

Formwork Assembly Manufactured accurate and in best quality

Perfectly assembled

adapted to match the component or structural shape

With high quality

best quality finish due to stationary prefabrication using state-of-the-art plant engineering and well-trained, experienced personnel

Produced just-in-time

assembled on-time according to construction progress and delivered to the construction site



Formwork Scaffolding Engineering

www.peri.com

From plywood cut-to-size through to complex 3D elements -

customized to suit all project requirements

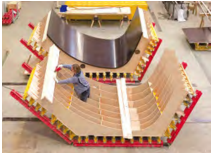
PERI produces cut-to-size plywood panels and special formwork of all kinds – from simple formats and box outs to 3D formwork units for once-only applications.

All customized elements are produced in the required quality and suitable for the planned number of uses.





The CAD planning data is sent directly to the CNC machine. Here, individual panel cuts are created.



Assembly of the customised formwork elements for use without ties. The VARIO GT 24 system is the basis for these elements.



The pre-assembly at the PERI factory is also an option available space or timeconstraints do not allow the assembly on site.

Scope of services

- Formwork units made of panel materials according to customer requirements
- CNC panel cuts in any geometrical shape
- VARIO special formwork, straight or curved
- Assembly and dismantling of PERI system formwork
- Wall, slab and bottom slab recess units
- 2D or 3D additional infifi II spaces as well as complex formwork units according to individual requirements regarding shape, type of formlining and planned number of uses



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