

GEOTUB - Installation

Follow these steps for a correct and fast erection of the Geotub® formwork:

- 1 Place two Geotub® parts so that the two joining flanges meet, thus creating a circular form;
- 2 insert the high-strength nylon fixing handles from the bottom of the form up. Turn each handle by 90° to lock the parts;
- 3 the handles at each end of the part junction flange are turned by 90° inwards;
- 4 The locking of the handles is made easier if these are inserted alternately from the two sides of the form joining flange;
- 5 The handle grip is indifferently oriented upward or downward, preferably without overlapping any two of them. (fig. 5 shows the ideal handle position). Continue coupling the Geotub® modular elements, interlocking them vertically and horizontally, until the desired formwork height has been reached. The full locking of all the handles guarantees the specified strength of the formwork and furthermore ensures the correct alignment of every part of the formwork;
- 6 Once the Geotub® column formwork is assembled, fix it to the ground with wood;
- 7 The plumb of Geotub® is easy and fast: two standard props are enough to stabilise the form.

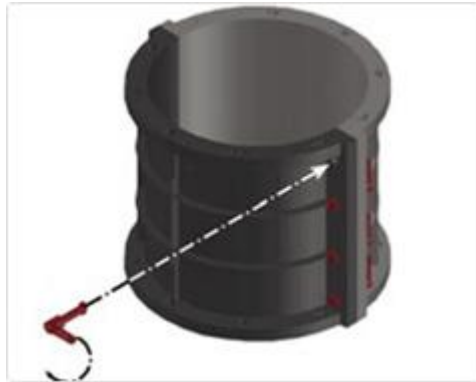
All fixing handles required by the form must be used to ensure the specified strength of the formwork..



1



2



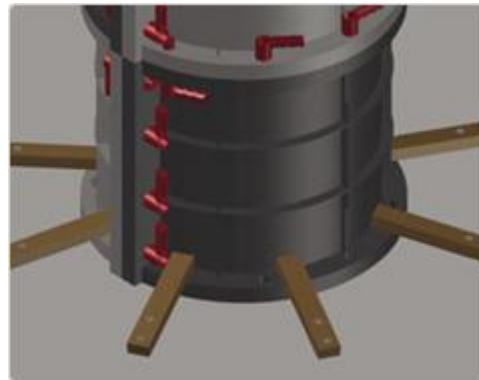
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RESULT AFTER DISMANTLING