

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	Exten- ded length	Inner tube at bottom
and a	[kN]	[m]	[kN]
E35	41.5	2.05	41.5
2 2	41.5	2.10	41.5
	41.5	2.20	41.5
	41.5	2.30	41.5
100	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
B B	31.3	3.50	33.9





2.05 – 3.50 m

482.11.01.51.3/2311 | Errors and omissions excepted. | © ISCHEBECK 2024



The right prop for every job



Steel prop

- 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.