

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.













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









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

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 |





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

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

Winch ALKO 1201 PLUS

