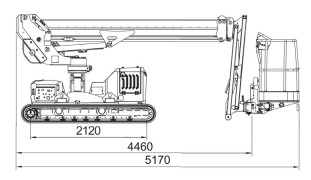
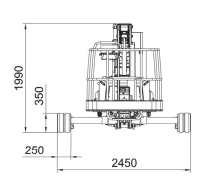


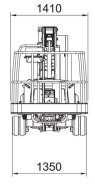
JIBBI 1670 LTH

Piattaforma cingolata telescopica da 16 metri di altezza.

16 mt crawler telescopic boom.







Integrated Drive System Guida a singolo joystick

Using single joystick



Console via cavo by AUTEC
Cable remote console by AUTEC

Rotazione navicella

Basket rotation





Rotazione rallaSlewing ring rotation

 $+/-110^{\circ}$



Sottocarro restringibile Resizable undercarriage

1.35 / 1.90 / 2.45 mt





Pannello remoto impostazioni macchina

Machine settings remote control panel



CIBBI 1070 ETT	i common data
16,00 m	Max working height
14,00 m	Max height basket floor
9,80 m	Moving height
8,50 m	Max outreach (load 80 kg)
7,70 m	Max outreach (load 140 kg)
6,70 m	Max outreach (load 230 kg)
+/-110°	Rotation angle
1,40 x 0,70 m	Basket size
+/- 70°	Basket rotation angle
230 kg	Max basket capacity
5,10 (4,40) m	Length in stowed position (with detached basket)
1,35 m	Min width in stowed position
1,90 m	Medium working width
2,45 m	Max working width
1,99 m	Min height in stowed position
+/- 15°	Longitudinal leveling
+/- 15°	Lateral leveling
25°	Max gradeability
25°	Max side greadeability
2,00 km/h	Drive speed (fast)
0,40 km/h	Speed over transport condition
	Weights
3,15 KN/m2	Traffic load (max working width)
3910 kg	Total weight
	Power
DC 4 kW	Lithium battery pack 300Ah-48V
6 h (Re-charging time)	N°2 battery charger 20Ah-48 V
6 h (Re-charging time)	N°2 battery charger 20Ah-48 V Extras - On Demand
6 h (Re-charging time) 1,80 x 0,70 m	
	Extras - On Demand
	Extras - On Demand
	Extras - On Demand Wide Basket Non-marking tracks
	Extras - On Demand Wide Basket Non-marking tracks Electric pump 220V-2,2KW / 50Hz (Weight +30 Kg)
	Wide Basket Non-marking tracks Electric pump 220V-2,2KW / 50Hz (Weight +30 Kg) Radio remote control with rechargeable battery
	14,00 m 9,80 m 8,50 m 7,70 m 6,70 m +/-110° 1,40 x 0,70 m +/- 70° 230 kg 5,10 (4,40) m 1,35 m 1,90 m 2,45 m 1,99 m +/- 15° 25° 25° 2,00 km/h 0,40 km/h 3,15 KN/m2 3910 kg DC 4 kW



JIBBI 1670 LTH

16.0_m

230kg

4 kw

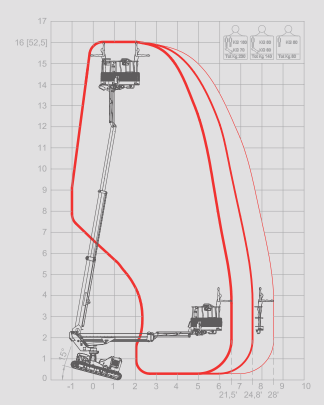
+/-15°

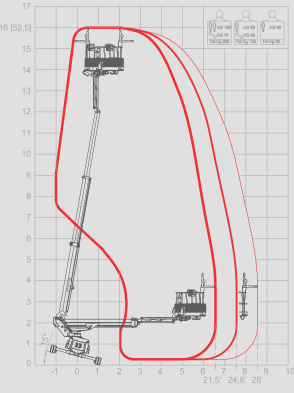
2.0_{km/h}

+/-15°

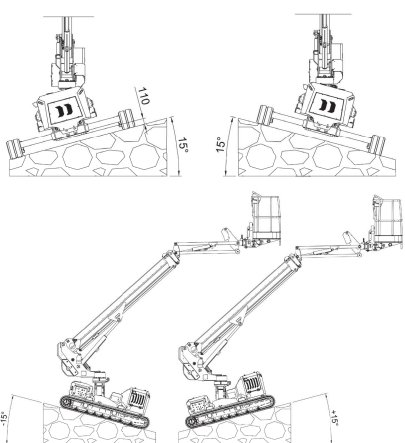
____ 80 kg

140 kg230 kg





Via Caduti sul Lavoro 1 46019 Viadana (MN) - ITALY +39 0375 83 35 27 info@almac-italia.com



UNDERCARRIAGE CONFIGURATIONS & WORKING AREAS

