

# **Screws for concrete MMS-plus**

type Multi-Monti®-plus (with stud and with internal thread anchor)), galvanised

#### **Application**

- For anchorages free of expansion pressure in cracked and non-cracked concrete
- Direct mounting of attachment parts, such as brackets, support channels, base plates, etc.
- Also applicable in lime sand brick, solid brick, clinker and natural stone
- For anchorages in prestressed concrete hollow core slab ceilings

### Your advantages

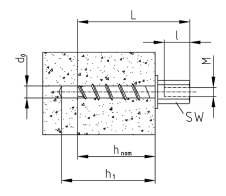
- More than 25 % reduction of assembly time per attachment point
- Versatile use in concrete and other solid building materials
- High security, no splaying effect thus can be placed close to the edge and to other screws
- High load capacity due to form lock
- Easy to withdraw, facilitates corrections during installation
- No additional mounting or setting tools required
- European Technical Assessment for cracked and uncracked concrete
- Fire protection in concrete
- Suitable for the installation of gas mains according to the TRGI (Technical Rules for Gas Installations)
- Two effective anchorage depths for greater flexibility
- European Technical Assessment for anchorages in prestressed concrete hollow core slab ceilings
- European Technical Assessment for anchorages in masonry

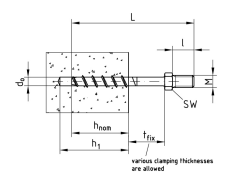


Screw for concrete with internal thread anchor type I



Screw for concrete with stud type ST





#### Features







	Standard anchorage depth															
	Туре	Thread diameter [mm]	•	Connecting thread	Connecting thread length I [mm]		Clamping thickness tfix [mm]		•	•	•		Admissible tensile load uncracked concrete C20/25 1)	no.	Sales unit	Pack unit
					[]							[kN]	[kN]			
,	With stud	7.5	70	M8 14	14	10	15	10	6	65	55	2	4.4	166642	50	Pieces
	type ST		80				25							166643		
			100			45							166644			
		10	75	M10	11	13	10	13	8	75	65	4.4	7.9	166645	25	
			120			55					3.7 2)	4.9 <sup>2)</sup>	106528	100		
t	With internal thread	7.5	40	M8/M10	23		5	14.5	6	40	35	1	2	166649	40	
			60 M8 M8/M10	12					65	55	2	4.4	166650	50		
				M8/M10	23									166651	40	
	anchor type I	10	75	M10	13	17	10	19.5	8	75	65	4.4	7.9	166652	25	



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	Reduced anchorage depth														
Type	Thread diameter [mm]	Length L [mm]	Connecting thread	Connecting thread length I [mm]		Clamping thickness tfix [mm]		•	•	Anchoring depth hnom [mm]	Admissible tensile load cracked concrete C20/25 <sup>1)</sup> [kN]			Sales unit	Pack unit
With stud type ST	7.5	70 80 100	M8	14	10	35 45 65	10	6	40	35	1	2	166642 166643 166644	50	Pieces
	10	75	M10	11	13	25	13	8	60	50	3	5.9	166645	25	
With internal	7.5	60	M8 M8/M10	12 23			14.5	6	40	35	1	2	166650 166651	50 40	
thread anchor type I	10	75	M10	13	17		19.5	8	60	50	3	5.9	166652	25	

¹) The admissible loads apply for single anchors, concrete strength class ≥ C20/25 (B25), for central load without influence of axial spacing and edge spacing in cracked and uncracked concrete. The European Technical Assessment ETA-15/0784 shall be observed for dimensioning.

<sup>&</sup>lt;sup>2)</sup> The admissible loads apply for single anchors, concrete strength class ≥ C20/25 (B25), for central load without influence of axial spacing and edge spacing in cracked and uncracked concrete. The European Technical Assessment ETA-05/0010 shall be observed for dimensioning.



Article 106528 according to European Technical Assessment ETA-05/0010.



For further installation parameters and loads for use in areas with requirements on the duration of fire resistance, please refer to the "Technical information" chapter.

Installation data for anchoring in prestressed concrete hollow chamber ceilings and masonry see chapter "Technical information".

For fitting tools please refer to chapter "Tools".

