Drop-in Anchor ED-DW 15

Steel, zinc plated



Description

Drop-in Anchor with DYWIDAG® internal thread¹) DW 15 for post installed threadbar (DYWIDAG®) connections. Suitable for concrete C12/15-C50/60 or hard natural stone. Safe installation if debris makes the thread impassible. The Drop-in Anchor does not protrude out of the concrete after removing the threadbar.

Applications

Multi-functional Anchor for concrete formwork. Cost efficient, quick fixing into existing concrete. Ideal for fixing one-sided formwork or temporary guardrails.

Base Material: concrete C12/15 - C 50/60 or hard natural stone



Drop-in Anchor ED-DW 15



Description Thread Ø x length Package content Weight per package Ø x depth mm mm pcs. kg ED-DW 15 x 80 05950101 22 x 80 DW 15 x 35

Standard Setting Tool for Drop-in Anchor ED-DW 15



E-SW 16 x 80 / DW-15 x 80 9505150

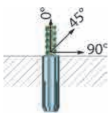
Recommended loads for ED-DW 15.

Total safety factor as per ETAG 001 included ($\gamma_{\mbox{\tiny M}}$ and $\gamma_{\mbox{\tiny F}}$).

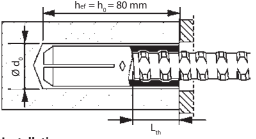
Loads and performance data	A	applied load ang	le 0°	15°	30°	45°	60°	75°	90°
		non-cracked concrete							
Recommended loads	C12/15	rec. F [kN]	17,3	16,9	16,8	17,4	18,7	20,6	22,6
	≥ C20/25	rec. F [kN]	19,3	18,7	18,3	18,6	19,5	21,1	22,6
Spacing and edge distance									
Effective anchorage depth	ŀ	nef [mm]	80						
Minimum spacing	S	min [mm]	600						
Minimum edge distance	C	min [mm]	300						
Minimum thickness of concrete slab	ŀ	nmin [mm]	160						
Installation parameters									
Drill hole diameter	C	do [mm]	22						
Depth of drill hole	ŀ	no [mm]	80						
Length of thread	L	th [mm]	35						
Stab/Screw DW15 minimum installation	n depth	[mm]	28						

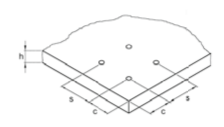
25

3,76

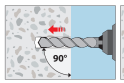


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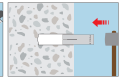


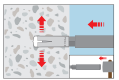


Installation









1) DYWIDAG® internal thread (DYWIDAG® is a registered trademark of Walter Bau AG)



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