

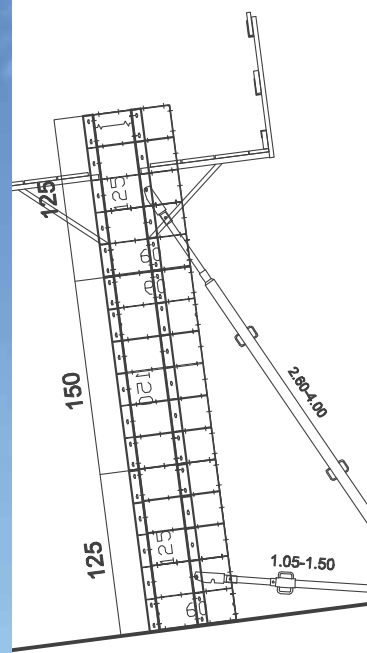
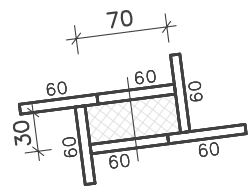
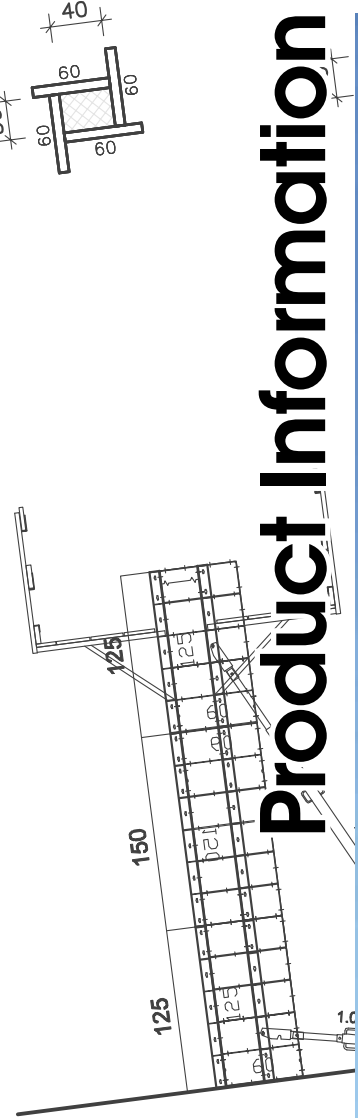
Modular column formwork adjustable

Product Information



PASOWAL

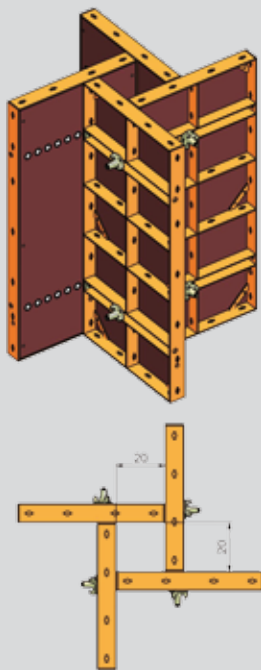
Service in Formwork + Shoring



Modular column formwork adjustable

The adjustable Modular column formwork by PASCHAL is a steel frame formwork whose elements are assembled according to the so-called windmill principle.

- Available are element heights of 150 cm; 125 cm and 100 cm, which will be assembled depending on the height of columns to be concreted.
- As formwork facing a 15 mm thick, phenolic resin coated plywood is mounted in the elements.
- There is a maximum concrete pressure of 60 kN/m² according to DIN 18218 admissible. In assembled formwork with different element heights the smaller heights have to be used on bottom.
- Mounting options for accessories such as props, platform brackets or crane lifting clamps are available in the elements.
- With increased demands on the concrete surface (edges) at the panel joints, a glazing tape or chamfer strip can be mounted.



With four elements each square and rectangular column cross-sections can be formed in the adjustment range of 20 cm to 50 cm in increments of 5 cm.

www.paschal.de/modular-column

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