

T103D

TOP LOAD TOWER 5,3M. HEIGHT.150 KG. BLACK. DIN

The lifting tower T 103 is designed to lift vertical loads up to 150 Kg and 5,3 m. Comprised of 3 extensible steel profiles lifted by a high strength steel cable. Safety mechanism based on steel pins that lock the tower into the desired height automatically. Legs equipped with non-slip rubber plates. The entire system is operated with a manual winch. T 103 offers the perfect balance between varsatility, load capacity, ease of transportation and features.











T103D

TOP LOAD TOWER 5,3M. HEIGHT.150 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		1,8 m	
Extended base dimensions		2,1 x 2,1 m	
Folded base dimensions		0,37 x 0,37 m	
Maximum height		5,3 m	
Minimun height		1,8 m	
No. of sections		4	
Minimum Load		25 Kg	
Max load (mechanism mode)	150 Kg		
Winch	500 Kg		
Cable diameter	4 mm		
Noise Emission	72 dB		
Compatible accessories	ATCMOS / ATCMOB / ATCLTS / ATC6FS / ATC29S / ATCBAS		
Security systems	Self locking safety pins		





T103D TOP LOAD TOWER 5,3M. HEIGHT.150 KG. BLACK. DIN

Standards and Certifications	CE, DGUV, BGV C1, BGG 912	
Weight	45 Kg	
Unfolded base diameter		2,05 m

