

FT6033

FRONTAL LOAD TOWER 5.95 M. 450 KG. BLACK

Front load lifting tower with a maximum height of 5,95 meters. Able to lift up to 450 Kg in its normal mode and 515 Kg in its structural model. Its Dynamic Overlap system evens the stresses across all the aluminum profiles, improving their resistance and reducing deflexion.



FT6033

FRONTAL LOAD TOWER 5.95 M. 450 KG. BLACK

PRODUCT DETAILS

KEY FEATURES

Maximum Load 450kg/992.1lb

Folded Height 1.72m/5.64ft

Maximum Height 5.95m/19.52ft

Weight 156kg./343.9lb.

SPECIFICATIONS

Material	Aluminum and steel
Folded Height	1,72 m
Extended base dimensions	2,6 x 1,9 m
Folded base dimensions	0,66 x 0,55 m
Maximum height	5,95 m
Minimum carriage height	0,235 m
Unfolded base diameter	2,820 m
Distance between front legs	2,6 m
Distance between hind legs	1,7 m
Loading arms (m)	0,58 m
No. of sections	5
Max load (structure mode)	515 Kg
Max load (mechanism mode)	450 Kg

FT6033

FRONTAL LOAD TOWER 5.95 M. 450 KG. BLACK

Winch	900 Kg
Cable diameter	6 mm
Compatible accessories	ATF1DS / ATF16PA / ATF17PAM
Security systems	Self locking safety pins
Standards and Certifications	CE, DGUV
Weight	156 Kg
Maximum fork width (m)	0,42 m
Product	0.66mt x0.55mt x1.72mt
weight product	164.20 Kg.
pack	0.66mt x0.55mt x1.72mt
weight pack	164.20 Kg.