**TECHNICAL DATA SHEET FOR RESIN MOULDS**

Resin moulds are used to texture the fibre cement boards with wood, slate, stone of any imaginable imitation.

**QUALITY** The newest generations of vynilester and resins produced with an injection system result in high-
 resistant resin moulds.

**IMITATION**  Faithful reproduction of slate, stone, wood, brick, or the customers very own personalized design
 can be used as imitation for the resin mould.

**TOLERANCES OF THE RESIN MOULDS**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Length mm | Width mm | Thickness mm |
| RESIN  | +/- 5 mm | -/- 3 mm | Depends on imitation |

**MANUFACTURE**

Resin moulds are produced with a injection system that guarantees an even spread of all components over the total surface.

**QUALITY CONTROL**

The tolerances are checked at each phase of the production to ensure an impeccable quality and an unmatched precision.

Additionally, a report of random quality controls is sent to the customer. The results of the controls are compiled into a date sheet, indicating all measurements are within the agreed tolerances. A copy of the data sheet is submitted to the customer upon shipment.