

**doka**

The Formwork Experts.

# Framax hydraulic stripping corner

Strip shafts super-fast in a single step

[www.doka.com](http://www.doka.com)



## Strip shafts super-fast in a single step

Doka shortens your stripping time: Add hydraulic drive to the tried-and-tested Framax hydraulic stripping corner and make the job of stripping shaft formwork a one-step operation. The centrepiece of the drive is a high-power stripping cylinder, driven by a powerful hydraulic unit. Fast, easy and efficient.

### Quick and efficient working

with the compact hydraulic drive

- In shafts of any size, the formwork is opened reliably by stripping cylinders with a rated lifting force of up to 100 kN
- Forming and stripping are many times faster compared to manual operation of the Framax hydraulic stripping corner
- Fully compatible with other Doka hydraulic units for permanent connection of multiple stripping corners

### Ergonomic & easy to operate

designed to meet the requirements of users on site

- The stripping cylinder is controlled by a hand lever, no manual effort involved
- Stripping cylinders and battery hydraulic unit are weight-optimised, so far less physical effort needed for repositioning the equipment
- Cordless hydraulic unit with 28 V battery power, so no power cable to get in the way



More insights in our  video:

[www.doka.com/stripping-corner-hydraulic-video](http://www.doka.com/stripping-corner-hydraulic-video)



An optional second battery doubles the operating time of the hydraulic unit.



The carrying handle and shoulder strap ensure ergonomic repositioning of hydraulic cylinder and battery hydraulic unit.



/DokaNorthAmerica



/DokaNorthAmerica



/DokaNorthAmerica



/company/doka



/doka\_usa

**Headquarter USA** | Doka USA Ltd. | 214 Gates Road | Little Ferry, New Jersey 07643 | T 201-641-6500 | [usa@doka.com](mailto:usa@doka.com)

**Headquarter Canada** | Doka Canada Ltd. | 12673 Coleraine Drive | Bolton, ON, L7E 3B5 | T 905-951-0225 | [canada@doka.com](mailto:canada@doka.com)