

Flexible, lightweight and resistant







## Features



• Approved and certified product.

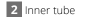
Deutsches Institut für Bautechnik

#### **ALUPROP** Prop

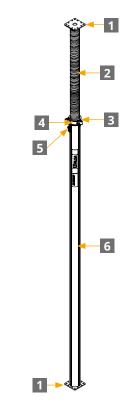
- Designed for shoring of slab formwork and shoring in general.
- The **lightness**, **great load capacity** and **multiple solutions** are its main features.
- Maximum height with single prop: 6 m (7 m with 1 m supplement).
- Maximum load with 6 m single prop:
  - European criteria (EN 16031): 26.1 kN.
  - American criteria (ANSI/ASSE A10.9.): 39.1 kN.

### · Prop components





- 3 Adjustment nut
- 4 Intermediate plate
- 5 Clic
- 6 Outer tube







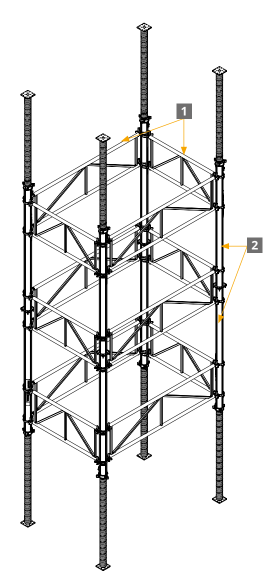


#### **ALUPROP Towers**

- Falseworks can be shaped by joining the ALUPROP props and the bracing frames. We can thus achieve **greater stability**, allowing the building of **high-rise falsework** and **increasing working loads.**
- Maximum height permitted for ALUPROP towers: 12 m.
- · Tower components:
  - 1 Bracing frames













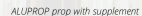
# Advantages

- Lightweight, made of aluminium.
- Resistant, great load capacity.
- Inner tube protected against disengagement of the outer tube.
- Simple and fast length regulation.

- Dual height regulation, thanks to the ALUPROP screw jack.
- **Self-cleaning thread**, to elimite concrete sticking on the inner tube.
- Fastening click between outer tube and nut.
- Simple prop stripping thanks to the drive nut with holes and wings.



Fastening click



ALUPROP tower lifting

#### · Flexible:

- Braceable prop with bracing frames with tubes and bracing hooks.
- Possibility of joining props. Allows the building of high-rise formwork.
- Allows the placement of intermediate working platforms.
- Falsework can be assembled at the ground level, horizontally. Favours ergonomics and workers' safety.

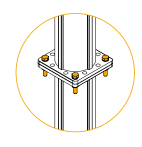




# Solutions

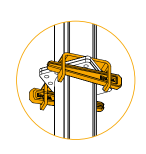
#### Configurations

- Prop joint: Joint between the ALUPROP Props (Maximum height: 12 m).
- With bolts





• With ALUPROP clamp



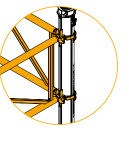


- Bracing between ALUPROP props and towers
- With bracing hook and tube





• With bracing frames





#### Slab formwork with ALUPROP



VR Table pre-assembled slab formwork with ALUPROP towers

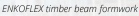


VR Table pre-assembled slab formwork with ALUPROP prop











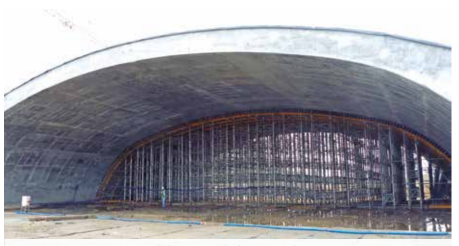


ENKOFORM HMK civil engineering slab formwork

### Other shoring



Shoring in bridges



Shoring in cut-and-cover tunnels



Shoring in single-sided wall formwork



Shoring in inclined walls



### Basic components





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