The Formwork Experts.

Automatic climbing formwork **SKE plus**

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

www.doka.com
The crane-independent climbing formwork for structures of any shape and height

For every type of structure, the modular design concept of the crane-independent Automatic climbing formwork SKE provides an economic solution, for steady progress irrespective of weather conditions and with maximum safety for the entire construction crew.

Maximum safety
in all phases of the work

The safe way to climb great heights, because
- the climbing scaffolds are anchored to the concrete at all times
- of the wide working platforms, enclosed on all sides
- the climbing operations can be managed with complete precision using radio remote control
- the Ladder system XS or a stair tower can be integrated to provide safe workplace access

Rapid working
in a controlled sequence

Flexible cycling
- as even large formwork gangs can be raised in tandem, independently of the crane
- even in all weather and wind conditions (up to 40 mph)
- because service loads can stay on the platforms while these are being raised
- because it is possible to integrate concrete placing booms that climb together with the formwork

The very highest cost-efficiency
for your project

A cost-effective solution is ensured by
- the easy way in which the system accommodates varying structure geometries and inclinations
- the practice-oriented project planning provided by Doka
- reduced start up time with Doka pre-assembly service

Safe choice, right system: The Automatic climbing formwork SKE is definitely the safe choice of system. Its wide, fully railed-in working platforms, which can be completely enclosed over the entire area if desired, give your site the ultimate in safety.

More information at
www.doka.com/SKE

Think safety // Doka, for safety’s sake
At Doka, safety is written very large – it’s what our safety symbol stands for. You’ll find it pointing to wherever Doka customers enjoy particularly great safety benefits, both technically and personally, because your safety means a lot to us.