

TITAN E35

**Easy to release AND
higher safe working load!**



NEW: The tried and tested TITAN steel prop is now even better:

- Galvanized class E telescopic prop to DIN EN 106
- Safe working load of 41.5 kN according to the approval exceeds the load given in the standard
- Far fewer props needed
- Protected TITAN internal thread ensures the prop is always easy to release

Inner tube at top [kN]	Extended length [m]	Inner tube at bottom [kN]
41.5	2.05	41.5
41.5	2.10	41.5
41.5	2.20	41.5
41.5	2.30	41.5
41.5	2.40	41.5
41.5	2.50	41.5
41.5	2.60	41.5
41.5	2.70	41.5
41.5	2.80	41.5
41.5	2.90	41.5
41.5	3.00	41.5
41.5	3.10	41.5
39.9	3.20	41.5
37.0	3.30	41.5
34.1	3.40	37.5
31.3	3.50	33.9



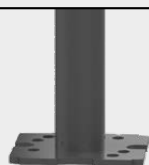
Product video

The right prop for every job



Steel prop TITAN S

- Loads up to 40.4 kN
- Steel prop, painted or galvanized (sizes 2 & 4 only)
- Available in four lengths:
 - 1.80 m–3.00 m (size 2)
 - 2.30 m–3.50 m (size 3)
 - 2.60 m–4.00 m (size 4)
 - 4.00 m–5.50 m (size 7)
- DIN EN 1065
- National Technical Approval Z-8.311-998



Steel prop TITAN E35

- Loads up to 41.5 kN
- Steel prop, galvanized
- Length: 2.05 m–3.50 m
- DIN EN 1065
- National Technical Approval Z-8.311-1003



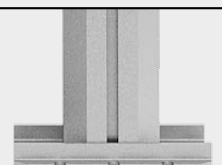
TITAN HV adjustable leg

- Loads up to 96 kN
- Steel screw jack, aluminium outer tube
- Available in two lengths:
 - 1.75 m–3.05 m (HV)
 - 2.95 m–4.25 m (HV Maxi)
- National Technical Approval Z-8.312-938
- Extendable
- Includes slot for connecting ledger frames
- Heights up to 6.10 m as a support tower



TITAN adjustable aluminium leg

- Loads up to 128 kN
- Screw jack and outer tube completely in aluminium
- Available in three lengths:
 - 1.70 m–2.90 m (size 2)
 - 2.90 m–4.10 m (size 4)
 - 4.30 m–5.50 m (size 6)
- DIN EN 16031
- Extendable
- Includes slot for connecting ledger frames
- As a support tower, heights up to 24.60 m (type-tested) or even higher (smartTITAN)



For more information, please consult the TITAN formwork props brochure.