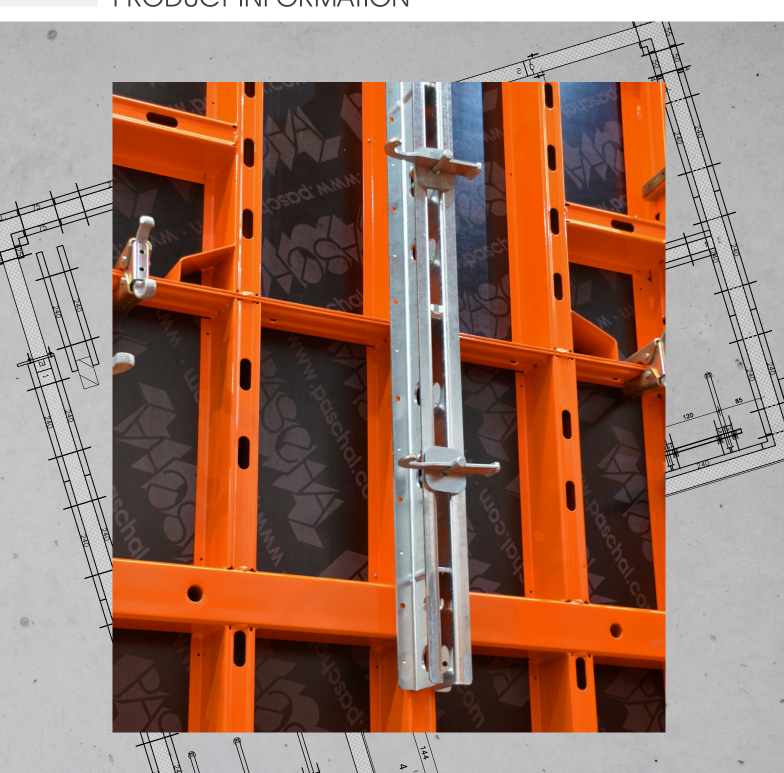


# Multi-waler 140

PRODUCT INFORMATION





## Multi-waler 140

### The lightweight, practical waler

The multi-waler can be used as a stiffener for panel assemblies, filler pieces and corners, as well as for final adjustments or as a formwork rail, for all PASCHAL formwork systems.

The low weight of just 17 kg allows easy handling.

#### **Benefits**

- Lightweight at less than 17 kg
- Can be stacked to save space for easy storage and transport
- Improved handling at the construction site
- Suitable for all formwork systems



For both horizontal and vertical use, the multi-waler 140 is positioned and connected at the rear of the panel. Depending on the formwork system, the multi-waler 140 is mounted quickly and easily in the hat profile or in the transverse grid. Thanks to the multi-waler 140, you can also save on ties by spanning the multi-waler to the next tie.

#### Stiffening of panel connections formed over corners

The hinged part multi waler can also be used to span angled constructions from an acute 60° to an obtuse 150°. Panel connections formed round corners can thus be simply, easily and rapidly braced.

The hinged part means that two multi-walers can be joined with bolts and a linchpin to create a force-fitted connection – stiffening panels around corners couldn't be easier!

#### Well thought-out design

The multi-walers are designed so they can be stacked next to and on top of one another in a simple and space-saving manner, which proves to be practical both on the construction site and during transport.

Thanks to hot-dip galvanising, the multi-walers have permanent protection for heavy-duty applications on the construction site.



The structure, consisting of a double rail with holes, can be specifically fixed to the formwork.



The multi-waler is used here in combination with clamping piece 10cm L/N/A.



The practical hinge part multi-waler makes it possible to span acute and obtuse angles.

