



DATA SHEET FOR BAR SPACERS in Quality STQ2

Article no.: 3002/35/680/BD/StQ2
Concrete cover: 35 mm
Length: 680 mm with burlings for horizontal reinforcement, suitable for exposed concrete applications



Concrete grade: C55 / 67
Material pressure-resistant: >50 N / mm² after 28 days, Q 150mm
Material composition: Sand 0-2
Cement CEM I
5% Silica
Plasticizer
w/z under 0,38

The production is carried out according to a German standard.

Test Certificate No. 220004269-05-e; Materialprüfungsamt Nordrhein – Westfalen, Germany

- test of the concrete-embedded spacers for freeze-deicing salt resistance in accordance with the provisional leaflet from the Bundesverband der Deutschen Bau- und Fertigteilindustrie e.V. Bonn.
- Freeze-deicing salt change test
- Determining the water penetration depth in the area in the spacers
- Test of the water penetration depth with concrete-embedded spacers
- Test with temperature shangs loads
- Freeze-deicing salt resistance

Spacers according to DBV leaflet Eurocode 2 copy January 2011

F = XF1, XF2, XF3 and XF4

T = XS1, XS2, XS3

A = XD1-XD3, XS1-XS3, XF2 and XF4, XA1-XA3.

Sprendlingen, den 2014-10-01

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