

The application to plan simple layouts

Free application for easy and simple planning

thanks to the intuitive and modern user interface

Continuous further development

in collaboration with users

No installation required

thanks to web-based access from anywhere with laptops and tablets



Test the DUO Planner yourself right now at www.peri.com/duo-planner



Formwork Scaffolding Engineering

www.peri.com







NEW – QuickSolve | DUO Planner

The application to plan simple layouts

Under the name of "QuickSolve", PERI will be introducing various planning tools, which simplify everyday jobsite operations. With the new "DUO Planner", users can currently plan simple ground plans with various wall thicknesses for the DUO Composite Formwork System. Based on this, the application automatically creates a suitable formwork solution. The user can subsequently print out the easy-to-read plans and parts lists for material allocation or send them by email. The application is flexibly undergoing further development so that additional functions will be available in the future. Feedback can be sent directly to the development team via the app itself. Based on the user requirements that have been established, PERI will continue to develop the planning tool.



With the DUO Planner, users can plan, cycle and shutter simple ground plans with the DUO Composite Formwork System



Intuitive interface

The user-friendly interface allows easy and quick planning



Integrated feedback options

Directly within the application, questions can be sent to the developers



Whether in the office or on the construction site - the tool can be accessed from anywhere

The application at a glance:

- Type of application: web-based application (no installation required)
- System: DUO Composite Formwork System
- Wall heights: up to 3.30 m
- Wall thickness: 15 to 40 cm
- Plannable solutions: 90° corners and T-Junctions with the same wall thickness
- Supported browsers: Chrome, Edge and Firefox
- Supported languages: English and German



Formwork Scaffolding Engineering

www.peri.com





