

# RElift

MAKE THE DIFFERENCE



[www.relift.in](http://www.relift.in) | [Info@relift.in](mailto:Info@relift.in)

## SPIDER LIFT

- **RE25**  + 
- **RE25HY**  +  + 



### STANDARD EQUIPMENT

Articulated with double telescopic booms  
360° continuous turret rotation  
±80° platform rotation  
CAN-bus controlled  
One-button outrigger leveling  
Variable outrigger system  
Radio remote control  
Go home function  
Track width adjusting system  
Non-marking rubber tracks  
Full proportional control system  
Auto leveling platform  
Emergency hand pump  
Hour meter  
Hydraulic safety devices  
Platform overload sensor  
Removable aluminium platform  
Real-time data display in the control panel  
Double speed drive  
AC220V electric motor  
Standard painting: RAL5021  
AC220V electric socket in the platform  
Storage box for the radio  
Diesel engine

### ACCESSORIES

4 Sliding Pads  
Proportional valve emergency lever  
AC220V power cable for electric motor  
10m control cable for radio  
2 Rechargeable batteries for radio

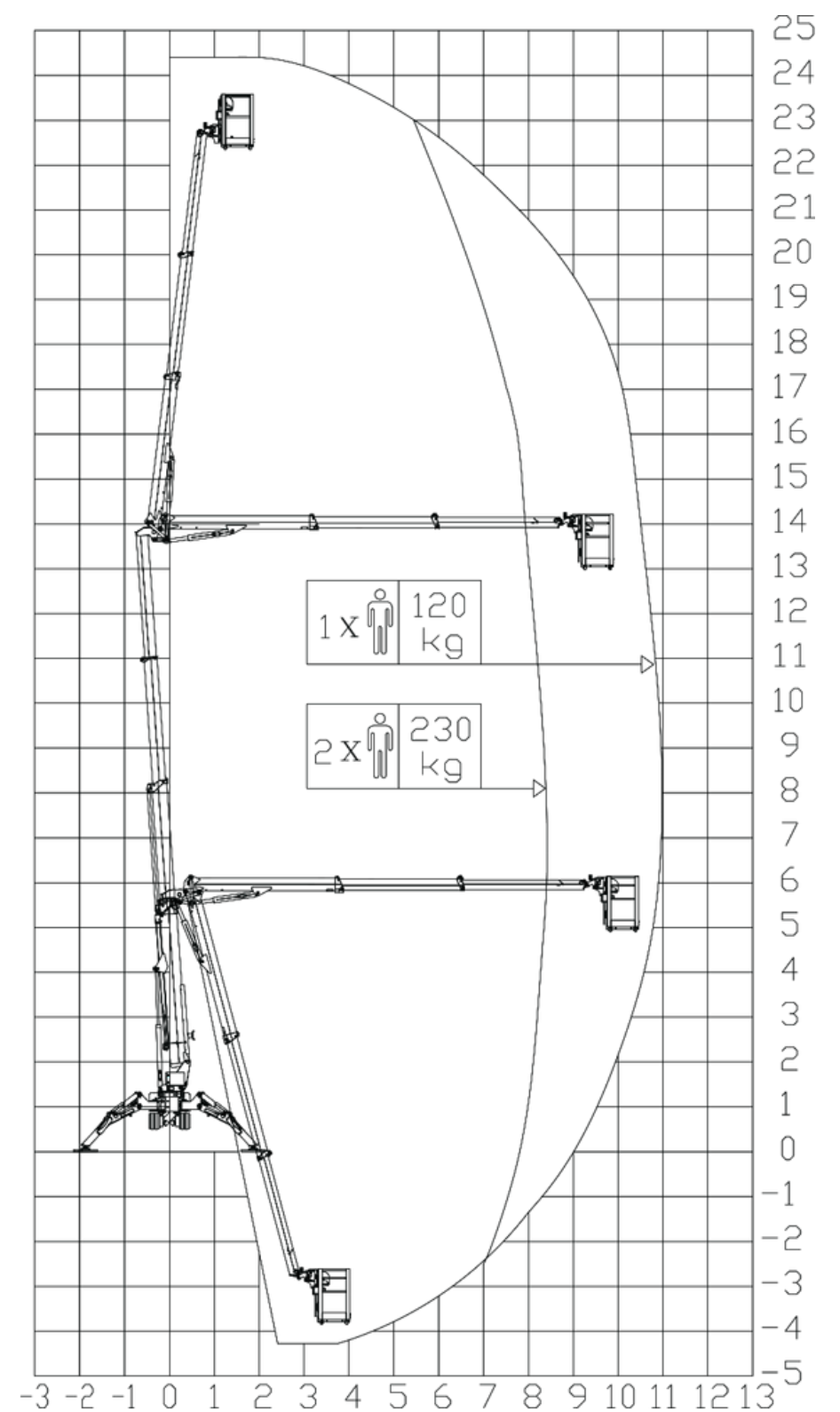
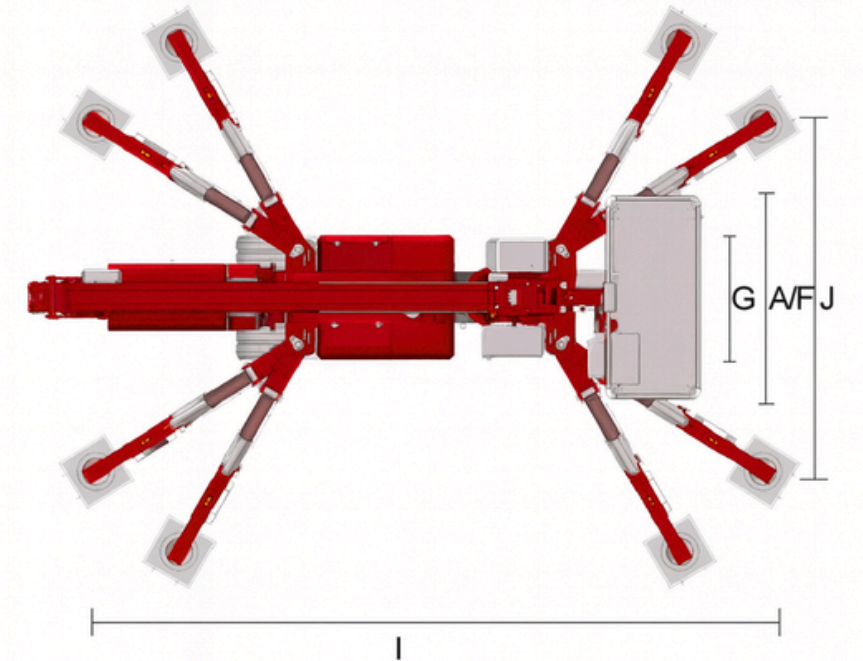
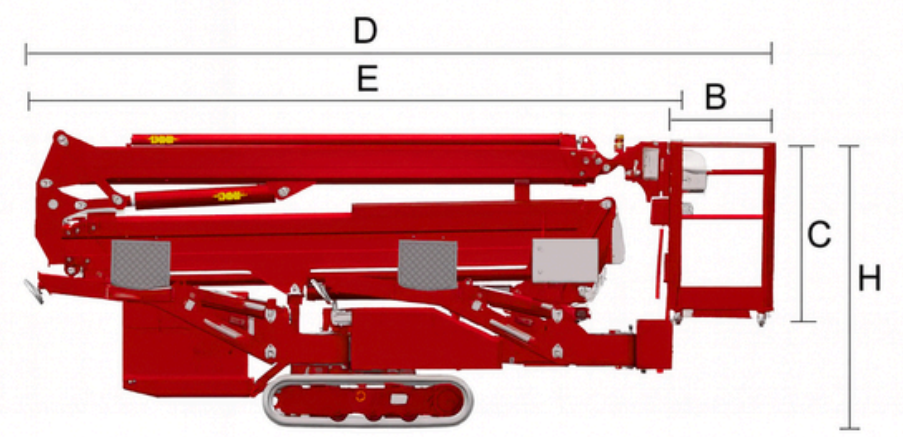
### OPTIONS

Special painting  
280AH Lithium-ion battery pack  
Lithium battery + diesel engine (hybrid)  
Black standard rubber tracks  
Lifting device (260kg capacity)  
Anti-collision kit for the platform

# TECHNICAL PARAMETERS

# RE25-25HY Spider Lift

MODEL	RE25-25HY
<b>TECHNICAL DATA</b>	
Working height	24.6 m
Platform height	22.6 m
Horizontal outreach	11.1 m
Up & over clearance	13.7 m
Negative working capacity	-4.2 m
Track width (adjustable)	900 / 1150 mm
Total weight	3375 kg
A Platform length	1.51 m
B Platform width	0.71 m
C Platform height	1.11 m
D Stowed length	4975mm
E Stowed length (without platform)	4530mm
F Stowed width	1510 mm
G Stowed width (without platform)	900 mm
H Stowed height (min)	1981 mm
I Outrigger footprint (length)	3680 / 4900 mm
<b>PERFORMANCE</b>	
Platform capacity	230 kg
Gradeability (max)	30%
Travel speed (max)	1.3 km/h
Platform rotation	±80°
Turntable rotation	360° Continuous
Live load (travelling position)	4.35 kN/m <sup>2</sup>
Live load (working position)	2.44 kN/m <sup>2</sup>
Control	Remote control
<b>POWER SOURCES</b>	
Combustion engine (diesel)	Kubota D902
Electric motor	AC 220 V / 3 kW
Lithium battery (pure electric)	51.2 V – 280 Ah (option)
Lithium battery (hybrid)	25.6 V – 230 Ah (option)



# RElift

MAKE THE DIFFERENCE

## HEADQUARTERS

Office No. 103, 104 Plan S Business Park, Plot no D 108/1, opp. D.Y.Patil Stadium, MIDC Industrial Area, Nerul, Navi Mumbai, Maharashtra 400705  
Mobile : +91- 7456025602



MEMBER OF

**APAO**

Aerial Platform Association of India

[www.relift.in](http://www.relift.in) | [Info@relift.in](mailto:Info@relift.in)