

The installation-friendly nylon toggle - for high loads in board materials







BUILDING MATERIALS

- Gypsum plasterboard
- Gypsum fibreboard
- Wooden panels, such as OSB boards, chipboard, MDF sheets
- Steel plates
- Plastic boards

Also functioning in:

Solid materials, such as concrete and wood

CHARACTERISTICS







ADVANTAGES

- Small drill hole diameter (10 mm) and short toggle element (39 mm) for easy installation in narrow, also insulated cavities.
- Fibre-glass reinforced 2-component toggle element and collar-sleeve for high tensile and shear loads.
- No cutting-in and therefore no weakening of the plasterboard.
- Flexible screw holder for chipboard screws or threaded rods with lock nuts.
- Also usable as an expansion plug for drill holes in solid materials like concrete or wood.
- Easy pre-assembly collar-sleeve prefixes plug without screw.
- Several parallel fixing points with small distances possible.
- Multiple screwing in and out of the screw is possible.

APPLICATIONS

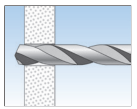
- Kitchen hanging cabinets
- Living room cabinets
- Shelves
- Wardrobes
- Handrails
- Pictures
- Mirrors
- Lamps

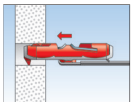
FUNCTIONING

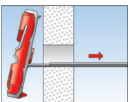
- The DUOTEC anchor is suitable for pre-positioned installation.
- Easy installation using a standard 10 mm drill.
- The toggle element of the plug automatically toggles behind the board and gives it its strength.
- In drill holes in solid building materials, such as concrete and wood, the plug works like an expansion plug.
- Thanks to the short toggle element, the plug is also suitable for narrow, even with mineral wool insulated cavities with depths from 50 mm, uninsulated from 40 mm and boards from 9.5 mm thicknesses.
- The flexible, stainless steel screw holder allows wood screws, chipboard screws or metric hooks with lock nuts to be used.

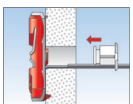


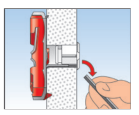
INSTALLATION BOARD MATERIAL

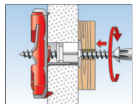


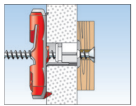




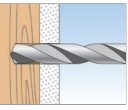


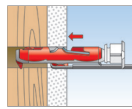


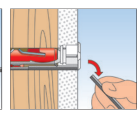


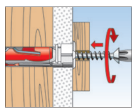


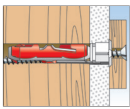
INSTALLATION SOLID MATERIAL







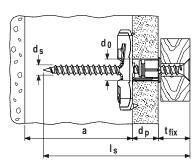




TECHNICAL DATA BOARD MATERIAL



Nylon toggle **DUOTEC**



		Drill hole diameter	Min. panel thickness	Max. panel thickness	Min. cavity depth	Screw diameter	Screw length	Sales unit
		dO	d _p	d _p	a	d _S	l _s	
Item	ArtNo.	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
DUOTEC	537260	10	9,5	55	40	4,5 - 5	\geq dp + tfix +20	20
DUOTEC S	537261 1)	10	9,5	55	40	5,0	70	10
DUOTEC S PH	539025 2)	10	9,5	55	40	5,0	70	25

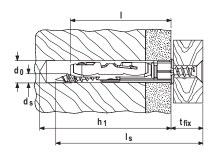
¹⁾ DUOTEC S - with chipboard screw countersunk head

²⁾ DUOTEC S PH - mit chipboard screw panhead



TECHNICAL DATA SOLID MATERIAL





		Drill hole diameter	Min. drill hole	Screw diameter	min. screw length	Anchor length	Max. fixture	Sales unit
			depth				thickness	
		d ₀	h ₁	d _S		I	t fix	
Item	ArtNo.	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
DUOTEC	537258	10	Is + 10	4,5 - 5	≥ tfix + 60	47	_	50
DUOTEC S	537259 1	10	80	5,0	70	47	10	25
DUOTEC S PH	539025 2)	10	80	5,0	70	47	10	25

¹⁾ DUOTEC S - with chipboard screw countersunk head

LOADS

Nylon toggle DUOTEC

mmended loads 1) for a single anchor.

Highest recommended loads ¹⁷	for a single and	cnor.							
Туре		DUOTEC							
			Chipboa	rd screw	Metric Thread	fischer hook			
Screw diameter		[mm]	4,5	5	5	5			
Recommended loads in the respective base material F _{rec} for a span in the construction b=625mm									
Gypsum plasterboard	9,5 mm	[kN]	0,17	0,17	0,17	0,17			
Gypsum plasterboard	12,5 mm	[kN]	0,20	0,20	0,20	0,20			
Gypsum plasterboard	2 x 12,5 mm	[kN]	0,43	0,43	0,43	0,302)			
Gypsum fiberboard	12,5 mm	[kN]	0,51	0,51	0,51	0,302)			
Chipboard	16 mm	[kN]	0,71	0,71	0,71	0,302)			
OSB-Board	18 mm	[kN]	0,75	0,75	0,75	0,302)			
Recommended loads in the respective base material F _{rec} for a span in the construction b=120mm									
Gypsum plasterboard	9,5 mm	[kN]	0,20	0,20	0,20	0,20			
Gypsum plasterboard	12,5 mm	[kN]	0,36	0,36	0,36	0,302)			
Gypsum plasterboard	2 x 12,5 mm	[kN]	0,59	0,59	0,59	0,302)			
Gypsum fiberboard	12,5 mm	[kN]	0,75	0,75	0,75	$0,30^{2}$			
Chipboard	16 mm	[kN]	0,75	0,75	0,75	0,302)			
OSB-Board	18 mm	[kN]	0,75	0,75	0,75	0,302)			
Recommended loads in solid building materials F _{rec}									
Concrete	≥ C20/25	[kN]	0,45	0,75	-	0,302)			
Wood		[kN]	0,30	0,75	-	0,302)			

Required safety factors are considered. The load data are valid for tension, shear and combined tension and shear load.

²⁾ DUOTEC S PH - mit chipboard screw panhead

 $^{^{\}rm 2)}$ $\,$ Bending of the hook is decisive. Only for tension load.