



EUROLITE A1 Steel lighting stand

Inexpensive steel-stand

- With crossbeam for up to 4 spots
- For TV-pins up to d=17 mm

No. 59006985

Technical specifications:

Max. carrying capacity:	14 kg
Minimum height:	1.20 m
Maximum height:	2.50 m
Maximum elevation:	1.30 m
Weight:	6 kg



EUROLITE STV-20 Follow spot stand

Inexpensive follow-stand

- Stable follow-stand for mobile use
- The telescopic tube is additionally fixed with a safety pin

No. 59007120

Technical specifications:

Type:	Telescopic stand
Construction:	DIN 15560-27, DIN EN ISO 12100-2
Certified by:	CE
Sections:	1
Max. load:	18 kg
Max. height:	2.10 m
Min. height:	1.35 m
Adapter:	D = 28.5 mm
Weight:	6.3 kg



EUROLITE STV stand

Lighting stand made of steel

- With TV pin (d=28 mm)



Technical specifications:

Type:	Telescopic stand
Construction:	DIN 15560-27, DIN EN ISO 12100-2
Certified by:	CE
Sections:	2
Max. load:	18 kg
Max. height:	3.40 m
Min. height:	1.50 m
Adapter:	D = 28.5 mm
Base area:	D = 1.20 m
Transport dimensions:	1.59 x 0.18 x 0.15 m

No. 59006996..... STV-40S, steel, 10 kg
 No. 59007001..... STV-40A, alu, 7 kg
 No. 59007002..... STV-40-WOT, alu no T-bar
 No. 59007004..... STV-40S-WOT, steel no T-bar
 No. 59007095..... Carrying bag for one EUROLITE STV-40



EUROLITE STC-300 Lighting stand

High-quality winch-stand

- Made of steel
- 1-gear winch for easy lifting of the loads
- Automatic braking system

No. 59007003

Technical specifications:

Type:	Winch-driven stand
Construction:	DIN 15560-27, DIN EN ISO 12100-2
Certified by:	CE
Sections:	2
Max. load:	35 kg
Min. load:	25 kg
Max. height:	2.40 m
Min. height:	1.50 m
Adapter:	TV-Cone D:30 mm
Base area:	D = 1.20 m
Transport dimensions:	1.47 x 0.18 x 0.14 m
Weight:	12 kg