









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.