TORRES DE ELEVACIÓN PARA LA INDUSTRIA DEL ESPECTÁCULO

LIFTING TOWERS FOR THE ENTERTAINMENT INDUSTRY

TRAVERSENLIFTE UND PA TOWERS

ПОДЪЁМНИКИ ДЛЯ ИНДУСТРИИ РАЗВЛЕЧЕНИЙ

TORRI D'ELEVAZIONE PER L'INDUSTRIA DELLO SPETTACOLO





P.I. La Creu C/Ismael Tomás Alacreu, 28 C.P.46250 L'Alcúdia (VALENCIA) SPAIN

Fax. +34 962540833

GUIL - YOUR EUROPEAN LIFTING TOWER MANUFACTURER

sales@guil.es







WIND UP LIGHTING STANDS





TELESCOPIC LIFTING TOWERS (TOP-LOADER)





Automatic Safety Blocking System Guarantees maximum reliability and protection in the lifting and lowering process.



5 mm thick perforated metal strip, welded for extra safety. Special Epoxy anti-scratch paint finish (for outdoor use).



Auto-brake Winches (AL-KO) Comply with CE Machinery Directives.



Knobs to block the tele-scopic sections. Protective cover to prevent the cable from coming out of the selflubricated pulleys.



Special non-rotating steel wire rope, with steel core, 3 times the strength required.

Top section fitted with a reinforcing ferrule.



Rectangular legs with double ferrule to reinforce screw jack holes. Leveller screw jacks with double thread for a quick adjustment. Chrome foot plates with non-slip injection moulded rubber pads.



Base provided with spirit level [for correct verticle adjustment] & fitted with 4 heavy-duty wheels [Ø100mm] with steel fastening plates secured by 4 bolts each.



















More mast overlap.



50x50mm Reinforced forks > Max.strenght





Ø100 mm wheels for horizontal transportation & loading into vehicles.



Mast Sequence Control System (MSC)





Automatic Safety Blocking System (ASB)



Auto-brake Winch (AL-KO: 900 kg) Internal Pendulum Brake Complies with CE Machinery Directives. System (IPB)









Mast Section Unblocking System (MSU)



4 Stabiliser braces for greater lift sta-bility. Base fitted with spirit level & 4 wheels (Ø100mm) with steel fastening plates secured by 4 bolts each.



U-shaped steel plate to reinforce the securing of the mast sections to the base.



Reinforced aluminium mast sections (EN-AW 6082 T6). Cable resend system with steel pulleys.



Galvanised non-rotating steel wire rope. Construction: 19x7 Over-sized roller pulley.



Leveller screw jacks with double thread for a quick adjustment. Chrome foot plates with non-slip injection moulded rubber pads.







Automatic Safety Blocking System (ASB)



Auto-brake Winch (1700 kg) with 2 detachable handles. Complies with CE Machinery Directives.



Internal Pendulum Brake System (IPB)

Fitted with 4 stabiliser braces for greater lift stability.







Cable resend system with steel pulleys.



4 heavy-duty wheels (Ø100mm) with aluminium core & steel fastening plates (secured by 4 bolts each). Base fitted with spirit level.









Mast Section Unblocking System (MSU)



Leveller screw jacks with double thread for a quick adjustment and chrome foot plates with non-slip injection moulded rubber pads.



Base fitted with 2 heavy-duty Ø200mm wheels (with bearings) to ease its horizontal movement and its loading in vehicles.



U-shaped steel plate to reinforce the securing of the mast sections to the base.



More mast overlap for greater resistance.



Fold-away handles with Ø100mm wheels for horizontal transportation & loading into vehicles.



 $60 \times 60 \text{mm}$ Reinforced forks. Maximum strength. Adjustable & detachable design. Fork carriage with two positions.

