



The Formwork Experts.

# Floor props

Play a vital 'supporting role' on every site

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



## Play a vital 'supporting role' on every site

---

Doka floor props are the right choice for every usage situation, and a sturdy 'support' in the rough-and-tumble of everyday work on the site. The anti-handtrap and anti-dropout safeguard, forged nut, galvanised finish and ergonomically shaped fastening clamp are just a few of the features of these premium tubular steel props that have convinced customers all over the world.

### Floor prop Eurex top

The first-ever floor prop with an impact protector

---

- long-lived, due to impact protector
- easy-to-turn adjusting nut, thanks to special thread geometry
- less physical effort needed, thanks to the prop's low weight
- operational safety achieved by consistently high load capacity of at least 20 (30) kN in accordance with EN 1065 – Class D/E
- height adjustment made easy by patented hole-numbering

### Floor prop Eco 20

The simple, low-cost floor prop

---

- at least 20 kN load capacity at any extension length, to ÖNORM B 4009
- can also be classified to EN 1065 Class A
- easy to work with – no need for loading-tables and diagrams
- height adjustment made easy by patented hole-numbering

### Floor prop Eco 15

The floor prop for special requirements in residential construction

---

- highly economical, thanks to application-optimised design
- 15 kN load capacity in trials to US Standards (ANSI)

### Floor prop Eurex 60

The super-strong aluminium prop

---

- sturdy floor prop with a load capacity of 60 kN up to a height of 5.50 m (and, with reduced load capacity, even up to 11.00 m)
- handy plumbing strut for high wall formwork (extension range up to over 13.00 m)



Top-quality floor props from Doka make Dokaflex timber-beam slab formwork a highly economical and safe floor-slab system.

---