

## 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 economical 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

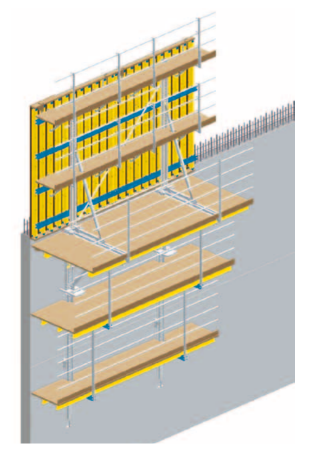
for your project

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.