



## STREMAFORM®

Wall joint  
formwork

basics<sup>+</sup> **Alsina**



Stremaform® formwork elements for working joints from MAX FRANK divide large structural components into individual concreting sections. The prefabricated elements are used as permanent formwork in floor slabs, ceilings and walls.

Stremaform® formwork guarantees a rough surface. Shear forces are transmitted via this working joint. According to the technical reports, the Stremaform® flat material achieves the values of indented joints according to Eurocode 2. The formwork lies between the continuous reinforcement layers so that there is no need to interrupt the reinforcement.

### Common Configurations

- Stremaform flat.
- Stremaform strong.
- Stremaform + coated metal watershed.
- Stremaform + metal watershed.
- Stremaform + PVC joint accommodate.

It is supplied from 3,5 kg/m<sup>2</sup> in length of 2.40m.

### Complementary assembly elements

- 20075 Wire 3mm

Code	73155
Description	Stremaform panel tape 16x240 cm (wall 30 cm)
Units	m
Weight	1,53 kg
Units per pallet (box or pieces)	350
Units per pallet	840 ml
Secondary packaging box	NA

### Advantages

- Custom-made lost formwork system for construction joints in walls or slabs and may include sealing elements.
- Prefabricated elements according to your instructions, especially suitable for wall joints.
- Savings in execution time and costs thanks to the custom-made supply and performance compared to the execution with timber wall joint formwork. From the 70-90 min/wall joint installation, stripping and transport, it would take less than 25min/wall joint of installation due to leaving lost.
- No stripping nor reworking are required.
- Possibility to incorporate a metal waterstop or accommodate a waterstop sealing joint.

