

## **Technical Data Sheet**

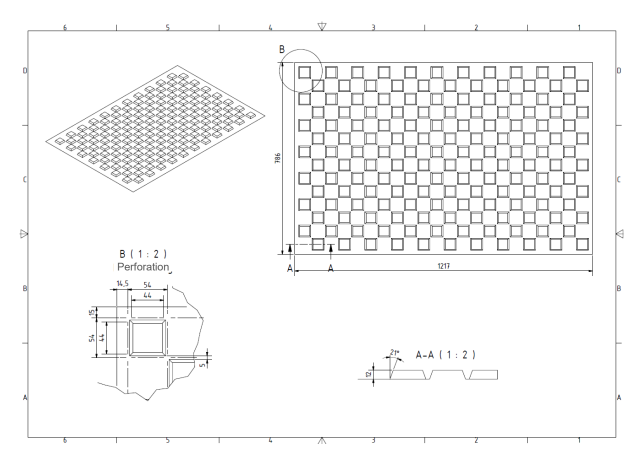
## Joint profile former

## according to DIN EN 1992-1-1 for the transmission of shear forces in joints

- Smooth plastic, therefore loosens from concrete easily
- Multiple use possible
- Adaptation by cutting and breaking in line with building site conditions possible
- Replaces trapezoidal strips
- The joint profile former meets the requirements of DIN EN 1992-1-1 for the highest category "indented"



Article number	Dimensions cm	Profile height mm	Version
FFP12083	121.7 x 78.6	12	with perforation
FFPO12083	121.7 x 78.6	12	without perforation



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The MAX FRANK joint profile former gives the concrete the optimal structure for the transmission of shear forces in joints between

- adjacent precast elements
- in-situ concrete and a prefabricated component
- subsequently concreted in-situ concrete sections

Disclaimer / Notes::

All technical data stated in this TDS are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

Recommendations with regard to product application given in the present technical data sheet for practical assistance of product users are based on our experience and our present scientific and practical body of knowledge. These recommendations, however, are given without engagement and do not establish a contractual relationship or subsidiary duties. These recommendations do not relieve users of their liability and of their own responsibility to test, whether our product is adequate for the intended purpose of application. Please refer to the latest edition of this Technical Data Sheet on our

web presence www.maxfrank.com

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