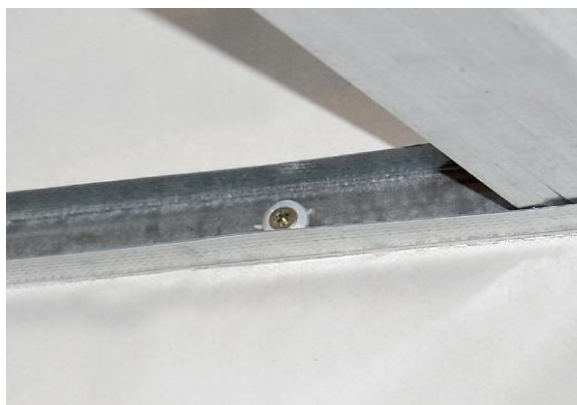
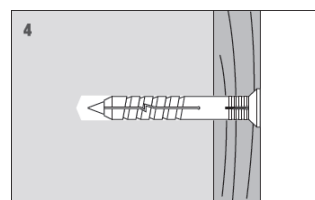
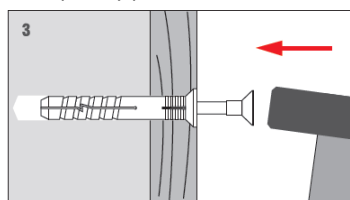
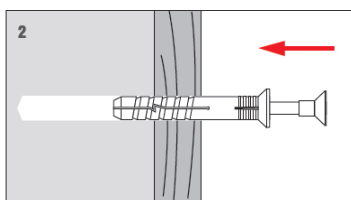
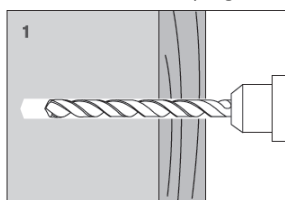
SMN (PA6)

Hammer drive plugs hold European Technical Assessment: ETA-19/0156



Section 2. METHOD OF INSTALLATION

1. Original hammer drive plugs delivered by the manufacturer can be used only
2. Before installation identify a substrate in which the plug will be installed and compare loads which the plug will carry to resistance values given in Product Data Sheet or European Technical Assessment
3. Select an adequate length of the plug so that expansion zone is in the construction material of the wall (thickness of member being fixed matches max. usable length of the plug – t_{fix})
4. Use proper method of drilling according to a substrate type (holes in masonry substrate made of autoclaved aerated concrete blocks should be drilled using a drill without impact)
5. Diameter of drilled holes should match diameter of the plugs used
6. Drilled holes in substrates of solid materials should be deeper by min. 10mm compared to the plug anchorage depth
7. Clean the holes in solid materials of drillings with a back and forth motion of the drill at a reduced speed
8. Then insert the plug into a drilled hole, and drive the screw until it completely penetrates the sleeve



PRODUCT DATA SHEET – SMø10 and SMNø10

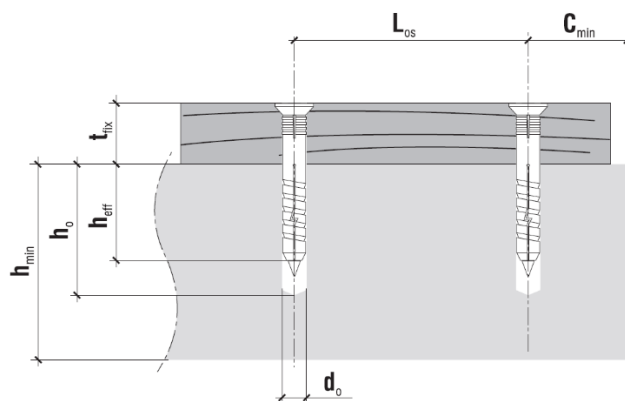
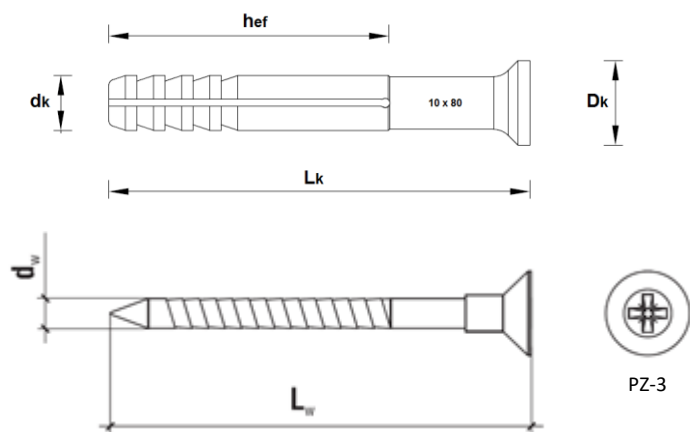
Section 3. TECHNICAL DATA

Characteristic resistance [kN] / Design resistance [kN]								
Substrate type	Concrete C12/15 (use category A)	Concrete C16/20 ÷ C50/60 (use category A)	Clay bricks MZ (use category B)	Calcium silicate bricks KS (use category B)	Calcium silicate hollow blocks KSL (use category C)	Lightweight concrete blocks LAC (use category D)	Autoclaved concrete blocks AAC 2 (use category E)	Autoclaved concrete blocks AAC 7 (use category E)
SMø10	0,55/0,27	0,80/0,40	1,20/0,60	1,20/0,60	0,90/0,45	0,60/0,30	0,20/0,10	0,20/0,10
SMNø10	1,50/0,75	1,50/0,75	1,50/0,75	1,50/0,75	1,50/0,75	1,50/0,75	0,75/0,37	0,90/0,45
Vc- characteristic value for shear in case of steel failure / Vd- design value for shear in case of steel failure								
	Carbon steel (420MPa) Vc= 5,55 kN / Vd= 3,7 kN							
	Stainless steel (600MPa) Vc= 7,93 kN / Vd= 5,28 kN							

Partial safety factor for anchor resistance $\gamma_M = 2,0$ / for shear $\gamma_M = 1,5$

TECHNICAL PARAMETERS			
Parameter	Unit	Value	
		SM ø10	SMN ø10
Plug diameter	d_k [mm]	10	
Hole/drill diameter	d_o [mm]	10	
Effective anchorage depth	h_{eff} [mm]	50	
Drilled hole depth	h_o [mm]	60	
Drive type	[-]	PZ-3	
Sleeve material	[-]	PE-HD	PA6
Screw material	[-]	steel with electroplated coatings or non-electrolytically applied zinc flake coatings	
European Technical Assessment	[-]	ETA-19/0156	

INSTALLATION PARAMETERS			
Plug type	Min. substrate thickness	Min. distance from edge	Min. axial distance
	h_{min} [mm]	c_{min} [mm]	L_{os} [mm]
SM/SMN ø10	100	100	100



PRODUCT DATA SHEET – SMø10 and SMNø10

Anchor index <i>electroplated coatings</i>		Anchor sleeve				Expansion nail			t _{fix}
		h _{ef} (ABCDE)	L _k	d _k	D _k	L _w	d _w	D _s	-
		mm	mm	mm	mm	mm	mm	mm	mm
SM-10080	SMN-10080	50	80	10	14,5	90	6,9	14	30
SM-10100	SMN-10100		100			110			50
SM-10120	SMN-10120		120			130			70
SM-10140	SMN-10140		140			150			90
SM-10160	SMN-10160		160			170			110
SM-10180	SMN-10180		180			190			130
SM-10200	SMN-10200		200			210			150
SM-10220	SMN-10220		220			230			170

Anchor index <i>zinc flake</i>		Anchor sleeve				Expansion nail			t _{fix}
		h _{ef} (ABCDE)	L _k	d _k	D _k	L _w	d _w	D _s	-
		mm	mm	mm	mm	mm	mm	mm	mm
SM-10080-D	SMN-10080-D	50	80	10	14,5	90	6,9	14	30
SM-10100-D	SMN-10100-D		100			110			50
SM-10120-D	SMN-10120-D		120			130			70
SM-10140-D	SMN-10140-D		140			150			90
SM-10160-D	SMN-10160-D		160			170			110
SM-10180-D	SMN-10180-D		180			190			130
SM-10200-D	SMN-10200-D		200			210			150
SM-10220-D	SMN-10220-D		220			230			170

Section 4. REMARKS

- All previous versions of this Product Data Sheet shall cease to be valid
- Data given in this Product Data Sheet is in accordance with current knowledge and published in good faith.
 Wkręt-met Sp. z o.o. is not responsible for correctness and quality of the fixing if recommendations regarding method of use and installation are not followed.