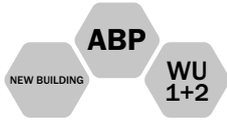


## TECHNICAL DATA SHEET



### KRASOflex<sup>®</sup> Formwork Element ABS-V (interlocked)

#### Application area

For the systematic installation of watertight construction joints in concrete structures, against pressing and non-pressing water, as well as against soil moisture.

#### Technical details

- + Installation in base plates, walls and ceilings
- + Joint type: interlocked according to DIN EN 1992-1-1; Eurocode 2
- + With **KRASOflex<sup>®</sup>** Joint Plate ZVB for on-site installation, building authority approved, with mineral coating on both sides. Incl. **KRASOflex<sup>®</sup>** ZVB Joint Clips for fixing overlapping joints (100 mm)

#### Tests (joint plate system)

- + General building authority test certificate P-14484/24-742 (for joint plate ZVB, tested up to 5 bar, approved according to ABP up to 2 bar)
- + Drinking water approval according to DVGW W347 & W270
- + DafStB waterproof concrete guideline: stress class 1 + 2

Example:

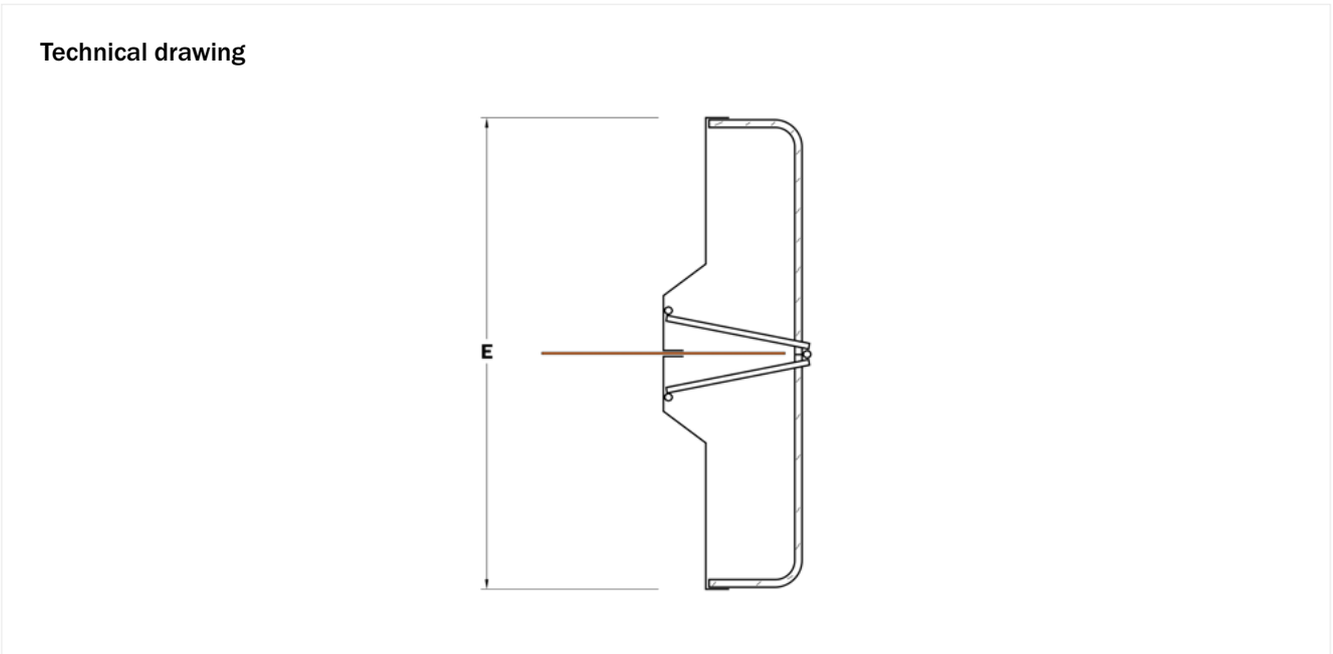


#### Material

<b>Formwork plate</b>	perforated steel sheet (galvanised)
<b>Lattice girders</b>	round steel (smooth)
<b>Reinforcement brackets</b>	round steel (ribbed)

## TECHNICAL DATA SHEET

### KRASO<sup>®</sup> Formwork Element ABS-V (interlocked)



**E** = installation dimensions | **L** = element length

Item	E (mm)	L (mm)	Weight (kg)	Item no.
Formwork Element ABS-V (interlocked)	130 - 2300	2400	on request	KFLEXZVBABSV

#### Storage

Dry, frost-free, and protected from UV light, dirt and damage.

#### Processing

Installation instructions **KRASOflex<sup>®</sup>** Formwork Elements ABS