

TK 6422

TOP LOAD TOWER 6,4M. HEIGHT.225 KG. BLACK. DIN

The lifting tower model T 106 is a tower designed to lift vertical loads up to 225 Kg and 6.4 metres high. Composed of 5 extendable steel profiles raised by means of a high resistance steel cable. The tower section is fixed to the working height by means of an automatic steel safety pin. Legs with non-slip rubber feet. The whole system is operated by a manually operated winch.



TK 6422

TOP LOAD TOWER 6,4M. HEIGHT.225 KG. BLACK. DIN**PRODUCT DETAILS****KEY FEATURES**

Maximum Load 150kg/330.69lb

Folded Height 1.8m/5.91ft

Maximum Height 5.3m/17.39ft

SPECIFICATIONS

Material	Steel
Folded Height	1,9 m
Extended base dimensions	2,65 x 2,65 m
Folded base dimensions	0,46 x 0,46 m
Maximum height	6,4 m
Minimum height	1,9 m
No. of sections	5
Minimum Load	25 Kg
Max load (mechanism mode)	225 Kg
Winch	900 Kg
Cable diameter	6 mm
Noise Emission	75 dB
Compatible accessories	ATCMOS / ATCMOB / ATCLTS / ATC6FS / ATC29S / ATCBAS
Security systems	Self locking safety pins

TK 6422

TOP LOAD TOWER 6,4M. HEIGHT.225 KG. BLACK. DIN

Standards and Certifications

CE, DGUV, BGV C1, BGG 912

Weight

95 Kg

Unfolded base diameter

2,555 m