

## Through anchors

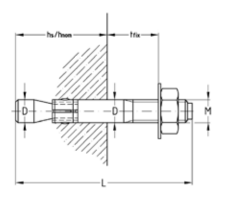
galvanised

## **Application**

- For anchorages of medium-weight loads in non-cracked concrete
- Attachment of metal and wood constructions, handrails, shelves and cable ducts
- Also applicable in hard natural stone

## Your advantages

- Quick handling: Simply insert and
- Practical through-fitting
- Splaying controlled by the tightening torque
- High security due to increasing splaying with increase in load
- European Technical Assessment (ETA) for non-cracked concrete





## **Features**







										M8-M16		
Туре	Connecting thread		•	-	Drilling depth [mm]	FM	Uncracked concrete centrally tensile loaded ETA assessment			Part no.	Sales unit	Pack unit
		[mm]	m]				Anchoring depth hef [mm]	Setting depth h <sub>nom</sub> [mm]	Permissible load 1) [kN]			
St 6-10	M6	10	67	6	55		40	49	4.1	129513	100	Pieces
St 6-25		25	82							129514		
St 8-10	M8	10	75	8	65		44	56	5.7	129516		
St 8-20		20	85							129517		
St 8-45		45	110							129519		
St 10-10	M10	10	85	10	70	Х	48	62	7.6	129490	50	
St 10-20		20	95			Х				129491		
St 10-50		50	125			Х				129493		
St 12-20	M12	20	115	12	90	Х	x 65 x x x x x x x x x x x x x x x x x x x	82	12.6	129499	25	
St 12-30		30	125			Х				129502		
St 12-65		65	160			Х				129505		
St 12-85		85	180			Х				129506		
St 12-105		105	200			Х				129495	20	
St 12-145		145	240			Х				129496	15	
St 12-260		260	355			Χ				129501		
St 16-30	M16	30	150	16	110		82	102	17.8	129511	10	
St 16-100		100	220							129507		



¹) The admissible loads apply for single anchors in concrete strength class ≥ C20/25 for axially applied tension without the influence of axial and edge spacings. The safety coefficient according to ETA is included. The European Technical Assessment shall be observed for dimensioning. Reduced setting depth possible at reduced loads, see please the European Technical Assessment 05/0162.

Please refer to chapter "Stainless steel, for the stainless steel version.

For additional characteristic values of plugs for use in areas with requirements on the duration of fire resistance, please refer to the "Technical information" chapter.