

JIBBI

1670 EVO



PATENT PENDING



PRO ACTIVE LEVELLING

DYNAMIC LEVELLING

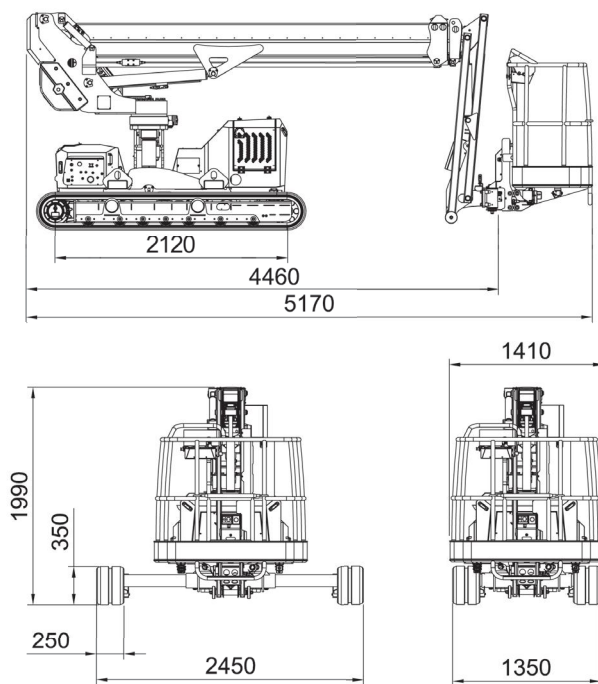
CRAWLER TELESCOPIC BOOM

ALMACRAWLER 

JIBBI 1670 EVO

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 AUTECH
Cable remote console by AUTECH

MyAlmac
CONTROL PANEL



Pannello remoto impostazioni macchina
Machine settings remote control panel

Rotazione navicella
Basket rotation

+/- 70°



Rotazione ralla
Slewing ring rotation

+/- 110°



Sottocarro restringibile
Resizable undercarriage

1.35 / 1.90 / 2.45 mt



Dati tecnici		JIBBI 1670 EVO	Technical data
	Altezza massima di lavoro	16,00 m	Max working height
	Altezza piano calpestio	14,00 m	Max height basket floor
	Altezza di traslazione	9,80 m	Moving height
	Sbraccio massimo (carico 80 Kg)	8,50 m	Max outreach (load 80 kg)
	Sbraccio massimo (carico 140 Kg)	7,70 m	Max outreach (load 140 kg)
	Sbraccio massimo (carico 230 Kg)	6,70 m	Max outreach (load 230 kg)
	Angolo di rotazione torretta	+/-110°	Rotation angle
	Dimensioni navicella	1,40 x 0,70 m	Basket size
	Angolo di rotazione navicella	+/- 70°	Basket rotation angle
	Portata massima in navicella	230 kg	Max basket capacity
	Lunghezza richiusa (navicella smontata)	5,10 (4,40) m	Length in stowed position (with detached basket)
	Larghezza minima richiusa	1,35 m	Min width in stowed position
	Larghezza media di lavoro	1,90 m	Medium working width
	Larghezza massima di lavoro	2,45 m	Max working width
	Altezza minima richiusa	1,99 m	Min height in stowed position
	Livellamento longitudinale	+/- 15°	Longitudinal leveling
	Livellamento laterale	+/- 15°	Lateral leveling
	Pendenza massima superabile	25°	Max gradeability
	Pendenza laterale massima	25°	Max side gradeability
	Velocità traslazione (veloce)	2,50 km/h	Drive speed (fast)
	Velocità di traslazione in condizione di trasporto	0,40 km/h	Speed over transport condition

Pesi		Weights	
	Carico al suolo	3,1 kN/m2	Traffic load (max working width)
	Peso totale	3850 kg	Total weight

Potenza		Power	
	Motore Yanmar 3TNM68-AS diesel	14 kW - 19,2 Hp @3600rpm	3TNM68 -AS Yanmar engine (diesel)

Allestimenti a richiesta		Extras - On Demand	
	Navicella grande	1,80 x 0,70 m	Wide Basket
	Cingoli antir traccia	-	Non-marking tracks
	Elettro pompa 220V-2,2Kw / 50Hz (Peso +30 Kg)	-	Electric pump 220V-2,2KW / 50Hz (Weight +30 Kg)
	Kit radiocomando con batteria ricaricabile	-	Radio remote control with rechargeable battery
	Kit lubrificante per clima artico	-	Arctic lubricant for cold climate
	Kit verricello 200 kg	-	Winch kit 200 kg
	Sistema Anti-collisione ad ultrasuoni	-	Ultrasonic Anti-collision System

Dimensione navicella Basket size

Standard
1.4 mt

Optional
1.8 mt



Verricello Winch

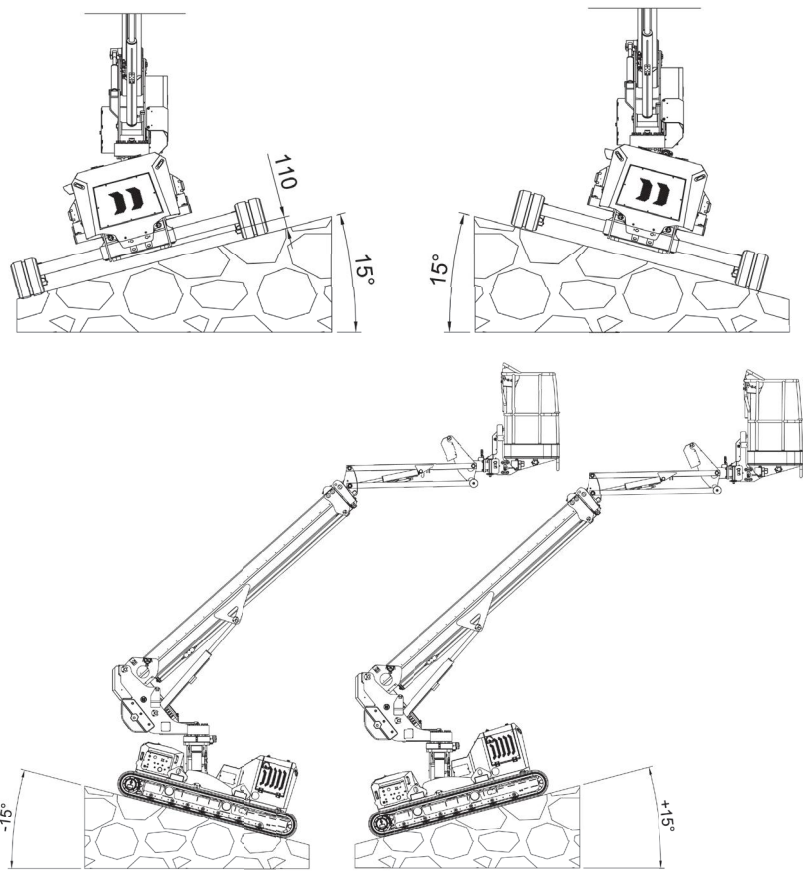
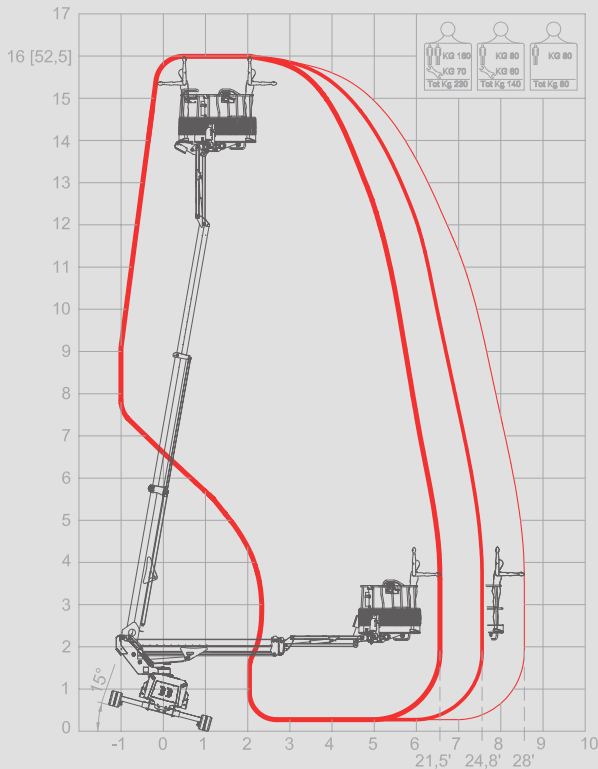
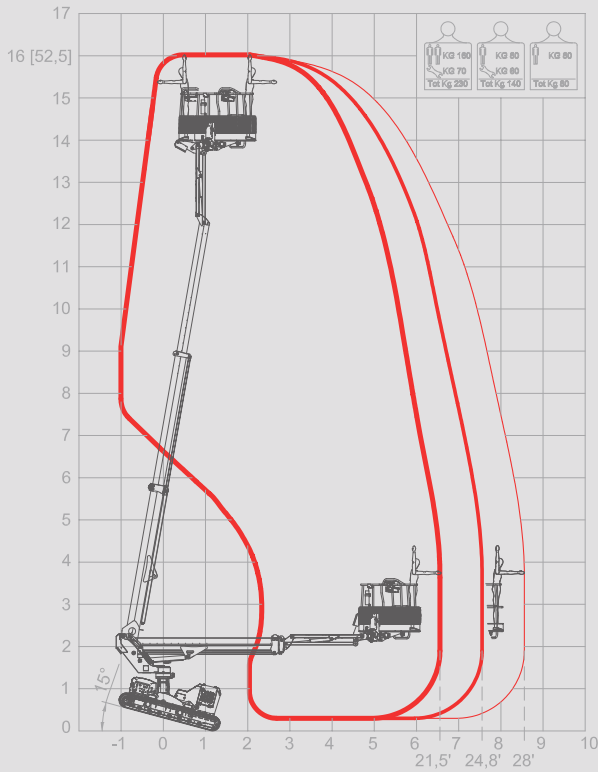


Optional

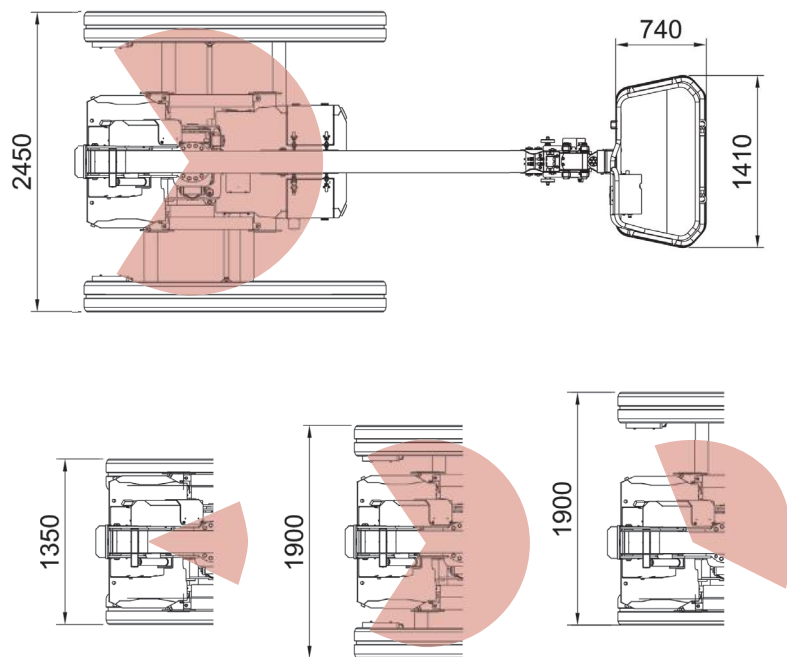
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- 80 kg
- 140 kg
- 230 kg

16.0m	230kg	19.2Hp	\angle +/-15°	2.5 km/h	\angle +/-15°
MAX W.H.	CAPACITY	POWER	LONG. LEVEL.	SPEED	LATER. LEVEL.



UNDERCARRIAGE CONFIGURATIONS & WORKING AREAS



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

ALMACRAWLER 

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