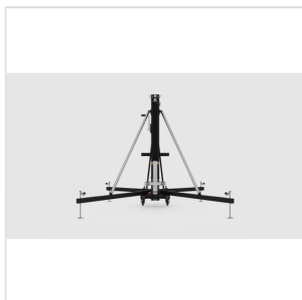


FT 5023LS

FRONTAL LOAD LIFTER 4.98M 235KG LOADSENSE (F70FT5323)

Front load lifting tower with a maximum height of 4,98 meters. Able to lift up to 235 Kg in its mechanism mode and 455 Kg in its structural model. It features the LoadSense system, which allows monitoring the lifter load in accordance with EN-17206 requirements. Its Dynamic Overlap system evens the stresses across all the aluminum profiles, improving their resistance and reducing deflexion.



FT 5023LS

FRONTAL LOAD LIFTER 4.98M 235KG LOADSENSE (F70FT5323)

PRODUCT DETAILS

KEY FEATURES

Dynamic Overlap

LoadSense System

Mechanism and structural modes

SPECIFICATIONS

Material	Aluminum and steel
Max load (mechanism mode)	235 Kg / 518,01 lbs
Max load (structure mode)	455 Kg / 1003,1 lbs
Net Weight	106,8 Kg / 235,45 lbs
Folded Base	0,55 x 0,48 m / 1,8 x 1,57 ft
No. of sections	4
Maximum height	4,98 m / 16,34 ft
Folded Height	1,713 m / 5,62 ft
Cable diameter	5 mm / 0,2 in
Standards and Certifications	DGUV CE