





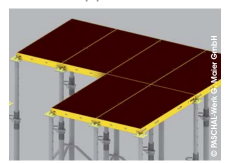


For uses on sites without crane availability and where aluminium can not be used.

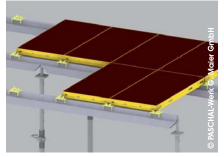
- Can be combined with Modular
- Solution for beams with Modular within the system is possible
- Combination of different possible applications



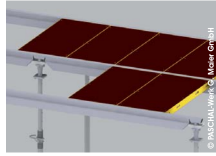
Possible applications



Alternative I
Support of panels with props/shoring
system



Alternative II
Panels shall be placed on the beams



Alternative III
Panels shall be placed between beams, if necessary with drop head



Solution for beams with Modular within the system is possible

Technical Data	
Panel dimensions:	60x125cm, 45x125cm, 30x125cm, 60x120cm, 45x120cm, 30x120cm, 60x90cm, 60x85cm, 60x60cm, 60x55cm 30x60cm, 30x55cm
Material:	Steel frame, depth 7.5 cm
Plywood:	12 mm thick, 9-ply birch plywood
Beams:	Length 235 cm (with drop head 250 cm), Length 165 cm (with drop head 180 cm)
Slab thickness:	up to 30 cm
Max. single weight:	~20 kg

PASCHAL-Werk G. Maier GmbH Kreuzbühlstraße $5 \cdot 77790$ Steinach \cdot Germany Phone: $+49(0)7832/71-0 \cdot Fax: +49(0)7832/71-209$ service@paschal.de \cdot www.paschal.de

