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The Formwork Experts.

Automatic climbing formwork **Xclimb 60**

The crane-independent climbing formwork for structures
of straightforward shape and of any height

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Automatic climbing formwork Xclimb 60 is a hydraulically climbed system that can also be quickly raised by crane if sufficient craneage is available. Because it is guided on the structure at all times, the system can still be climbed even in windy conditions.

Multi-functional

on various building components

- modular system components allow it to be used as formwork for high-rise cores, piers and facades, or as a protection screen
- greater choice regarding construction sequences, as the system can be lifted either by crane or by a portable hydraulic system
- easy to adapt to different weather conditions, as it permits several different types of enclosure

High safety

in every phase of the work

- safe repositioning, even in windy conditions, as the system is linked to the structure at all times
- integrated platforms, stair towers and ladders provide complete safety during working operations and for up-and-down access
- speeds up the workflow, as the crew enjoy an enhanced feeling of safety at all heights

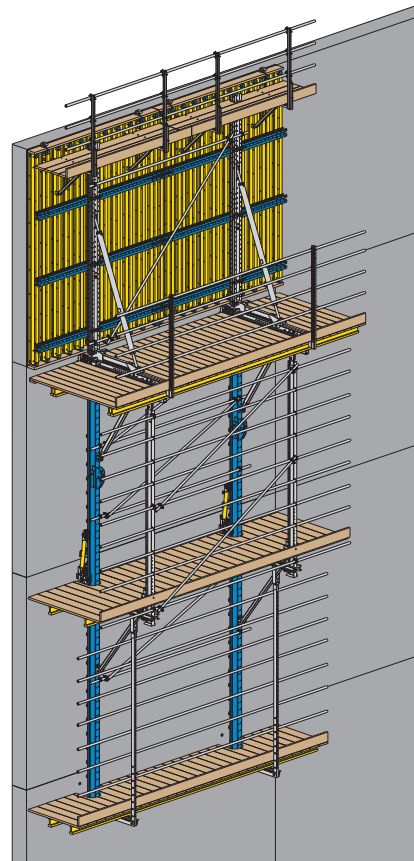


Up to four gang-forms are automatically climbed up to the next casting section using innovative, double-acting mobile hydraulic cylinders. They are operated easily and quickly with a remote control.

Outstanding cost-efficiency

for your site

- saves on craneage, as payloads can also be raised along with the platforms when these are 'climbed'
- it does not take long to familiarise the crew with the repositioning procedure, as the hydraulic system is easy to operate
- the lightweight hydraulic cylinders and guiding-shoes mean that work requires less physical effort



The system can be combined with either framed formwork or timber-beam formwork. During the climbing phase, the system is firmly linked to the structure at all times, via its guiding-shoes.



More information at
www.doka.com/Xclimb-60