



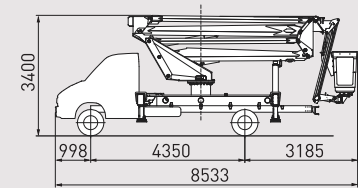
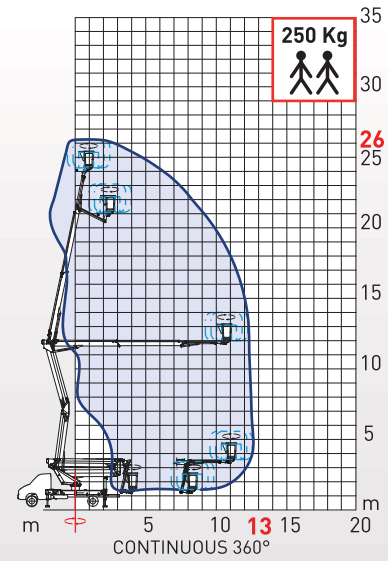
SAFETY AND TECHNOLOGY FOR






AERIAL WORKS



NEW EUROSKY HQ HIGH QUALITY 26 | 2 | 13 | HQ JIB

Working diagram

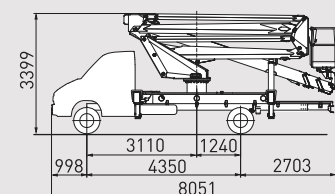
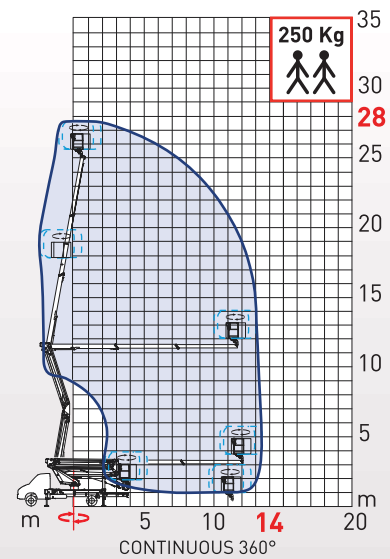







				
26 m	13 m	250 kg	* 360°	90° + 90°

* Continuous 360°

Min. GVW 6 Ton
Available for all the most popular brands

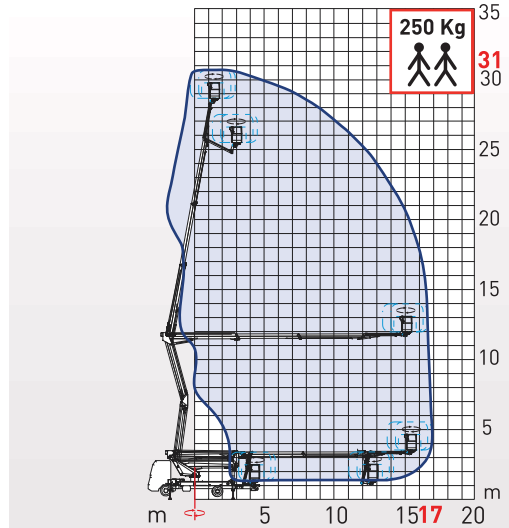
NEW EUROSKY HQ HIGH QUALITY 28 | 2 | 14 | HQ








				
28 m	14 m	250 kg	* 360°	90° + 90°

* Continuous 360°

Min. GVW 6 Ton
Available for all the most popular brands

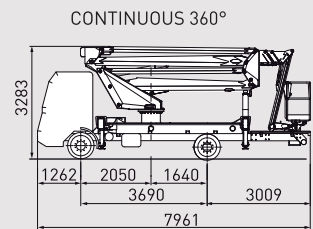


				
31 m	17 m	250 kg	* 360°	90°+ 90°

* Continuous 360°

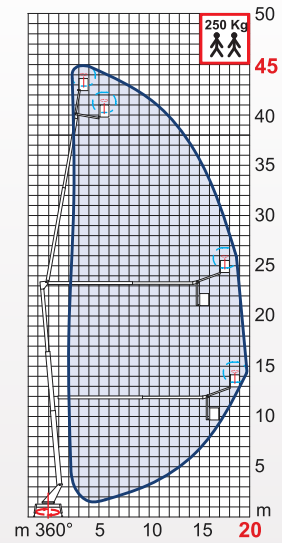
Min. GVW 7 Ton






Available for all the most popular brands



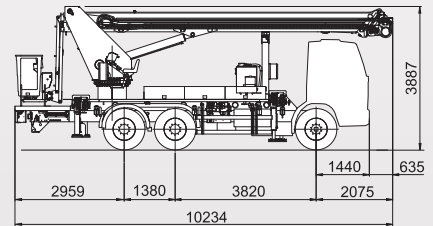
EUROSKY-T 45 | 2 | 20 | T

Working diagram



				
45 m	20 m	250 kg	360°	90°+ 90°

Min. GVW 26 Ton



SPIDER-I

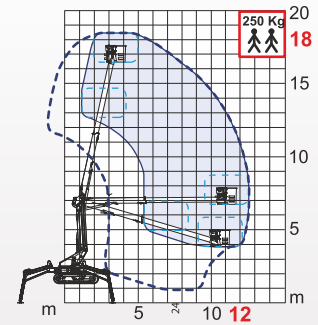
18 | 2 | 12 | 46KV

CAT. C

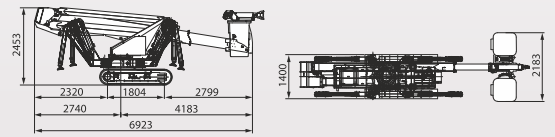


18 m	12 m	250 kg	360°	90°+ 90°	R + R

Working diagram



CONTINUOUS 360°



EUROSKY-I

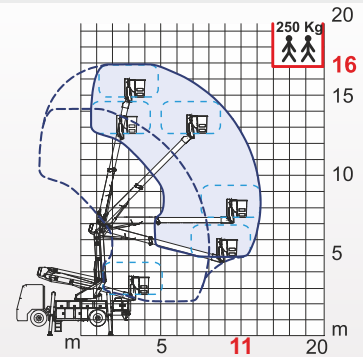
16 | 2 | 10 | 46/69KV

CAT. C

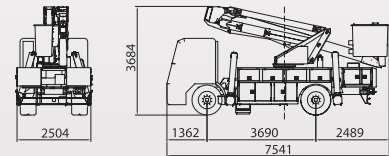


16 m	11m	270 kg	* 360°	90°+ 90°	A + A	9 Ton

* Continuous 360°



CONTINUOUS 360°



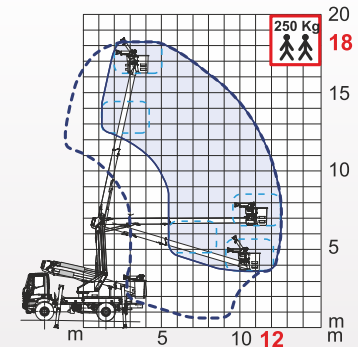
EUROSKY-I

18 | 2 | 12 | 69/115 KV

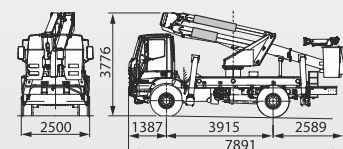
CAT. B



18 m	12 m	270 kg	360°	90°+ 90°	A + A	11 Ton



CONTINUOUS 360°



EUROSKY-I

19 2 13 (46KV) ANSI

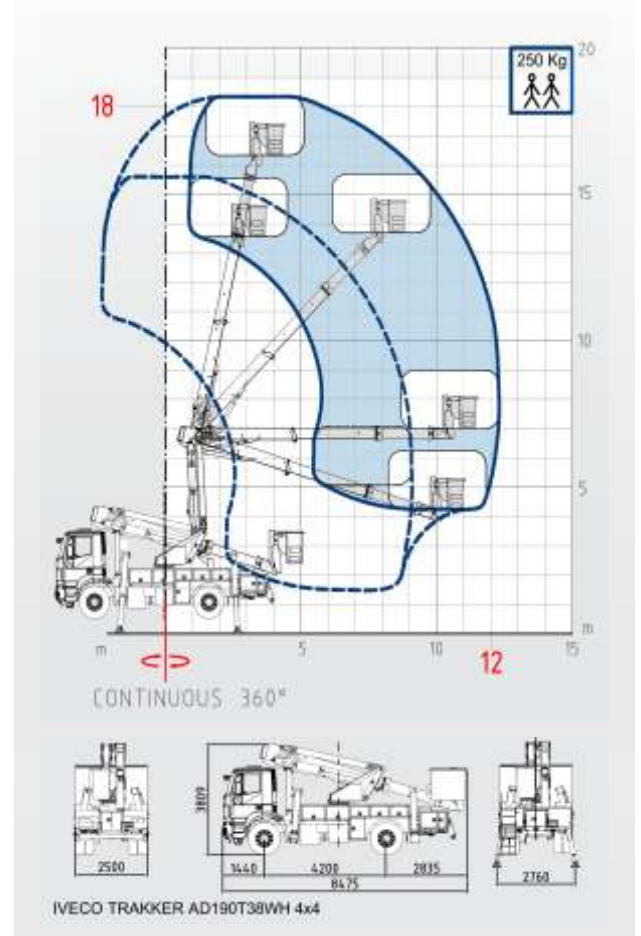
Working diagram

CAT.C



19 m	13 m	250 kg	* 360°	90°+ 90°	A + A	11 Ton

* Continuous 360°



EUROSKY-I

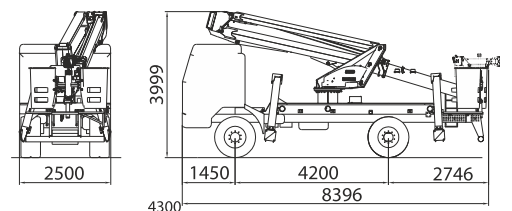
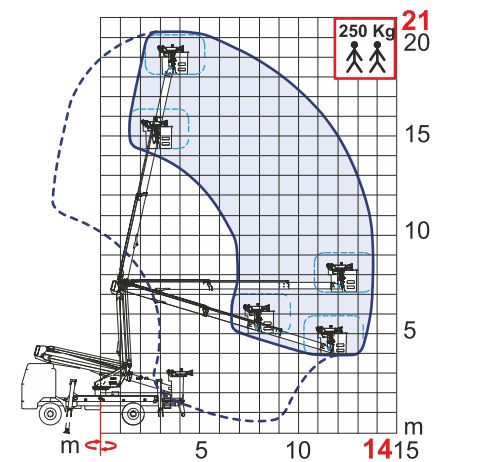
21 2 14 46/69KV

CAT.C



21 m	14 m	270 kg	* 360°	90°+ 90°	A + A	18 Ton

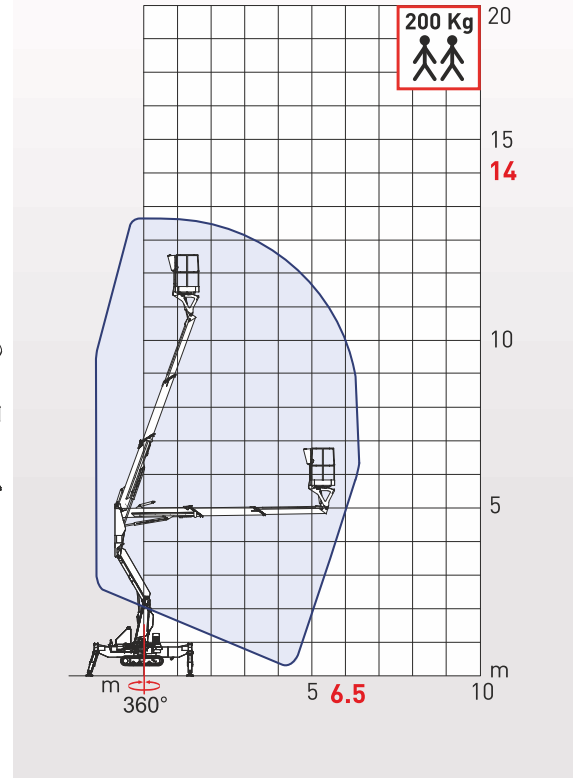
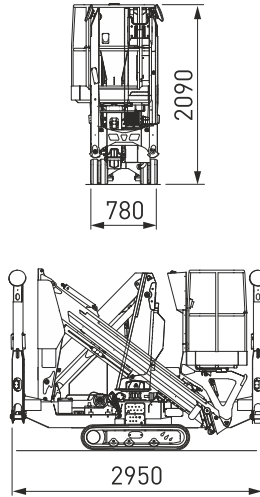
* Continuous 360°









LEOPARD 14

Working diagram

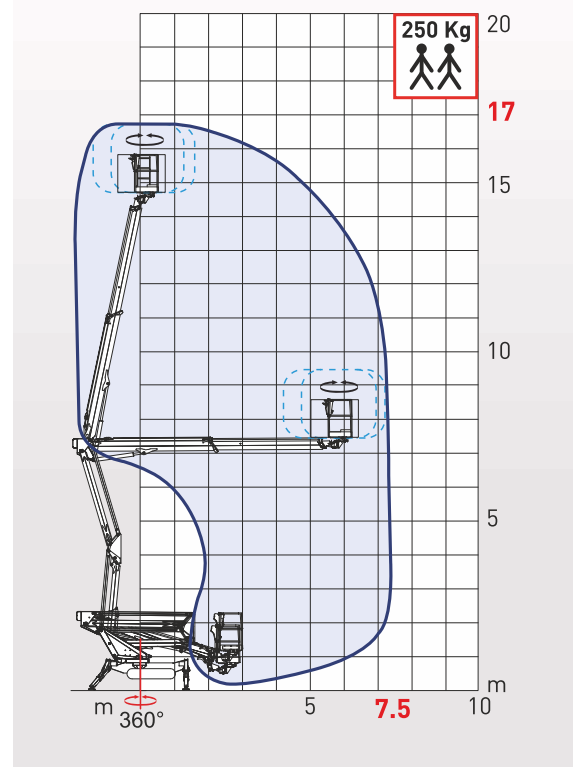
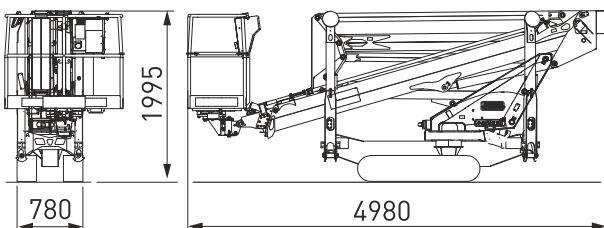
100% HYDRAULIC



					
14 m	6.5 m	200 kg	360°	90°+ 90°	

LEOPARD 18

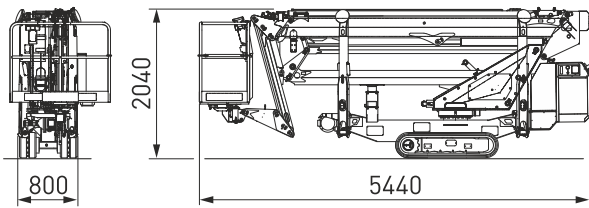
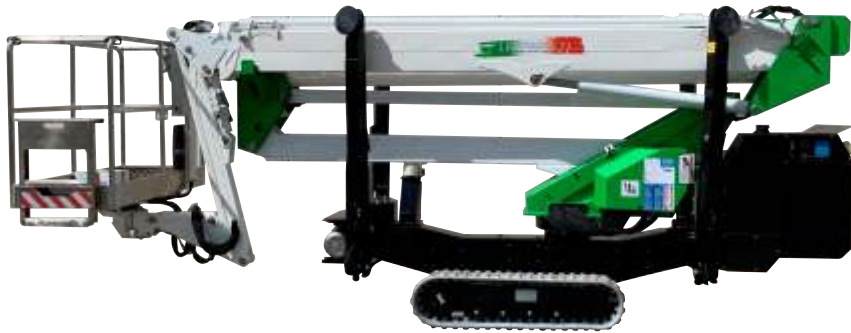
ELECTRO-HYDRAULIC



					
17 m	7.5 m	250 kg	360°	90°+ 90°	

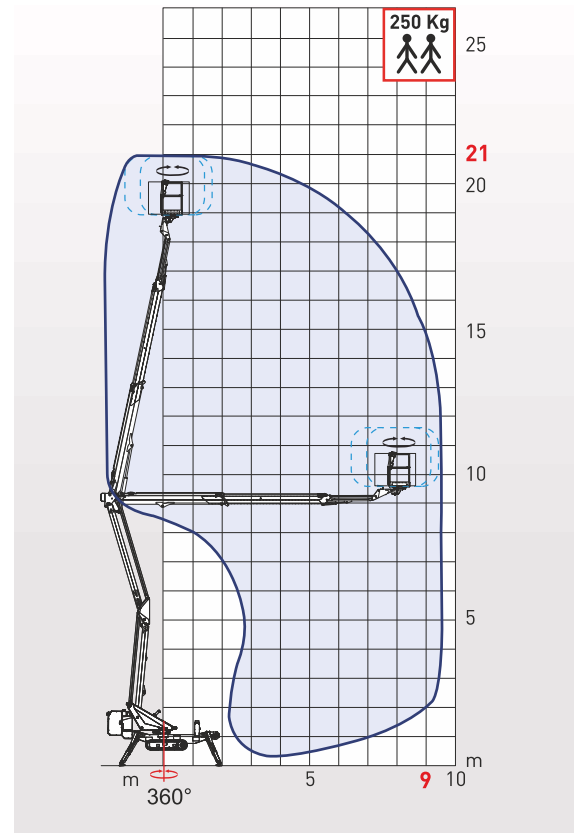
LEOPARD 21

ELECTRO-HYDRAULIC



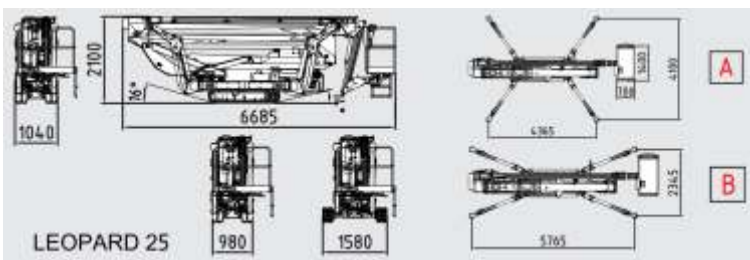
					
21 m	9 m	250 kg	360°	90°+ 90°	

Working diagram

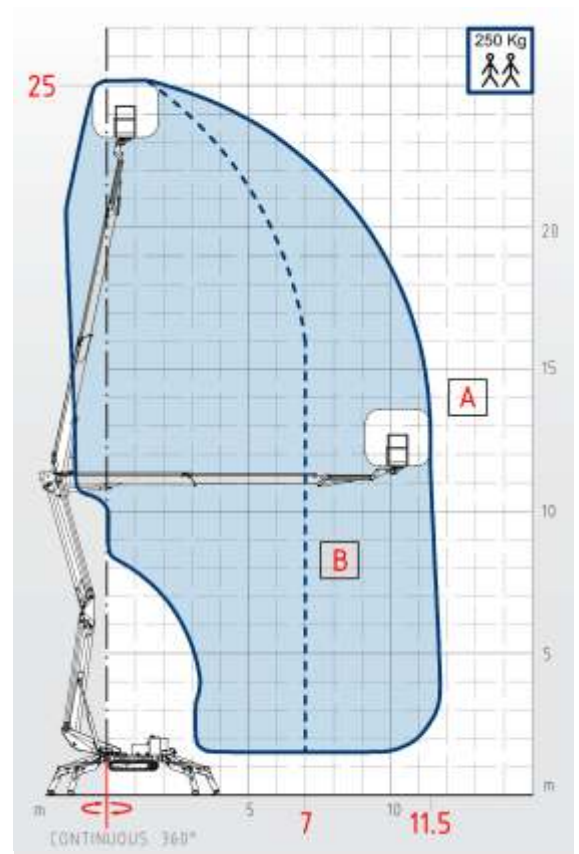


LEOPARD 25

ELECTRO-HYDRAULIC







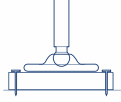



					
25 m	7/11.5m	250 kg	360°	90°+ 90°	



SOLAR 11

TECHNICAL DATA

							
11 m	4 m	400 kg	-	$\pm 90^\circ$	± 1 m	H + H	3.5 Ton

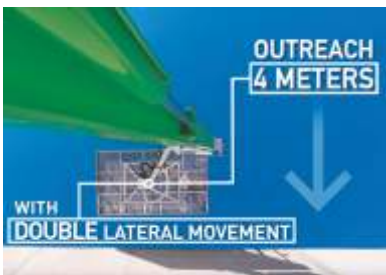
- AUTOMATIC STABILIZATION FROM BASKET
- HYDRAULIC SELF-PROPELLED VERSION DRIVEN FROM THE BASKET
- STEERING SYSTEM FROM THE BASKET
- HOME-FUNCTION FROM GROUND AND FROM THE BASKET

➤ MANY ACCESSORIES ON DEMAND:

- HYDRAULIC UNIT THAT PRODUCES ELECTRICITY (230V 16V) FROM THE VEHICLE ENGINE
- HIGH PRESSURE WATER PUMP
- COMMUNICATION SYSTEM FOR OPERATOR FROM THE BASKET TO THE VEHICLE CAB
- MANY OTHER OPTIONS ON DEMAND

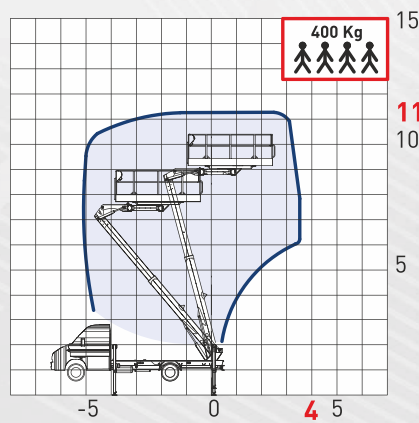
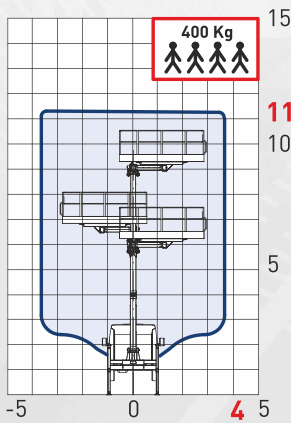
Main key points

ideal for **works in tunnel**, for **solar panels** installation,

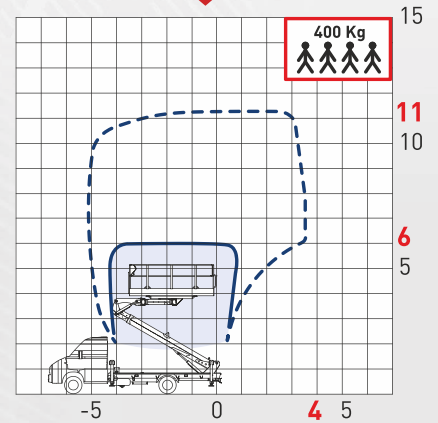


AERIAL PLATFORMS WITH BASKET PAYLOAD 400 KG

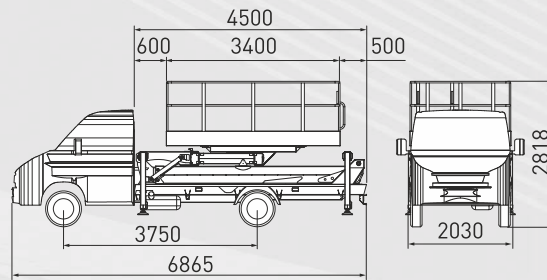
WORKING DIAGRAM



UNTIL 6 MT WITHOUT STABILIZATION AND IN MOVEMENT



OVERALL DIMENSIONS

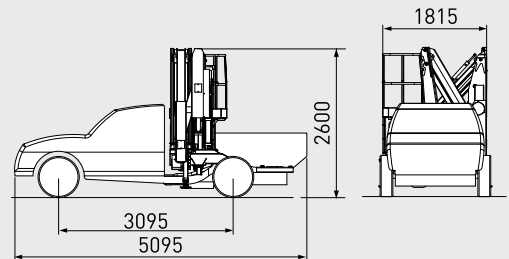
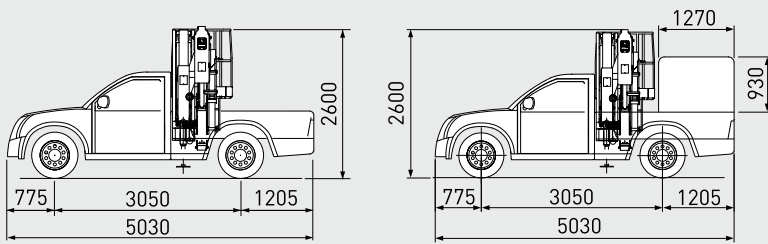
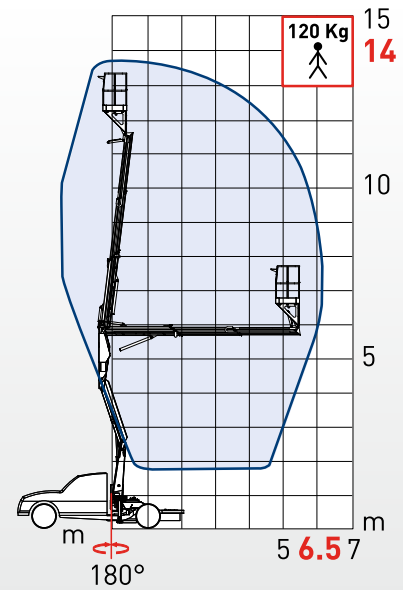
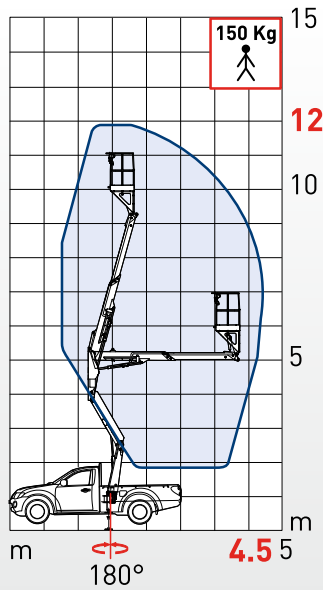


for **maintenance of airplanes** and **many other applications**

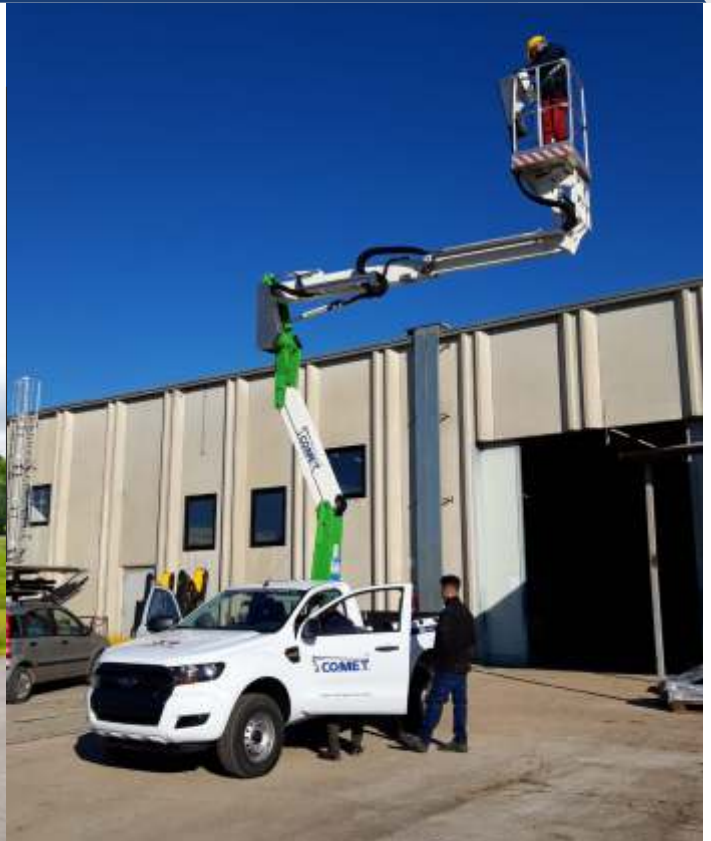




WORKING DIAGRAM



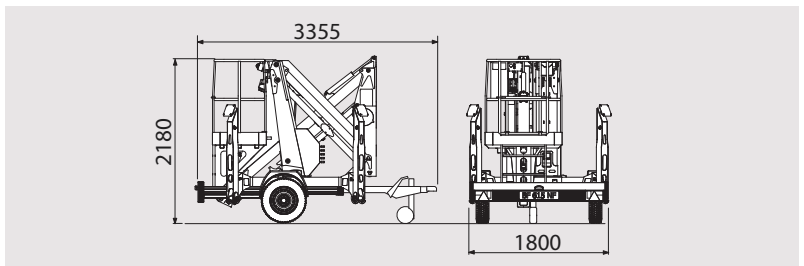
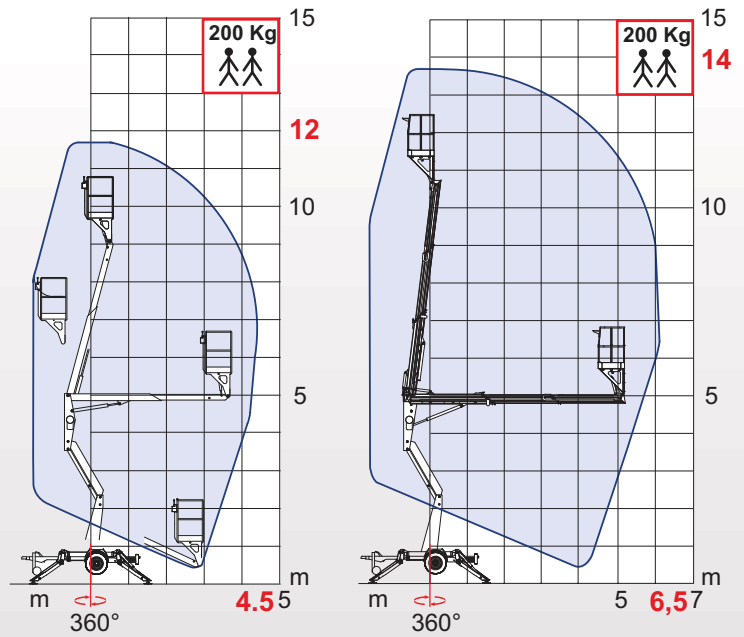
other applications





X TRAILER

The most compact unit!



NEW EUROSKY HQ HIGH QUALITY

26 | 28 | 31 | 33
JIB | JIB | JIB

- Working height from 26 to 33m
- Lateral outreach up to 18m
- **Double pantograph to obtain an override height of 12m**
- **Articulated terminal fly boom - JIB** to reach even the most restricted places over roofs and balconies (for the NEW EUROSKY HQ 26|2|13, 31|2|17 & 33|2|16 (18) JIB
- **100% hydraulic controls**
- **Hydraulic system in low pressure (25 BAR only) in the basket** to allow gradual and accurate movements, and long-lasting system with low costs maintenance
- **No need of any device to limit lateral outreach (100% SAFE)**
- 360° continuous rotation
- 90°+90° swiveling basket
- Electric power socket 230V in basket



INSULATED

16 | 18 | 19 | 21

- Aerial platform to work on electric power lines under voltage in compliance with the Standard ANSI/SIA A 92.2 Category A-B-C
- Working height from 16 to 21 m
- Lateral outreach up to 14 m
- Basket capacity up to 270 kg
- **No need of any device to limit lateral outreach (100% SAFE)**
- 100% hydraulic controls
- 360° Continuous rotation of turret
- Hour-counter in the cabin



EUROSKY-T

45 | T

- Working height from 45 m
- Lateral outreach up to 20 m
- Basket capacity of 250 kg
- **Main telescopic boom**
- **JIB 1 articulated boom**
- **JIB 2 terminal articulated boom** to override any obstacle inside the working area
- Electro-hydraulic controls
- **No need of any device to limit lateral outreach (100% SAFE)**
- **360° turret rotation**
- 90°+90° hydraulic basket rotation
- Electric power tap 230 V in basket
- Hour-counter in the cabin



LEOPARD

14 | 18 | 21 | 25

- 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



SOLAR

11

- Max working height: 11 m
- 4 meters side outreach
- **Basket pay load 400 kg, constant with and without outriggers up**
- Basket size: 3.5 m x 2.0 m
- **Double movement of the basket:** side translation and 90° + 90° rotation
- **4 stabilizers in shape (H+H)**
- **Self-leveling system of the outriggers from basket** in every working position
- **Self-propelled motion and steering from the basket**
- Operational on slopes up to 6°
- Ideal for works in tunnels, airplane maintenance, installation of solar panels and much more

Pick-Up X4

- Working height 12 m and 14 m
- Lateral outreach 4.5 m and 6.5 m
- Basket capacity of 150 kg and 120 kg
- Articulated telescopic boom and pantograph to obtain an **override height of 5 m**
- **100% hydraulic controls**
- **There is no need of any limiting device for lateral outreach (100% SAFE)**
- **180° turret rotation**
- Electric power tap 230 V in basket
- Engine start & stop from the basket
- Hour-counter in the cabin
- **Free body or closed box for transport of tools and other material**

X TRAILER

- Working height 12 m and 14 m
- Lateral outreach 4.5 m and 6.5 m
- **Basket capacity of 200 kg**
- **There is no need of any limiting device for lateral outreach (100% SAFE)**
- Articulated telescopic boom and pantograph to obtain an **override height of 5 m**
- **360° turret rotation**
- **100% hydraulic controls**
- Electric power tap 230 V in basket
- Engine start & stop from the basket





CO.ME.T.Bharat reserves itself the right to make changes to project without notice.

ERNISCO WORAERIALIFTS PRIVATE LIMITED

530, C - Block, Floor - P5, NPX Tower, Sector - 153,
Noida - 201 310 | U.P. | India.

Email: sales@cometbharat.com | Call: +91 72178 86471

COMET OFFICINE AERIAL PLATFORMS

Via Castelfranco, 46 - Località Tivoli - 40017 San
Giovanni in Persiceto (BO)

Email: info@officinecomet.com
Call: +39 051 6878711 | +39 051 6878705

www.cometbharat.com