

HLF T36

DUAL POWER ARTICULATED SPIDER LIFT



- Compact design for indoor and outdoor use
- Height and width of chassis with crawlers is adjustable
- 100 m radio remote control for perfect and easy operation
- Low ground pressure due to optimal weight dispersal
- Dual power sources: 220V AC and diesel engine
- jib and basket rotation for greater versatility
- Automatic levelling for easy set up
- Hydraulic Outriggers with wide/narrow positioning
- Cables and hoses inside the boom so less change for damage
- CE-approved

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Technical data T36

Max. working height	36 m
Max. platform height	34 m
Loading capacity	200 Kg
Lateral Outreach	13.90 m
Turntable rotation	355°
Rotation of work cage	180°
Rotation of top boom	180°
Size of platform	1.2 x 0.8 s 1.1 m
Overall stowed length	8.47 m
Overall stowed width	1.59 m
Overall stowed height	2.20 m
Working slope	20%
Climbing ability	30%
Total weight	5.900 Kg

Technical specifications T36

Compact design for indoor and outdoor use.Can drive in most tender and rigid ground
Height and width of chassis with crawlers is adjustable
100 m radio remote control for perfect and easy operation
Low ground pressure due to optimal weight dispersal
HMI LCD display, double CPU for redundant control
Dual power sources: 220V AC and diesel engine
Emergency lowering
jib and basket 180°rotation
Automatic levelling
Outriggers wide/narrow postioning
Cables and holes inside the boom
Made of high strength steel
Complete documentation: Operator manual, electronic and hydraulic diagrams.
Safety and reliability: Complies with or exceeds all by ISO manufacturing standards, e.g. CE-approval