

# The Formwork Experts.

# Climbing formwork MF240

Crane-lifted formwork for structures of any shape and any angle of inclination

www.doka.com



## Crane-lifted formwork for structures of any shape and any angle of inclination

Climbing formwork MF240 permits controlled, regular working cycles on all tall structures. It is extremely easy to set up, and can be tailored to meet a wide range of different requirements.

### **High flexibility**

meaning optimum adaptation to any construction project, with only a few individual components

- By turning pressure spindles the climbing formwork MF240 can be perfectly accommodated to structures whose inclination varies from one cycle to the next
- The main platforms can be assembled either on-site or at our nearest warehouse

#### Easy to operate

saving you time and money

Makes the forming operations fast and efficient, as

- the brackets are modular and assembly requires only 6 pins
- the formwork and platforms are cycled together, in one piece
- the formwork can be adjusted accurately and quickly in all directions
- the working parts are protected from concrete and all parts are galvanized

#### **Optimum safety**

for your site crew

reliably safe-workspaces and workplace access routes ensured by

- the 8'-0" (2.40 m) wide work-platforms, with plenty of space for fast, safe working
- the ability to integrate Ladder System XS into the design



Based on Doka's decades-long experience of widely differing construction tasks, in many different countries, Climbing formwork MF240 is the cranejumped solution that covers the entire architectural spectrum.



sections that are up to 20 ft. high.

More information at www.doka.com/MF240

Climbing formwork MF240: The formwork and climbing scaffold are linked

On structures with straight walls, Climbing formwork MF240 permits casting

together as a single unit which can be repositioned in just one crane-lift.