



15m Diesel/Mains Spider Lift

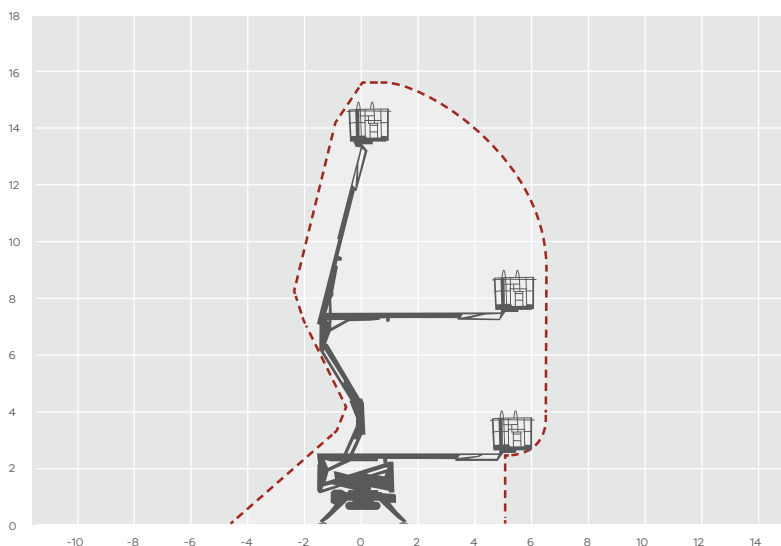
MACHINE SPECIFICATION SHEET

TR15

REACH HEIGHT	15.40m
PLATFORM HEIGHT	13.40m
CLOSED LENGTH	4.02m
CLOSED HEIGHT	1.99m
CLOSED WIDTH	1.10m
HORIZONTAL REACH	6.60m
WIDTH MAX WORKING	2.80m
WIDTH MIN WORKING	2.80m
SAFE WORKING LOAD	230kg
WEIGHT	1,950kg
CAGE DIMENSIONS	1.30x0.60x1.10m
CAGE ROTATION	124°
GRADEABILITY	28.7% (16°)
IPAF CATEGORY	1b
SLEW	360°
UP AND OVER CLEARANCE	7.00m
MINIMUM SETUP AREA	2.80x 4.02m (WxL)
TRACK SURFACE AREA	N/A
DRIVE SPEED	1.4-2.6kph
MAXIMUM SETUP INCLINE	15°
NO. OUTRIGGER POSITIONS	1 fixed
POWER	DIESEL/ MAINS

FLOOR LOADINGS

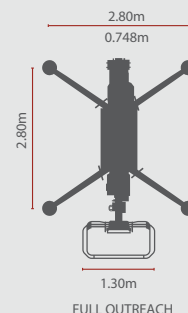
MAX. LOAD PER OUTRIGGER	1670daN - 2,36daN/cm ²
MAX. LOAD PER SURFACE PRESSURE	N/A
MAX. GROUND PRESSURE WITH STANDARD OUTRIGGER PADS	1670daN - 2,36daN/cm ²
FEATURED MODEL	HINOWA LIGHTLIFT 15.70



The Hinowa Lightlift 15.70 spider lift for hire has a maximum working height of 15.40m and a maximum basket capacity of 230kg, allowing for two people plus tools, without restriction to the working envelope. Well suited for working in enclosed spaces due to the access platforms compact dimensions, with a closed height of 1.99m allowing for easy access through standard doorways. Excellent vertical trajectory thanks to the scissor system which allows close wall work with extreme simplicity and precision. Maximum safety and stability, in addition to fluid movement and precision thanks to the Performance Hydraulic System. The Hinowa 15.70 spider lift is suited to indoor applications such as work in churches and retail due to the low noise and pollution-free levels of the electric motor version. Outdoors this spider is well suited for forestry and agriculture. Available to hire either as a self-drive option, or with one of our experienced operators.

The information provided is for guidance only. It may change at any time in accordance with manufacturer's specification. Variable jacking will envelope. Outreach is variable depending on load, angle of rotation and outrigger configuration.

Above profile



Side profile

