

Tender / Order form Stremaform® construction joints without waterproofing - slab

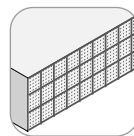
This order sheet has been designed to document your project requirements quickly and efficiently. Please send form to the below address and we will provide a quotation for your requirements:

MAX FRANK Group
Mitterweg 1
94339 Leiblfing
+49 9427 189-0
info@maxfrank.com

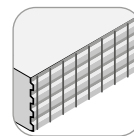
Project name:
Site address:
Site contact:

Tender
Order

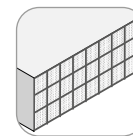
Design options surface



standard

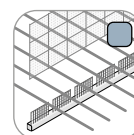
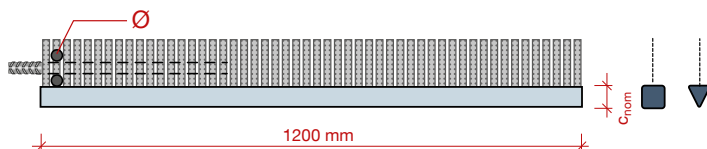


indented joint according to EC2

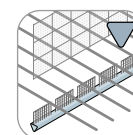


fine mesh for free flowing, self compacting concrete

Stremaform® spacer for efficient mounting

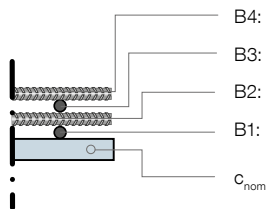


with Stremaform® spacer (square bar)



with Stremaform® spacer (triangular bar)

joint length L: mm
B4: 4th layer - Ø: mm
B3: 3rd layer - Ø: mm
B2: 2nd layer - Ø: mm
B1: 1st layer - Ø: mm
C_{nom}



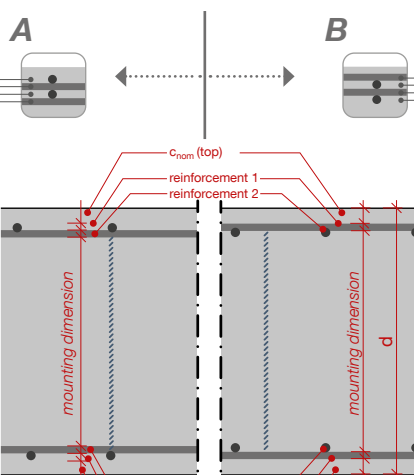
length [mm]	C _{nom} [mm]	C _{nom} [mm]
1200	35	30
	40	35
	45	40
	50	50
	60	60
	75	

Layout and reinforcement situation (A or B)

slab thickness d mm

top:

top cover C_{nom top} mm
T1: 1st layer Ø mm
T2: 2nd layer Ø mm
T3: 3rd layer Ø mm
T4: 4th layer Ø mm



top:

top cover C_{nom top} mm
T1: 1st layer Ø mm
T2: 2nd layer Ø mm
T3: 3rd layer Ø mm
T4: 4th layer Ø mm

mounting dimension EBM mm

mounting dimension EBM mm

bottom:

B4: 4th layer Ø mm
B3: 3rd layer Ø mm
B2: 2nd layer Ø mm
B1: 1st layer Ø mm
bottom cover C_{nom bottom} mm

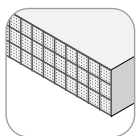
bottom:

B4: 4th layer Ø mm
B3: 3rd layer Ø mm
B2: 2nd layer Ø mm
B1: 1st layer Ø mm
bottom cover C_{nom bottom} mm

Stiffening

The design of the stiffening is selected by us according to the installation dimension. If you require an individual design, please note this below!

Order form - Stremaform® construction joints without waterproofing



design level 1

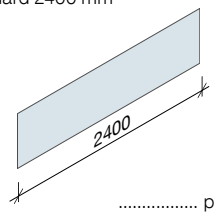
design level 2

design level 3 - Please send drawings

Units

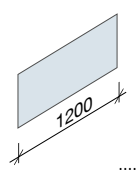
available shapes (standard)

① Standard 2400 mm



..... pcs.

② Standard 1200 mm



..... pcs.

