

... for more than 40 years +

KRASO®

SIMPLE + TIGHT

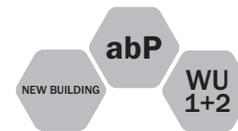


All rights to the drawings and designs are the property of KRASO GmbH & Co. KG. •
Reproduction and distribution of the drawings as well as any other use require our written consent. •
The provisions of the currently valid abP* (general building authority test certificate) always apply.



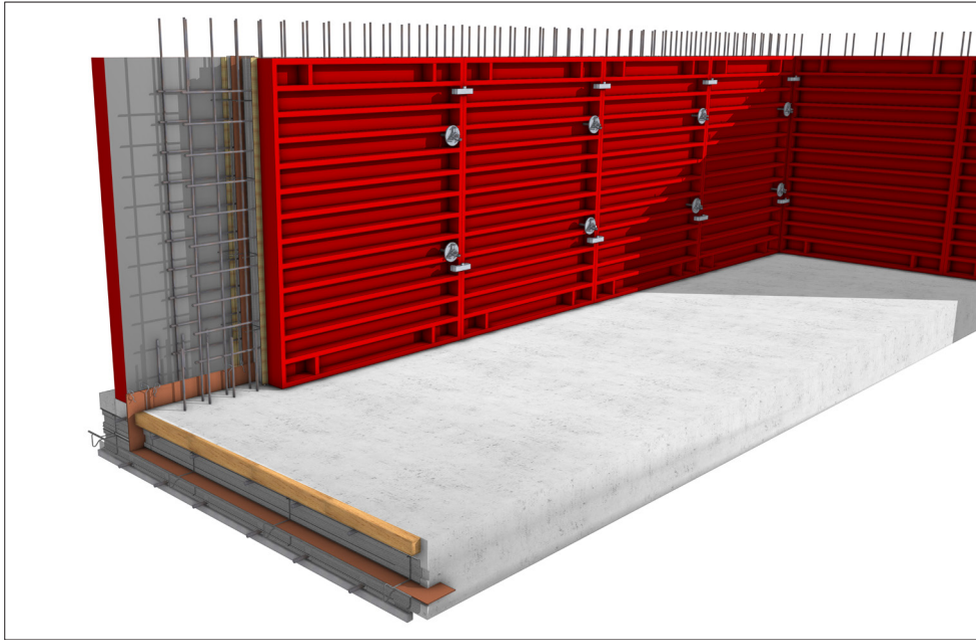
KRASO GMBH & CO. KG
Baumannweg 1 | DE-46414 Rhede
T +49(0)28 72 - 95 35-0
info@kraso.de | **KRASO.de**

8.13-MA.EN-v1.0-10.25-RSc.DK



KRASOflex® Formwork Elements

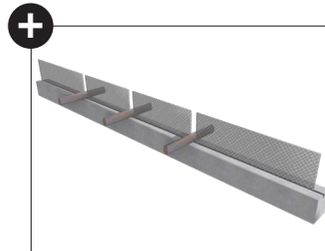
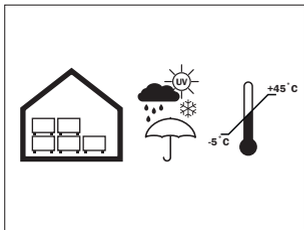
Installation instructions



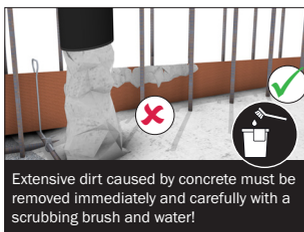
KRASOflex® Formwork Elements

Formwork horizontal and vertical construction joints and at the same time make them watertight by installing **KRASOflex® Joint Plate ZVB**.

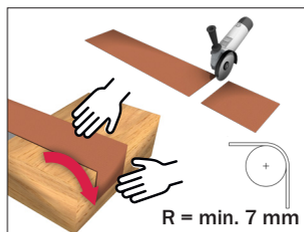
Storage and accessories



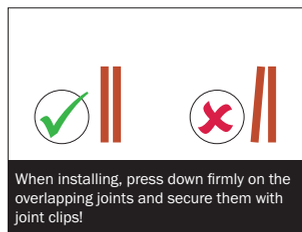
Processing



Extensive dirt caused by concrete must be removed immediately and carefully with a scrubbing brush and water!



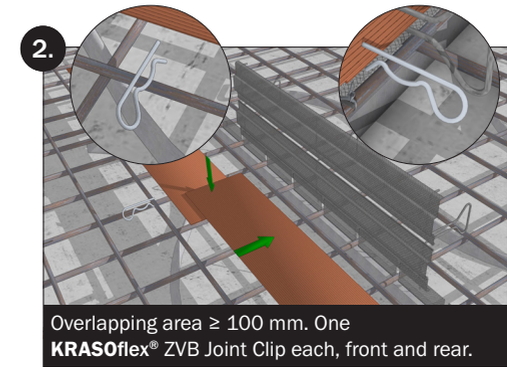
R = min. 7 mm



When installing, press down firmly on the overlapping joints and secure them with joint clips!



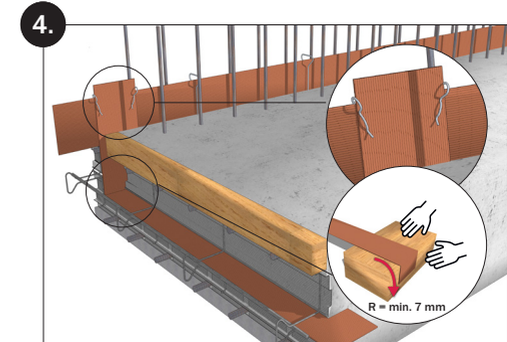
1. Fixation is carried out by riveting or welding on site.



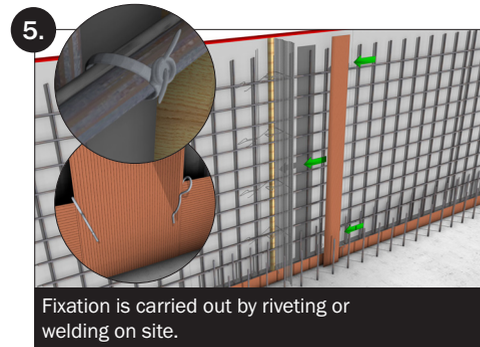
2. Overlapping area ≥ 100 mm. One **KRASOflex® ZVB Joint Clip** each, front and rear.



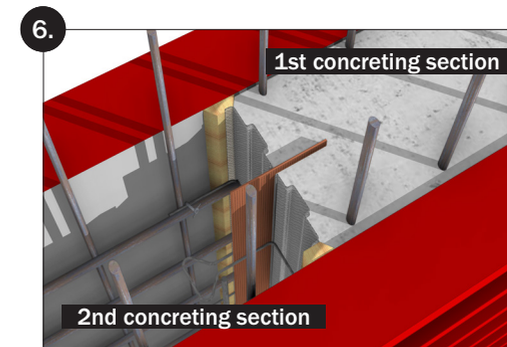
3. On-site additional support



R = min. 7 mm



5. Fixation is carried out by riveting or welding on site.



1st concreting section

2nd concreting section

Execution of overlapping joints in accordance with abP

Overlaps water tight:

1. ≥ 100 mm by pressing together over the entire surface
2. ≥ 50 mm by additional adhesion with **KRASOflex® Mounting Adhesive**

Overlaps water and radon-tight:

3. ≥ 55 mm by additional adhesion with **KRASOflex® Mounting Adhesive**
- Always secure overlapping joints with **KRASOflex® Joint Clips!**