

HEAVY-DUTY ANCHOR TA M-S MODEL WITH TE SCREW


The optimized geometry minimise setting energy and allows for use in extremely narrow spaces. This allows for user-friendly installation. The three-part expansion sleeve creates even load distribution, thus allowing small edge and axial spacing. Thus the TA M is extremely flexible.

The metric internal thread allows to use standard screws or threaded rods for the ideal adaptation to suit the intended use. The red plastic cap protects against soiling and thus ensures free-running of the thread. Versions zinc-plated steel.

Building materials

Approved for concrete C20/25 to C50/60, noncracked, also suitable for concrete C12/15 natural stone with dense structure.



Tech. Code	Supplier code	dN mm	h1 mm	l mm	t fix mm	Screw = d0 x l mm	
N821506	TA M6 S	10	65	49	10	M 6 x 60	50
N821508	TA M8 S	12	70	56		M 8 x 65	
N821510	TA M10 S	15	90	69	20	M 10 x 90	25
N821512	TA M12 S	18	105	86	25	M 12 x 110	20

HEAVY-DUTY ANCHOR SLM WITH SCREW TE 8.8

The optimized geometry minimizes setting energy and allows for use in extremely narrow spaces. This allows for user-friendly installation.

The three-part expansion sleeve creates even load distribution, thus allowing small edge and axial spacing.

Thus the SLM is extremely flexible.

The metric internal thread allows to use standard screws or threaded rods for the ideal adaptation to suit the intended use.

The red plastic cap protects against soiling and thus ensures free-running of the thread.


Zinc version with TE screw in steel 8.8.

Building materials

Approved for, concrete C20/25 to C50/60, non-cracked.

Also suitable for, concrete C12/15 natural stone with dense structure.



Tech. Code	Supplier code	dN mm	h1 mm	l mm	t fix mm	Screw = d0 x l mm	
N822006	SL M 6 S screw TE	12	60	45	10	M 6 x 50	50
N822008	SL M 8 S screw TE	14	65	50		M 8 x 60	
N822010	SL M 10 S screw TE	16	80	60	20	M 10 x 80	25
N822012	SL M 12 S screw TE	20	95	75		M 12 x 90	

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