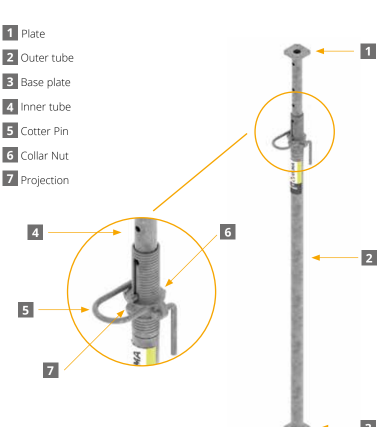






- Designed for shoring horizontal formwork, as well as for various requirements of shoring that may arise on site.
- Ideal for those jobs where cost is key, without compromising the high performance of the prop and with all the guarantees of ULMA Construction.

# System components





## **F**eatures

- · Hot-dip galvanized prop.
- · Range of props:

TP PROP	LENGTH (min max.)	WORKING LOADS (max min.)
TP Prop 20/250	1.4 m - 2.5 m	30 kN - 20 kN
TP Prop 20/300	1.8 m - 3 m	30 kN - 20.3 kN
TP Prop 20/350	1.9 m - 3.5 m	30 kN - 21.2 kN
TP Prop 20/400	2.3 m - 4 m	30 kN - 21.2 kN
TP Prop 20/450	2.5 m - 4.5 m	30 kN - 20 kN
TP Prop 20/550	3.0 m - 5.5 m	30 kN - 20.3 kN

- With unintentional disengagement system for the inner tube, cotter pin and collar nut.
- Collar nut thread designed to ease the evacuation of dirt and concrete remains.

- · Collar nut with projection for simplified adjustment of the prop.
- Certified product in accordance with European standard EN 1065.
- Safe working thanks to the distance protecting the operator against crushing. (\*)

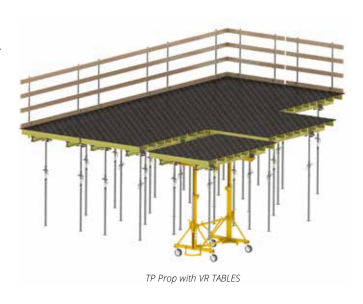




## **B**enefits

#### · Guaranteed high levels of safety:

- · Prop certified in accordance with European standard EN 1065.
- $\cdot$  Integrated anti-crush protection.
- · Simple and fast collar nut adjustment.
- $\cdot$  Inner tube, cotter pin and collar nut with unintentional disengagement system.
- · Cost-effective thanks to an optimized design.
- **High durability for multiple reuse,** thanks to the hot-dip galvanization that provides excellent protection against corrosion.
- · Simple and quick maintenance.



## Solutions

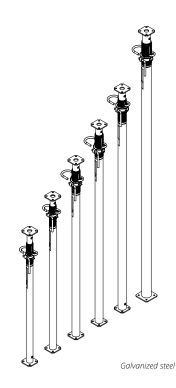
• Compatible with various ULMA slab formwork systems: ONADEK, VR TABLES, ENKOFLEX, CC-4,...



TP Prop with ONADEK









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