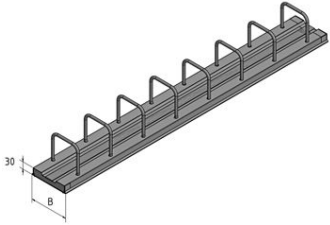


COMAX[®] Q - standard types, shear force perpendicular to the joint



Shear force applied vertical to lift joint
Formulas and tables

Applications, features, properties and benefits

Benefits:

Standard length 1.25 m

Toothing in longitudinal direction for optimal force transmission

COMAX[®] Q for exposure to shear forces vertical to the joint

Significant advantages for planners: acc. to DIN 1045-1 the COMAX[®] Q is classed as "TOOTHED"

Dimensionally stable cover facilitates short striking times

Special types (except K and BK) available on request

Technical data

Agenda:

B = Typ/Blechbreite/Elementbreite

l = Verankerungslänge

b = Bügelbreite

h = Bügelhöhe

e = Bügelabstand

COMAX® Q - standard types, shear force perpendicular to the joint

Article number	Comment/footnote on the variant	BSt Ø mm	Bracket spacing e in cm	b1 cm	h cm	l cm	Packaging piece/pallet	Weight kg/metre
53110815	*80=100m	8	15	8	15	32	80 pieces/pallet*	3,500
53110820	*80=100m	8	20	8	15	32	80 pieces/pallet*	2,890
53111015	*80=100m	10	15	8	15	39	80 pieces/pallet*	5,906
53111020	*80=100m	10	20	8	15	39	80 pieces/pallet*	4,840
53140815	*60=75m	8	15	11	15	32	60 pieces/pallet*	3,930
53140820	*60=75m	8	20	11	15	32	60 pieces/pallet*	3,300
53141015	*60=75m	10	15	11	15	39	60 pieces/pallet*	6,380
53141020	*60=75m	10	20	11	15	39	60 pieces/pallet*	5,284
53141215	*60=75m	12	15	11	15	46	60 pieces/pallet*	9,158
53141220	*60=75m	12	20	11	15	46	60 pieces/pallet*	7,367
53160815	*60=75m	8	15	13	15	32	60 pieces/pallet*	4,160
53160820	*60=75m	8	20	13	15	32	60 pieces/pallet*	3,520
53161015	*60=75m	10	15	13	15	39	60 pieces/pallet*	6,519
53161020	*60=75m	10	20	13	15	39	60 pieces/pallet*	5,403
53161215	*60=75m	12	15	13	15	46	60 pieces/pallet*	9
53161220	*60=75m	12	20	13	15	46	60 pieces/pallet*	7
53190815	*60=75m	8	15	16	15	32	60 pieces/pallet*	4,600
53190820	*60=75m	8	20	16	15	32	60 pieces/pallet*	3,930
53191015	*60=75m	10	15	16	15	39	60 pieces/pallet*	7
53191020	*60=75m	10	20	16	15	39	60 pieces/pallet*	6
53191215	*60=75m	12	15	16	15	46	60 pieces/pallet*	10,033
53191220	*60=75m	12	20	16	15	46	60 pieces/pallet*	8
53220815	*48=60m	8	15	19	15	32	48 pieces/pallet*	4,720
53220820	*48=60m	8	20	19	15	32	48 pieces/pallet*	3,820
53221015	*48=60m	10	15	19	15	39	48 pieces/pallet*	6,370
53221020	*48=60m	10	20	19	15	39	48 pieces/pallet*	5,320
53221215	*48=60m	12	15	19	15	46	48 pieces/pallet*	9,720
53221220	*48=60m	12	20	19	15	46	48 pieces/pallet*	7,210
53240815	*40=50m	8	15	21	15	32	40 pieces/pallet*	5,110
53240820	*40=50m	8	20	21	15	32	40 pieces/pallet*	4,420
53241015	*40=50m	10	15	21	15	39	40 pieces/pallet*	8,500
53241215	*40=50m	12	15	21	15	46	40 pieces/pallet*	9,260