



**DokaXdek.**

**The new dimension  
in slab construction.**

length × width × **versatility**

Formwork & Scaffolding.  
We make it work.

# DokaXdek.

The new dimension in slab construction.

## DokaXdek. length x width x versatility

A slab formwork system for application and combination in many different ways. DokaXdek is suited for all construction sites ranging from small residential projects to large construction sites. For any type of floor geometry DokaXdek ensures more safety, ergonomics and economy. The DokaXdek system consists of DokaXdek table, DokaXdek panel floor formwork and DokaXdek I-frame. Moreover, the DokaXbot Lift enables a big step towards automation.

## Versatile

- Suitable for small residential buildings and large-scale projects
- Combination of big table units with DokaXdek handset system (DokaXdek panel floor formwork and DokaXdek I-frame)
- Universal for all height levels and slabs with high thickness for all building geometries (from the thin balcony slab to massive downstand beams)

## Ergonomic

- Working with lightweight parts from the ground
- Reduce the workload of site personnel and increase productivity thanks to DoKart plus and DokaXbot Lift

## Economical

- Fast construction progress thanks to suitable system solution for every site situation
- Fast work processes (slab tables up to 12.5 m<sup>2</sup> in size)
- Durable and high-quality components, e.g. Xlife panel

## Safe

- DokaXdek handset systems: Safety during assembly and wind thanks to smart up-lift protection - can be deactivated if required
- High stability and flexible positioning of the swivel head ensure safe working with the DokaXdek table
- Safe system connection between table and handset system



The DokaXdek panel floor formwork is a lightweight and flexible two-person element system.



DokaXdek table in use at ARGE Garnmarkt, Götzis – Austria



“The DokaXdek panel floor formwork and DokaXdek I-frame are lightweight in the handling for the worker. The DokaXdek table can be combined flexibly with the DokaXdek handset system.”

**Andre Pabisch**, Foreman, Josef Lehner GmbH



Ergonomic working with DokaXbot Lift and DokaXdek I-frame\* (\*demo version).

