

Doka loading platform – materials handling on a high level

Make space on your highrise build: The Doka loading platform is where crane-lifted loads can be set down temporarily and safely outside the building. Optimised for Doka formwork and scaffolding material, the loading platform can also be used as a set-down area for building materials and construction equipment.

Efficiency

Improved materials logistics on the site

- Easy access from outside by crane for materials handling on all storeys
- Reduction in crane times if loading platforms are installed on several storeys
- Loading platform arrives pre-assembled on site –
 just swing the side railings and the floor props into
 position and pin them in place
- As a complete unit, it repositions quickly in a single crane lift



The ramp ensures safe, easy wheeling across the edge of the structure.

Safety

Working safely at any structure height

- Railing all round is fully closed for a high level of safety
- Safe foot traffic, platform decking is anti-slip galvanised chequer plate
- No gap between edge of structure and loading platform, because the platform decking rests on the structure slab
- Safe horizontal and vertical repositioning due to integral crane slinging points and forklift pockets



The Doka loading platform arrives pre-assembled on site and is readied for use in only a few simple steps.

Universality

Suitable for various construction jobs and structure geometries

- Ideal for highrise construction from new builds through reconstruction to building demolition
- Free positioning at the edge of the structure, because the loading platform is clamped in place between the slabs anchoring through the slab is an alternative
- Usable on round structures with radius 7 m or larger



The clamping between the slabs allows free positioning of the loading platform at the edge of the structure.

Available sizes and service load limits

matched to the requirements of small and large jobsites

Doka loading platform	5.0 to	3.0 to
Width	2.95 m	2.45 m
Cantilever length	4.50 m	3.20 m
Max. service load	5,000 kg	3,000 kg
Usable area	10.9 m ²	6.7 m ²
Dead weight	2,670 kg	1,580 kg