

# RECOSTAL<sup>®</sup> 3000



RECOSTAL<sup>®</sup> 3000 Formwork is used for making crack joint in reinforcement structures. Necessary for such elements as foundation slab, walls and ceiling.

## Main Characteristics

- Provides a controlled crack in a reinforcement structure
- Trapezoidal profile according to Eurocode 2
- Fast installation
- Low transport costs
- Installation without a crane
- Corner units can be manufactured to special order

## Technical Data

- Material: galvanized metal sheet
- Thickness mesh: standard 0,7mm
- Unit length: 225 cm
- Packaging: packed on pallets, shrink wrapped
- Storage: by order

## Installation

Position at the location of the designed crack joint, the following should be placed under the lower reinforcement concrete spacer. Recostal<sup>®</sup> 3000 should fix the reinforcement using wire. Overlap between elements is min. 5 cm. With the use a profile for crack joint Recostal<sup>®</sup> 3000, we can concrete large areas of reinforced concrete slabs at the same time.

## Related Products

- RECOSTAL® 3000 F
- RECOSTAL® 3000 M
- RECOSTAL® 3000 M-F
- RECOSTAL® 3000 GT
- RECOSTAL® 3000 GTF
- RECOSTAL® 3000 GTF-Z

## Safety/ Recommendations\*

Wear protective gloves

\*The recommendations relating to the application and end-use of our products are based on our current knowledge and experience of the products when properly stored, handled and applied under normal conditions. No warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any other advice offered. The user shall rely on his or her own information and tests to determine suitability of the product for the intended use. We reserve the right to update information due to technical progress.