

PERI TRIO

Fewer Parts for Faster Forming

The TRIO BFD alignment coupler is the only connecting part required for:

- horizontal and vertical panel joints
- infill spaces up to 10 cm
- external and internal corners
- articulated corners
- standard extensions

The BFD coupler allows all objectives to be met quicker and more efficiently:

The planning process

because a single component allows faster planning and more efficient material management.

The stockyard

because a single component requires less stock handling and avoids delivery errors.

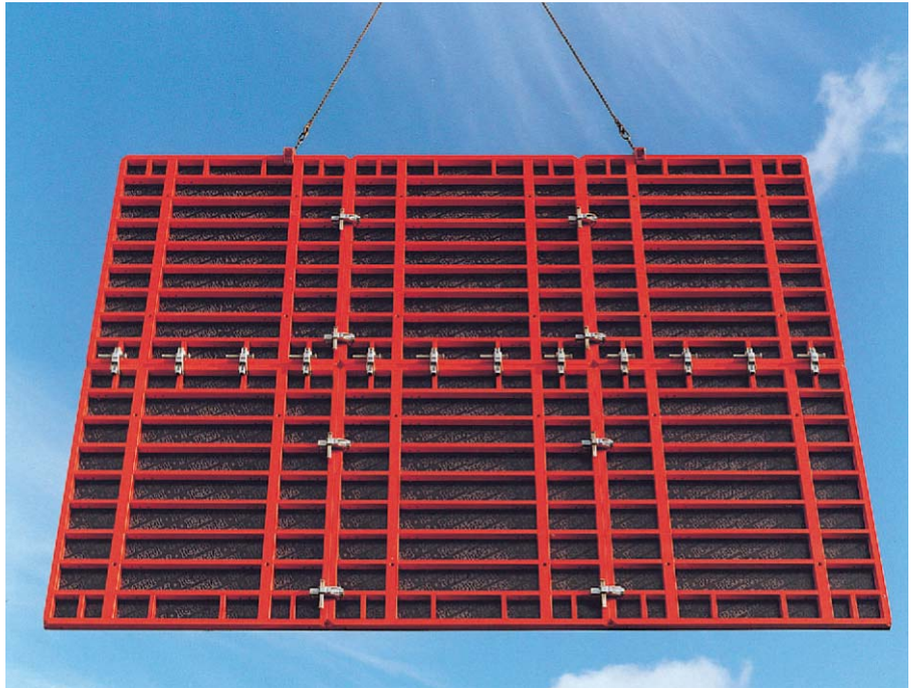
The construction site

because a single component can be found much faster without searching for many different parts.

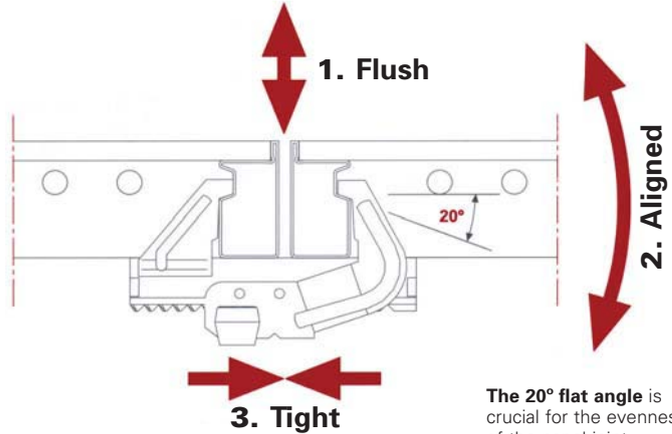
With the BFD coupler, the formwork is flush, aligned and tightened in one operation:

- Bundig** (flush)
- Fluchtend** (aligned)
- Dicht** (tight)

BFD is a German abbreviation



BFD couplers connect the panels horizontally and vertically. Thanks to the BFD gangs of up to 40 m² can be moved in one pick.



The BFD is the only coupler required.



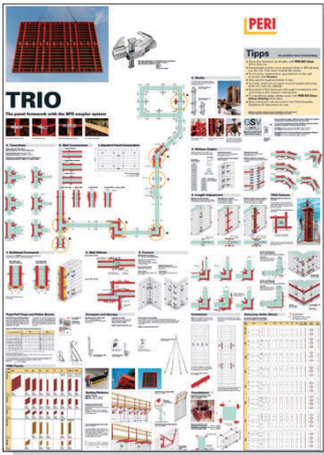
The BFD on an articulated corner.



Typical example of modern construction: oblique angles, returns and different wall thicknesses.



PERI TRIO



More information can be found in the poster or in the brochure.

Panels being used on their side for foundations.



Standard panels for circular structures.

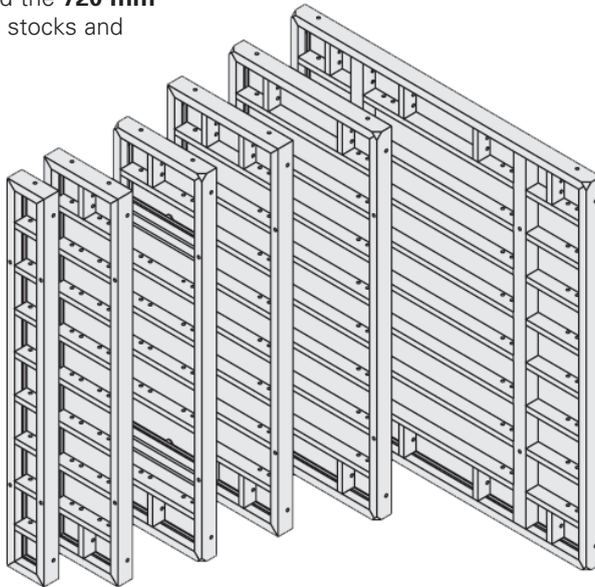


PERI TRIO requires only 6 different panel widths for any layout

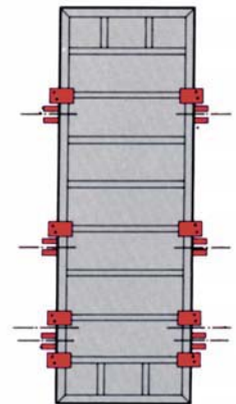
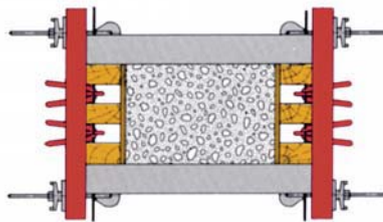
Practical 300 mm increments in panel size:

2400 mm, 1200 mm, 900 mm, 600 mm, 300 mm wide panel and the **720 mm wide TRIO panel** reduce stocks and increase utilisation.

TRIO does not require any special corner panels. The 600 and 720 mm panels needed for corners can also be used in straight walls (Internal corner panel 300 mm x 300 mm).



Column formwork using standard Panel sizes



TRIO panels on their side and extended to a height of 6 m.



BFD couplers hold conventional extensions.



Holding plywood fillers.



Levering corners make it possible to move the panel into position without using a hammer.

