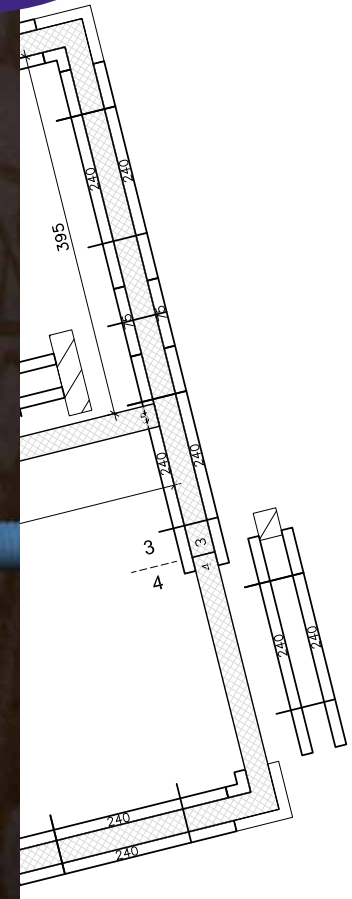
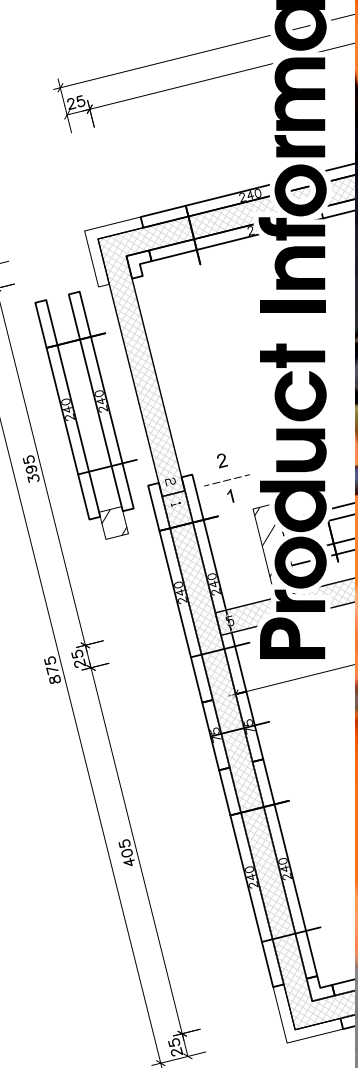


LOGO.pro

NEW

Product Information



PASQUINA

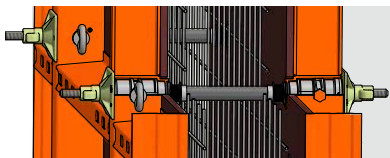
Service in Formwork + Shoring

LOGO.pro

The innovative formwork solution with one-sided formwork anchor system

The LOGO.pro anchor system can be operated by just one person - this guarantees optimised working even with less manpower requirements and in confined spaces. The new system has the particular advantage of being able to be anchored either on one side or conventionally, depending on requirements.

- Can be anchored either from just one side or from both sides
- Overall structural height of just 12 cm
- Uses standard tension material (DW15 or DW20) – no expensive special tie rods required
- No time-consuming staking of the anchor bars for different wall thicknesses
- Choice of tubes is not restricted
- No sealing of conical anchor holes
- Compatible with all PASCHAL systems
- LOGO.pro saves time and money



If necessary, it can also be anchored conventionally by using the guide bushing on both sides.



Technical Data	LOGO.pro
Panel widths	240/135/90/75/60/45/30 cm
Panel heights	for now 270 cm
Frame depth	12 cm
Plywood	16 mm thick, 12-ply Finnish birch plywood
Frame	Profiled flat steel frame of high-strength steel
Outside corner post	Side length 50 cm
Inside corner post	Side length 25 cm
Plastic filler pieces	Widths 5/6 cm with openings for ties Widths 1/2/3/4 cm without openings for ties
Max. concrete pressure	70kN/m ² according DIN 18218
Tolerances of deflection	According DIN 18202, table 3, line 6

www.paschal.com

PASCHAL-Werk G. Maier GmbH · Kreuzbühlstraße 5 · 77790 Steinach · Germany
Phone: +49 7832 71-0 · Fax: +49 7832 71-209 · service@paschal.de · www.paschal.com

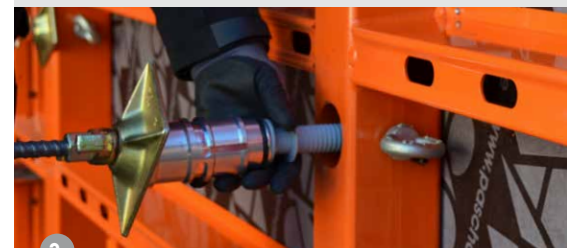


1.

Erection of the formwork (Outer formwork with clamping unit, inner formwork with guide bushing)



Remove the guide bushing



3.

Feed the tie rod, tube and guide bushing through the inner formwork, turn the tie rod into clamping unit



4.

Lock the guide bushing and screw the guide bushing with the assembly tool



5.

Tighten the plate with ball-and-socket joint

