

TEST REPORT

article group 22000

Multiplug with flange

material: Polypropylene

<u>temperature resistance:</u> from - 40° Celsius

to + 70° Celsius



diameter in mm	length in mm	drill hole diameter	min. drill depth	min. ins. depth	max. pract. applic.		
5	32	5	40 mm	32 mm			
6	36	6	40 mm	36 mm			
8	50	8	60 mm	50 mm	depending on length		
10	60	10	70 mm	60 mm	of used screw		
12	70	12	80 mm	70 mm			
14	75	14	80 mm	75 mm			

Pull-out results in following building materials:

Pull-out results in kilo-Newton (kn)

plug-Ø screw-Ø	5 3,5	6 4,0	8 4,5	10 6,0	12 8,0	14 10,0
concrete B 25	0,8	1,0	1,6	1,9	2,5	3,8
hollow bricks	0,5	0,7	1,2	1,3	1,9	3,1
light concrete G2	0,2	0,3	0,6	1,1	1,1	2,2
light concrete G4	0,4	0,6	0,9	1,8	1,3	2,2

<u>attention:</u> The length of the screw has to be chosen in that way, that the screw penetrates the plug by its

own diameter.

example.: thickness of fixed object : 20 mm

plug Ø 6 mm – length of plug : 40 mm $\frac{1 \times \text{screw } \emptyset}{\text{min. length of screw}}$: 65 mm

Non-supporting material, plasterwork or insulation can not be regarded as anchorage ground.

These reports are basing on internal tests and can be regarded as general recommendations, though have to be tested at local facilities. A security coefficient has to be taken into account. These results are not valid for conditions of building authorities nor do they constitute any authorization.

Recommended security coefficient: 5-fold