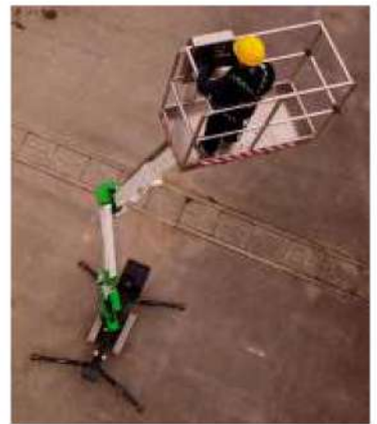


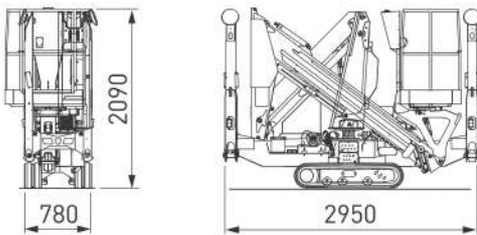


# LEOPARD

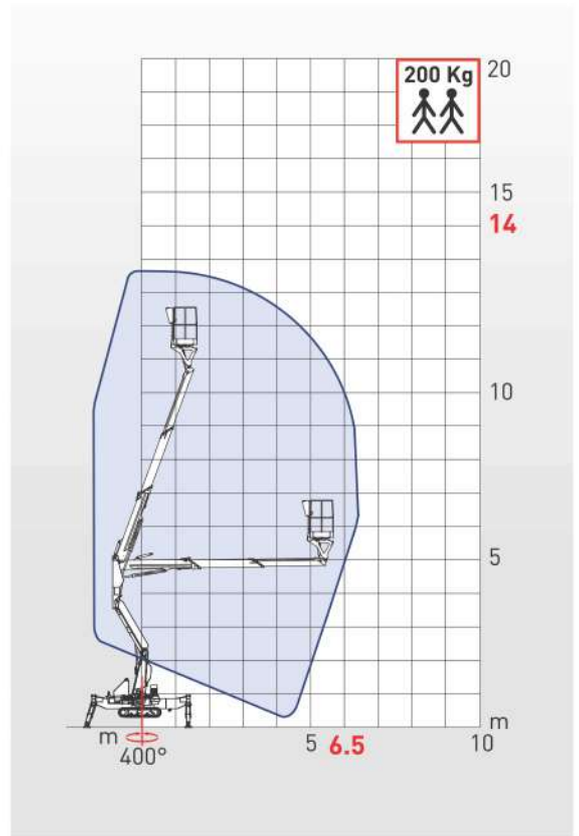
14 | 18 | 21 | 25



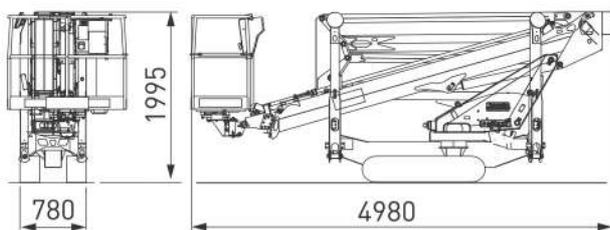
## 100% HYDRAULIC



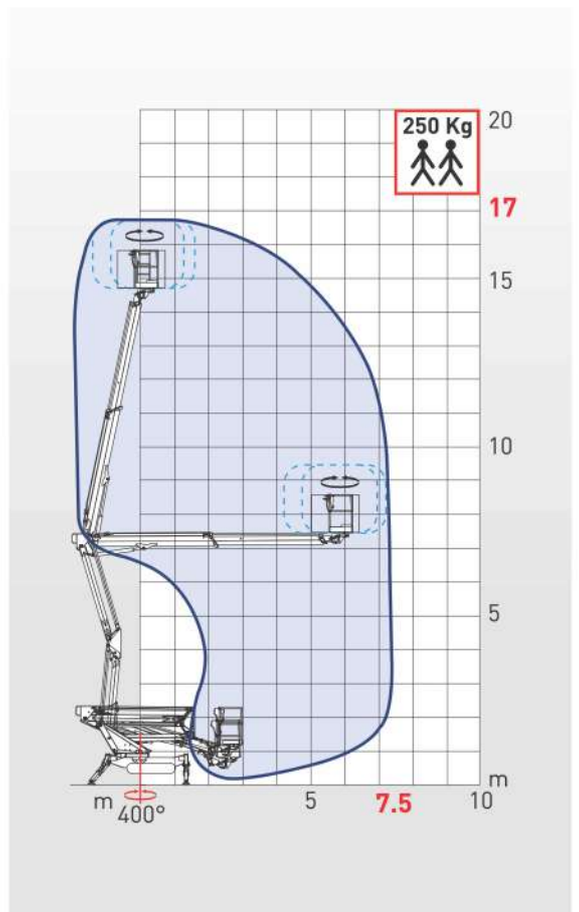
14 m	6,5 m	200 kg	400°	90°+ 90°	



## ELECTRO-HYDRAULIC



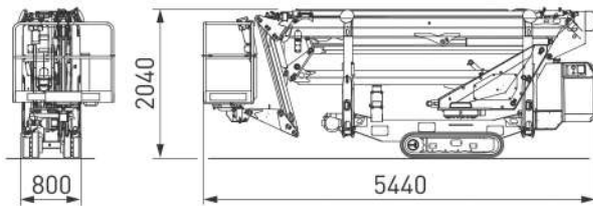
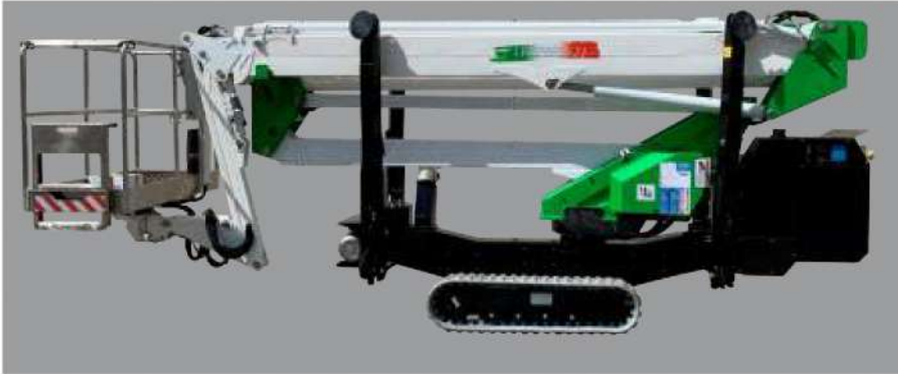
17 m	7,5 m	250 kg	400°	90°+ 90°	



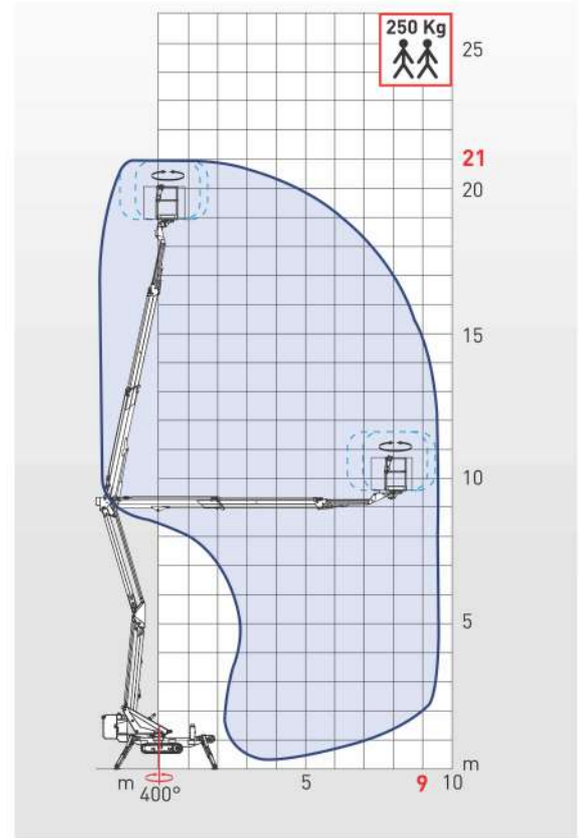
# LEOPARD 21

Working diagram

## ELECTRO-HYDRAULIC

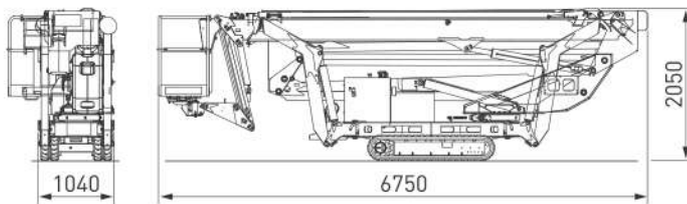


21 m	9 m	250 kg	400°	90°+90°	

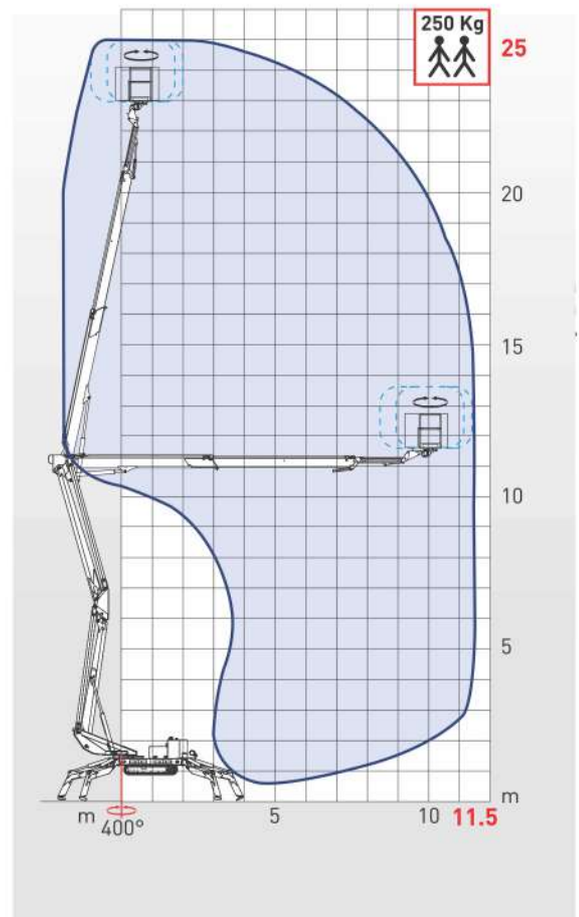


# LEOPARD 25

## ELECTRO-HYDRAULIC



25 m	11,5 m	250 kg	400°	90°+90°	



# LEOPARD

14 | 18 | 21 | 25

Safety and technology for aerial works



## Specifications:

- Working height from 14 to 25 m
- Lateral outreach up to 11.5 m
- Basket capacity max. of 250 kg
- Turret rotation: 400° for 14 m model, 400° for 18, 21 and 25 m models
- Extendable crawler undercarriage (18, 21 and 25 m models)
- Dual speed
- Lithium battery version
- Proportional electro-hydraulic controls
- Wireless remote control
- Petrol engine
- Electric power socket 230 V in basket
- Supplementary electric engine 230 V
- Non-marking crawler track



## Address

**Daras Heavy Lifters**

**Shop No - 108, Krishna Building, Near Nector Hospital, Laxmi Industrial Premises, Pokhran Road No. 1, Vartak Nagar, Thane (W)**

**Call:** +91 88798-79900 | **Email:** [Info@darasheavylifters.com](mailto:Info@darasheavylifters.com)

**Website:** [www.darasheavylifters.com](http://www.darasheavylifters.com)