

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

| Charactericstics | Value | Unit |
|-----------------------------|----------------|--------|
| Concrete cover | 20 – 50 | mm |
| Reinforcement diameter | 4 - 16 | mm |
| Breaking load | 2.000 - 5.000 | N |
| Compressive strength | ca. 50 | N/mm² |
| Density | 2,0 – 2,1 | kg/dm³ |
| 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

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