

TRIO Panel Formwork

Poster



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TRIC

The panel formwork with the BFD coupler system









for ensuring smooth construction progress

- Spray formwork on all sides with PERI Bio Clean before every use.
- Spray-wash the back of the formwork with water immediately after concreting. This reduces the amount of cleaning work.
- Always start from a corner or difficult area.
 Pay attention to the wall thickness. See Corners.
- Only use the required number of ties. Seal all unused tie holes with Plugs Ø 20/24, Art.-no. 030300.
- More information can be found in the TRIO Assembly Instructions.

 This poster presents only part of the intended use of the system. The poster may only be used in connection with the corresponding Instructions for Assembly and Use and Original Instructions

Without exception, all current safety regulations and guidelines must be observed in those countries where our products are used.

PE	RI Technical Data	Fresh concrete pressure according to DIN 18218	Evenness according to DIN 18202
PERI TRIO Rahmenschalung	TRIO 270 Steel		
	Hydrostatic pressure	67.5 kN/m²	Line 7
durch neutrakes Prüfinatiout Güteschutz verband Beton schalungen Prüftericht Ausgabe 1005	Constant pressure	56.0 kN/m ²	Line 7
	Constant pressure	81.0 kN/m ²	Line 6
Test report availa-	TRIO 270 Alu		
ble on request.	Hydrostatic pressure	67.5 kN/m²	Line 7

all panel connections.

– on external corners BFD – for standard panel joints

– with filler timbers up to 10 cm





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The TRIO Shaft Element TSE in When striking, lever crowbar For rectangular shafts, shorten upwards.













Item no. 116292

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The optimal System for every Project and every Requirement



Wall Formwork



Column Formwork



Slab Formwork



Climbing Systems



Bridge Formwork



Tunnel Formwork



Shoring Systems



Construction Scaffold



Facade Scaffold



Industrial Scaffold





Protection Scaffold



Safety Systems



System-Independent Accessories S



Services



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