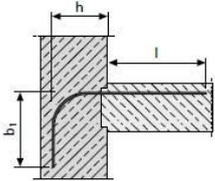


## Type BA - Bending connection with bending roller 10 ds

### Typ BA Biegesteifer Anschluss mit Biegerolle 10 ds



Type BA

Bending resistant connection with bending roller 10 ds.

#### Technical data

The values  $e$ ,  $b_1$ ,  $h$  and  $l$  are variable depending on element width, sheet type and BSt  $\emptyset$ .

We reserve the right to make technical changes. The dimensions and the combination of the maximum values must be agreed in each individual case.

Listed are design examples.

## Type BA - Bending connection with bending roller 10 ds

Element width mm	Sheet type P	b mm	Bracket spacing e in cm	Bracket spacing b1 in cm	Bracket height h in cm	Anchoring length for element length 83 cm l in cm	Anchoring length for panel length 125 cm l in cm
60	P		10	10	12 - 98	max. 41	max. 41
60	P		15	10	12 - 98	max. 45	max. 67
60	P		20	10	12 - 98	max. 49	max. 69
60	P	10	10	12	13 - 98	max. 31	max. 31
60	P	10	15	12	13 - 98	max. 44	max. 46
60	P	10	20	12	13 - 98	max. 48	max. 58
60	P	12	10	15	14 - 98	max. 23	max. 23
60	P	12	15	15	14 - 98	max. 35	max. 35
60	P	12	20	15	14 - 98	max. 48	max. 51
80	P		10	10	12 - 98	max. 43	max. 64
80	P		15	10	12 - 98	max. 45	max. 67
80	P		20	10	12 - 98	max. 49	max. 70
80	P	10	10	12	13 - 98	max. 42	max. 45
80	P	10	15	12	13 - 98	max. 45	max. 65
80	P	10	20	12	13 - 98	max. 47	max. 68
80	P	12	10	15	14 - 98	max. 38	max. 38
80	P	12	15	15	14 - 98	max. 42	max. 58
80	P	12	20	15	14 - 98	max. 48	max. 67
110	P/Q/L		10	10	12 - 98	max. 44	max. 64
110	P/Q/L		15	10	12 - 98	max. 46	max. 67
110	P/Q/L		20	10	12 - 98	max. 49	max. 70
110	P/Q/L	10	10	12	13 - 98	max. 43	max. 63
110	P/Q/L	10	15	12	13 - 98	max. 44	max. 66
110	P/Q/L	10	20	12	13 - 98	max. 48	max. 69
110	P/Q/L	12	10	15	14 - 98	max. 43	max. 62
110	P/Q/L	12	15	15	14 - 98	max. 44	max. 66
110	P/Q/L	12	20	15	14 - 98	max. 48	max. 69