

# COMAX<sup>®</sup> ORDER

Quote       Order

\_\_\_\_\_ Date \_\_\_\_\_

Customer No. (if available) \_\_\_\_\_ Company \_\_\_\_\_

Company, street \_\_\_\_\_ Postcode / place \_\_\_\_\_

Contact / contact person \_\_\_\_\_ Email \_\_\_\_\_

Telephone / mobile \_\_\_\_\_ Telefax \_\_\_\_\_

\_\_\_\_\_ Construction project \_\_\_\_\_ Delivery date \_\_\_\_\_

Site address, street \_\_\_\_\_ Site address, postcode / place \_\_\_\_\_

Contact person, on-site \_\_\_\_\_ Mobile \_\_\_\_\_

Email \_\_\_\_\_

Phone, on-site \_\_\_\_\_ Telefax \_\_\_\_\_

**Type W**  
Simple angle

**Type WH**  
Angle with hook in sheet direction

**Type WS**  
Angle with lateral hook

**Type H**  
Hook, as standard 60 or 80 sizes

**Type S1**  
inserted stirrup

**Type B**  
Wide joint in two sheets

**Type BA**  
Rigid joint

**Type BA with compression bar**  
Rigid joint ③ in one or two sheets ②

**Type KO<sup>1)</sup>**  
Console type, stirrup open

**Type KH<sup>1)</sup>**  
Console, stirrup half open, h1 max = h - 5 cm

**Type BK<sup>1)</sup>**  
Console, stirrup closed

**Type K<sup>1)</sup>**  
Console, stirrup closed

**Type KHS**  
Console type for long cantilevers with separate inserted stirrup. Provided stirrup must be wired after bending-out operation.

**Type KS**  
Console type for long cantilevers with separate inserted stirrup. Provided stirrup must be wired after bending-out operation.

<sup>1)</sup> The stirrups in the sheet are bent conically depending on the stirrup distance and length L.

### COMAX<sup>®</sup> reinforcement joints

- Only for COMAX<sup>®</sup> P in stirrup widths:  
b = 90, 120, 140, 170 and 220 mm possible
- Double-shear as double angle (hook) also available in different steel diameters
- Type BA** with bending roll 10 ds
- Element Width B** (nominal value)  
COMAX<sup>®</sup> P: B = 60, 80, 110, 140, 160, 190, 220, 240 mm  
COMAX<sup>®</sup> Q / L: B = 110, 140, 160, 190, 240 mm
- Stirrup Distance e**  
COMAX<sup>®</sup> P and COMAX<sup>®</sup> Q / L:  
Stock items with e = 15, 20 and 25 cm  
Special types with e = variable (COMAX<sup>®</sup> L only in 5 cm grid)
- Element length L**  
COMAX<sup>®</sup> P: Stock item with L = 0.83, 1.25 and 2.50 m  
Special types, any up to L = 2.50 m  
COMAX<sup>®</sup> Q / L: Stock item with L = 1.25 m  
Special types, any up to L = 1.25 m
- Stirrup width b**  
COMAX<sup>®</sup> P and COMAX<sup>®</sup> Q / L: b = (nominal width - 20 mm)  
Special holes for all types on request

Position	Quantity	Element width (mm) ④	Sheet-type (P, Q, L)	BSt Ø 8,10,12	Stirrup spacing e (cm) ⑤	Stirrup type (see above)	Element length (mm) ⑥	Stirrup width b (cm) ⑦	Stirrup height h (cm)	Anchoring length		Height h <sub>1</sub> (cm)	Width b <sub>1</sub> (cm)
										l (cm)	l <sub>1</sub> (cm)		