

## Technical data sheet

### Reinforcement end supports

made of fibre concrete used as stands for vertical single rebars

**End Support** made of fibre concrete are used to ensure that the specified cover for concrete structures and structural or precast elements is maintained, both before and during concreting.

**End Support** consists of a cylinder made of fibre concrete and a plastic plug for vertical fixation of the reinforcement. By simply pressing on the end of the rebar the plastic plug is self clamping.



### Technical characteristics

Characteristic	Value	Unit
Concrete cover	20 – 50	mm
Reinforcement diameter	4 - 16	mm
Breaking load	2.000 – 5.000	N
Compressive strength	ca. 50	N/mm <sup>2</sup>
Density	2,0 – 2,1	kg/dm <sup>3</sup>
Construction material class	A1	
Marking acc. to DBV	DBC-c-L2/F/T/A	

### Tests

Test certificates can be downloaded on our website [www.maxfrank.de](http://www.maxfrank.de)

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