



doka

Take a load off with DokaXlight

Ultralight forming without a crane

The Formwork Experts.

Take a load off with DokaXlight – ultralight forming without a crane

On new builds and Buildings redevelopment – at 22.6 kg per main panel (0.75 x 1.50 m), the durable DokaXlight formwork system is easy to use for concrete components of any kind or size and saves costs. One person can handle this formwork and no crane lifts are needed, so work proceeds faster and resources are used more productively. The maximum concrete pressures are 50 kN/m² for wall formwork and 75 kN/m² for column formwork, making this hand-set system great for high pouring rates.

Ergonomic

- effortless forming due to lightweight panels (22.6 kg per main panel)
- integrated grips for easy handling
- optional integrable panel connectors¹ saves time and labour on site

Durable

- durable aluminum frame provides all-round protection for Xlife sheet
- the durable Xlife sheet allows for high number of uses
- Xlife sheeting is replaceable and the aluminum frames are easy to recondition
- powder-coated aluminum frame for easy cleaning

Cost- and time-saving

- lightweight panels and accessories ensure fast progress on site
- craneless operations saves crane time
- high flexibility to form changes in elevation



Integrated grips for easy handling. Durable Xlife sheeting and tie-hole protectors for high number of uses.



DokaXlight is the ideal formwork whenever crane lifts are not an option or lightness is important for fast progress

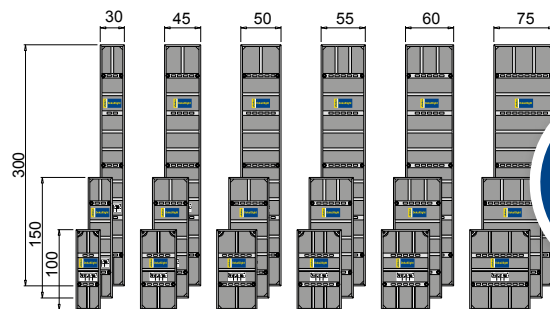


Ralf Mang

Foreman, Spiluttini Bau GmbH

“DokaXlight hand-set formwork weighs only 22.6 kg per main panel, so my colleagues find it easy to handle. There's less effort involved, everything gets done faster and at less of a cost in many areas of application.”

What the expert has to say ...



Easy adaptation to the structure with the practical system grid

¹ available soon



100 % recyclable or suitable for incineration

In accordance with sustainability principles, end-of-life material can be used for the manufacture of new products or in waste-to-energy incineration.