



# LOGO.3

**Product Information**



**Service in Formwork + Shoring**

# LOGO.3

## Special Highlights

The flexible formwork system LOGO.3 offers the ideal applicability for different complex demands on site. The panel range goes from 240 cm wide large-size panels to small plastic fillers. With our innovations you can plan and implement now the application for your construction project in a more optimal way:

### LOGO.3 Panel with 8 tie points

Four outside and inside tie points each give the possibility to use the panel 270 x 90 cm in vertical or horizontal position. In vertical position the outside tie point is anchored at the panel joint. In horizontal position you can use the necessary lower inside tie point of the panel. All other panel widths in height 90 cm are available within the system for foundations, height assemblies or smallest wall heights.

### LOGO.3 Foundation tie clamp – for every foundation width

No matter if small foundation stripes or large block foundation, the perforated foundation tie with a 5 cm hole spacing for the lower tie point can be cut at any length from the 25 m roll. It can be simply attached to the LOGO.3 panel by means of the foundation tie clamp. Thus the horizontal use of small wall panels as foundation formwork is possible with less working space available than for use of standard tie rods. Crosswise installation of the thin perforated tie is also possible with block foundations.

### LOGO.3 New panel sizes – 340 x 270 cm, 340 x 135 cm

The large-size panel 340 x 270 cm will be used at formwork height of 270 cm in housing construction and the use at 340 cm formwork height in industrial construction is possible, too. Thus a high operating grade of the formwork is guaranteed. The large panels reduce additionally the number of connecting pieces and consequently the forming times to a minimum.

### LOGO.3 Dismantling inside corner post – easy dismantling

Closed inner core formwork of shafts or stair case cores can be drawn together with the adjustable dismantling inside corner post. An open space of 5 cm arises between formwork and concrete. Thus the whole formwork can be moved as one unit. For the next concreting step it is enough to turn back the bolts at the four corners and the formwork is ready to use again.

### LOGO.3 Concreting platform – safety at work – make it easy

The foldable concreting platform will be mounted on the upper panel frame and locked no matter which panel widths have to be assembled underneath. All required surfaces and fall protections for safety at work are always available at the complete part. No time consuming search, cutting or assembly is necessary. This means saving in time in comparison to the use of single brackets with wooden facing and lateral protection by site. For transport and storage the lateral protection and the suspension device can be folded in a space saving manner on the platform.



## Benefits

- Small number of ties (0.62 ties/m<sup>2</sup>)
- High concrete quality
- Quick panel connection with wedge clamps (only 1.8 kg in weight)
- Profiled flat steel frame for guaranteed sturdiness and long product life span
- Quick accessory fastening on multi-functional cross profiles
- Vertical or horizontal deployment for all panels
- Multi-purpose panel for corners, columns, stop ends
- Well-balanced panel selection

[www.paschal.de/logo3/en](http://www.paschal.de/logo3/en)

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