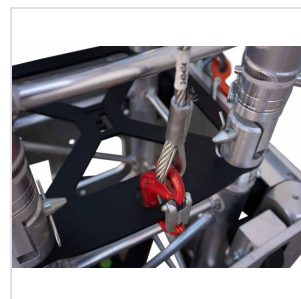
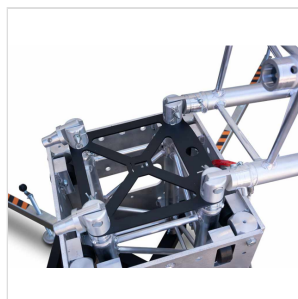


GS 230

7M STRUCTURAL TOWER 30X30, MAX LOAD 750KG (F70TTT112)

Our **GS 230** Ground Support structural tower has been designed for lifting loads up to 750 kg at a maximum working height of 7 m (extendable up to 8 m). Made of aluminium and steel, it can be used with an ER30, EC30 or EC40 truss bolted directly to the trolley and lifted with a self-braking winch fitted with a crank (optional motor). Designed and manufactured for indoor and outdoor use. Available in Silver and Black. Connection set no included.



GS 230

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PRODUCT DETAILS

KEY FEATURES

EC30 L truss mast

Compatible with ER30, EC30 and EC40 trusses

Safety system with locking sling. Easy assembly

SPECIFICATIONS

Material	Aluminum and steel
Maximum height	7 m / 22,96 ft
No. of sections	5 sections
Maximum Load	750 kg / 1653,47 lbs
Elevation system	Manual drive (winch) as standard, motor as option
Cable diameter	6 mm / 0,28 in
Unfolded base	2,84 x 2,84 m / 9.32 x 9.32 ft
Folded Base	0,72 x 0,64 m / 2.36 x 2,09 ft
Security systems	Yes
Weight	85 Kg / 187,39 lbs
Aluminum thickness	2 mm / 0,078 in
Main tube diameter	50 mm / 1,96 in
Down tube diameter	16 mm / 0,63 in
Colour	Silver

GS 230

7M STRUCTURAL TOWER 30X30, MAX LOAD 750KG (F70TTT112)

Section dimensions

30 x 30 cm / 11,81 x 11,81 in

Winch

ALKO 1201 PLUS