



## STRA Board

- Formwork element for outdoor areas and concrete roads
- Highly rugged and torsionally stiff
- Perfect stability and support for load transfer dowels due to the integrated dowel sleeves system (HNL)
- Full length PE insulation board with a thickness of 20 mm
- Subsequent filling is optionally possible
- Suitable for any kind of forklifts and trucks

### Description / Details:

Formwork element STRA Board. Joint system for outdoor areas exposed to weathering and concrete roads. Rugged and torsionally stiff. Subsequent filling is optionally possible. Perfect stability and support for the load transfer dowels due to our tried and tested dowel sleeves system. Custom-made production. Self-supporting joint system, easy levelling thanks to two profile feet per element. Height adjustment with adjusting screws in the foot. Extending with integrated screw connections. Variable element lengths. Also available are custom-made end pieces from 1000 mm to 2500 mm lengths as well as angle connectors and T- and X- connectors. Custom designs on request.

Profile / Item no.	Profile height (A)	Profile head	Element lengths
STRA Board	100 mm – 400 mm	S235 JR steel	2500 mm

