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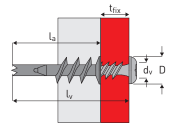
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DRIVA Self drilling anchor for plasterboard & aerated concrete

Technical Data Sheet update to 14.06.2016 / pag. 1 of 1



TP VERSION:

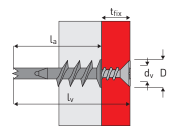


SELF DRILLING ANCHOR FOR MEDIUM LOADS, TO PLASTERBOARD & AERATED CONCRETE.

TECHNICAL DATA									
TYPE	Drilling depth	Ø drilling	Fixture thickness	Screw size	Ø collar				
	mm	mm	mm	mm	mm				
			t _{fix}	d _{v x lv}	D				
DRIVA TP 12	35*	6*	<12	4,5x35	13				
DRIVA TP 27	35*	6*	<27	4,5x5	13				
DRIVA TF 5	35*	6*	<5	4,5x50	13				

^{*}Predrilling with HSS drill bit is required: in laminated plasterboard or gypsum block: Ø 10 mm; in aerated concrete: Ø 6 mm

TF VERSION:



Ultimate loads (NRu,m, VRu,m)

	SHEAR daN]					
Anchor	DRIVA TP 12	DRIVA TP 27	DRIVA TF 5	DRIVA TP 12	DRIVA TP 27	DRIVA TF 5
Aereated concrete AAC 5	3	3	3	18	18	18
Single gypsum panel 13mm	3	3	3	18	18	18

Reccomended loads (NRec, VRec)

10 DDIVA				
12 DRIVA 1	P 27 DRIVA TF	5 DRIVA TP 12	DRIVA TP 27	DRIVA TF 5
6	6	9	9	9
6	6	9	9	9
	6	6 6	6 6 9	6 6 9 9 6 6 9 9

APPROVALS / CERTIFICATIONS

In accordance with:

ELV 2000/53/EC RoHS 2002/95/EC 2003/11/EC REACH 2006/1907/EC

APPLICAZIONS

Fixing to plasterboard and aerated concrete.

Bathroom accessories, wall heaters.

Electrical switch boxes, trunking, conduit.

Curtain track.

MATERIALS

Anchor body:

zinc-aluminum alloy (Zamak 3)

Screw:

carbon steel, treated with zin plating Cr³+ thickness ≥5µm. Head type PZ2

INSTALLATION

