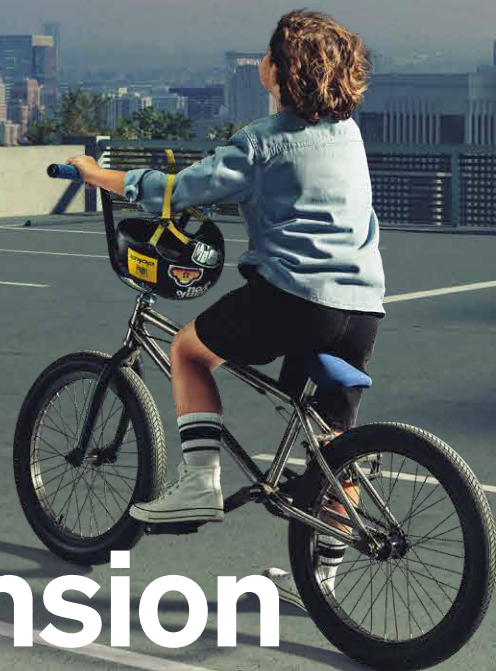




**DokaXdek table.**

**The new dimension  
in slab construction.**

length × width × **economy**



Formwork & Scaffolding.  
We make it work.

# DokaXdek table.

The new dimension in slab construction.

## DokaXdek table. length x width x economy

The DokaXdek table is the strong member of the DokaXdek family suited for medium and large construction sites. With a panel size of up to 12.5 m<sup>2</sup> the DokaXdek table is especially advantageous for coverage of large formwork areas. Thanks to hot-dip galvanized steel frame and Xlife sheet the DokaXdek table is very robust and easy to clean. A seamless transition to the DokaXdek handset systems and Dokaflex is solved in the the system.

## Economical

- Optimisation of transport and storage:
  - low volume thanks to frame height of only 12 cm
  - optionally with or without swivel heads possible
- Handling by one person and crane independent shifting with DoKart plus and Table Lifting System (TLS)
- Durable Xlife sheet and robust, hot-dip galvanized steel frame in Doka quality
- Easy cleaning due to screwing from the back side
- Shifting of larger units with coupled DokaXdek tables possible

## Versatile

- Slabs up to 108 cm thickness
- Seamless transition to DokaXdek handset system (DokaXdek panel floor formwork and DokaXdek I-frame)
- Logical system grid for lengthwise or crosswise combination of DokaXdek tables
- Greater height due to table frame and combination with Doka load-bearing tower
- 4 table sizes: length: 4.00 m / 5.00 m; width: 2.00 m / 2.50 m

## Ergonomic

- Easier swivel head mounting by hooking into pin
- Effortless working thanks to the use of Dokart plus

## Safe

- High stability due to 1.50 m crosswise distance between props
- Flexible positioning of swivel heads in longitudinal and cross profiles ensures safe application, e.g. with balconies
- Swivel head with locking function for safe shifting on parapets or railings
- Combination with edge protection system XP and table platforms possible



DokaXdek tables for medium and large sized construction sites



Heavily reduced transport costs due to low construction height up to 520 m<sup>2</sup>/truck



Fast application due to preassembled swivel heads



More information at:  
[www.doka.com/DokaXdek](http://www.doka.com/DokaXdek)

