

MULTI-LOADER

CRAWLER CARRIER



6.0 BL



FULL ELECTRIC DRIVE

ALMACRAWLER

MULTI LOADER 6.0 BL

FULL ELECTRIC DRIVE

Transport capacity 6000 kg / 13228 lb

Full electric battery powered with electric drive

Self-levelling up to 20°

Radio remote controller

Capacità di trasporto 6000 kg / 13228 lb

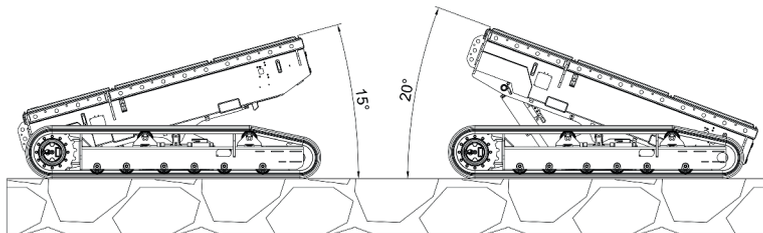
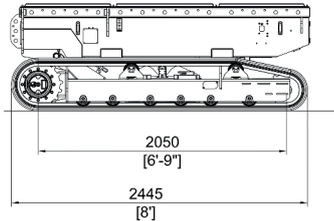
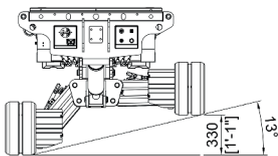
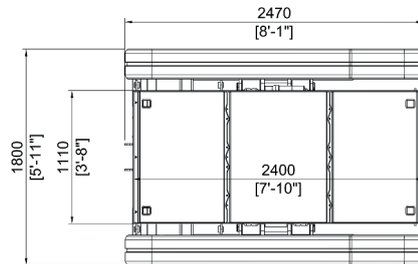
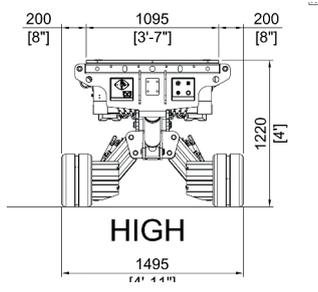
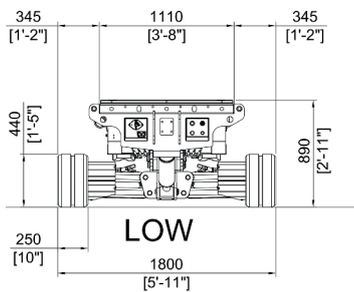
Alimentazione full-electric con pacco batterie e trazione elettrica

Autolivellante fino a 20°

Radiocomando



Autonomy Autonomia	Load / Portata			Max Speed Velocità max
	0 Kg 0 lb	3.000 Kg 6614 lb	6.000 Kg 13228 lb	
ECO	~4.200 m ~13.78 ft	~3.500 m ~11.48 ft	~3.000 m ~9.84 ft	1,2 Km/h 0.75 mph
STD	~3.900 m ~12.80 ft	~3.100 m ~10.17 ft	~2.500 m ~8.20 ft	1,8 Km/h 1.12 mph
POW	~3.600 m ~11.80 ft	~2.700 m ~8.86 ft	~2.000 m ~6.56 ft	3,6 Km/h 2.24 mph



ATS AUTOMATIC
TENSIONER
SYSTEM

ZERO MAINTENANCE

**DYNAMIC
LEVELLING**

20° LONGITUDINAL
14° LATERAL

Technical data	METRIC	IMPERIAL	Dati tecnici	Features / Caratteristiche
Max Capacity	6000 kg (5500 kg w/crane)	13228 lb (12125 lb w/crane)	Portata	<ul style="list-style-type: none"> Radio remote control, provided with display & double battery Radiocomando, fornito con display e doppia batteria On board diagnostics Diagnostica interna 12V auxiliary socket Presa ausiliaria 12V Three different driving modes: MAIN / ED-S / DC-S Tre diverse modalità di guida: MAIN / ED-S / DC-S Three power management configurations: ECO / STD / POW Tre velocità di guida: ECO / STD / POW Automatic tilt alarm with speed reduction Allarme di inclinazione con riduzione automatica della velocità Auxiliary hydraulic sockets
Min Width	1.50 m	4'-11"	Larghezza minima	
Max Width	1.80 m	5'-11"	Larghezza massima	
Min height	0.89 m (2.64 m w/crane)	2'-11" (8'-8" w/crane)	Altezza minima	
Length	2.45 m (2.66 m w/crane)	8' (8'-9" w/crane)	Lunghezza	
Dynamic levelling	Yes/Si		Dynamic levelling	
Longitudinal levelling Front	+/- 20°		Livellamento longitudinale	
Longitudinal levelling Rear	+/- 15°		Livellamento longitudinale	
Lateral levelling	+/- 13°		Livellamento laterale	
Hydraulic commands	Proportionals		Comandi idraulici	
Direction-Control System	Yes/Si		Direction-Control System	
Easy-Drive System	Yes/Si		Easy-Drive System	
Control of inclination	Automatic		Controllo dell'inclinazione	
Gradeability	25°		Pendenza superabile	
Side slope	25°		Max pendenza laterale	
Max speed	3.6 km/h	2.24 mph	Velocità max	
Power of electric motors	2 x 7.5 kW		Potenza motori elettrici	
Voltage	48 V		Voltaggio	
Battery Charger	N°2 65A-48V (110/220V)		Caricabatteria	
Recharging time	7h (230VAC)		Tempo di ricarica	
Ingress Protection IP	IP67		Grado di protezione IP	
Controller	Remote radio control Radiocomando		Console	

Power	ELC	LTH	Alimentazione
Battery pack	Lead Crystal n°8 250Ah 48V	285Ah - 48V	Pacco batteria
Total weight without crane	2380 kg 5250 lbs	2360 kg 5200 lbs	Peso totale senza crane
Total weight with crane	2880 kg 6350 lbs	2860 kg 6305 lbs	Peso totale con crane

Optional

- Non-marking tracks
Cingoli anti-traccia



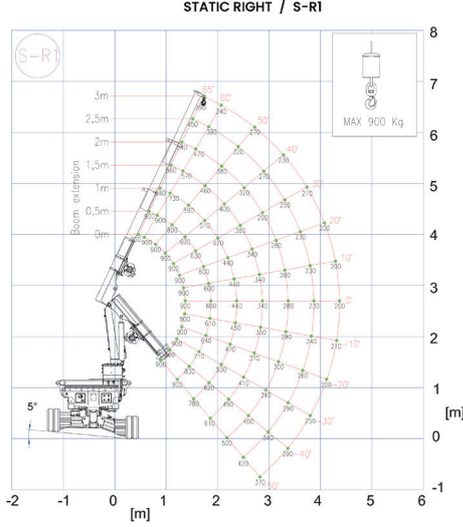
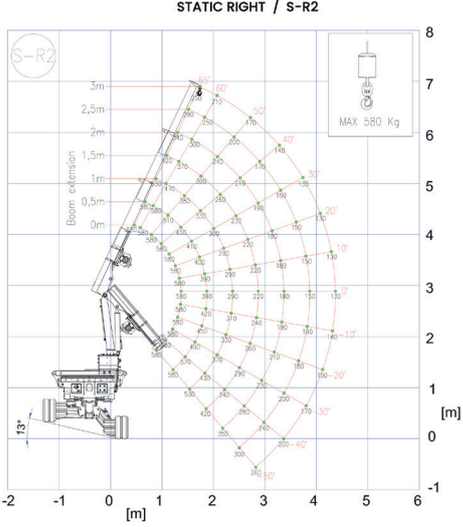
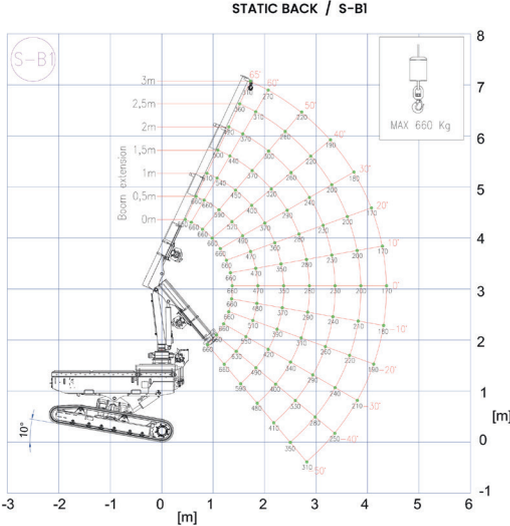
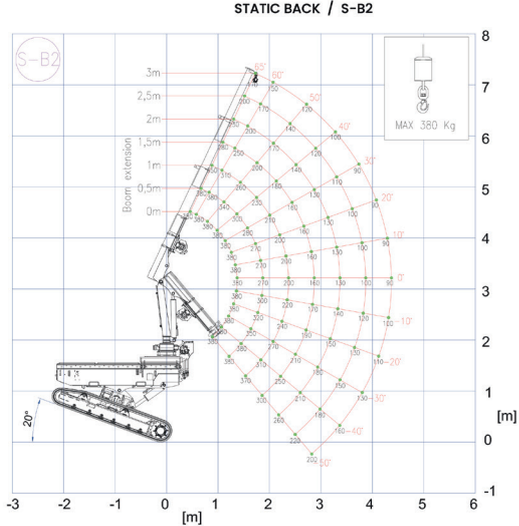
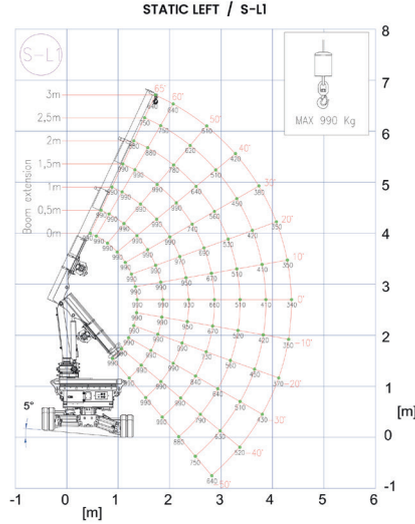
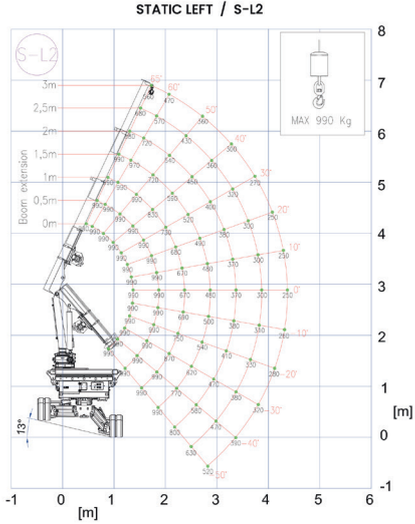
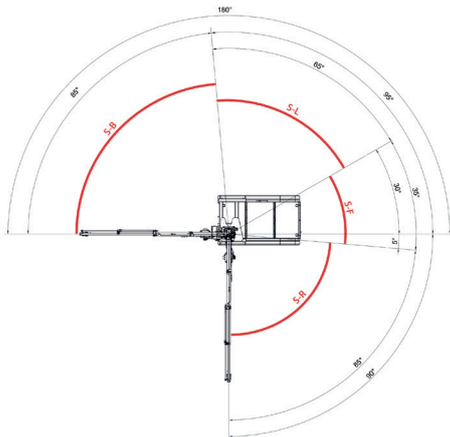
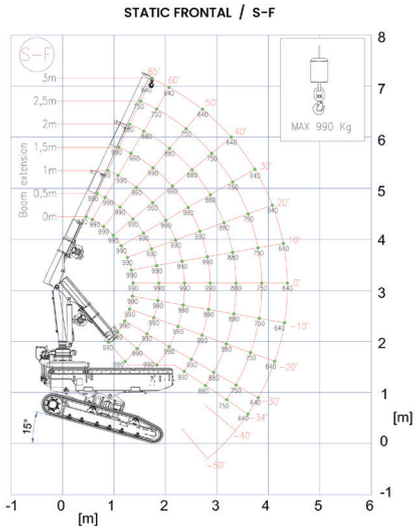
Radio console by AUTEK
Console radio by AUTEK

Kits and options



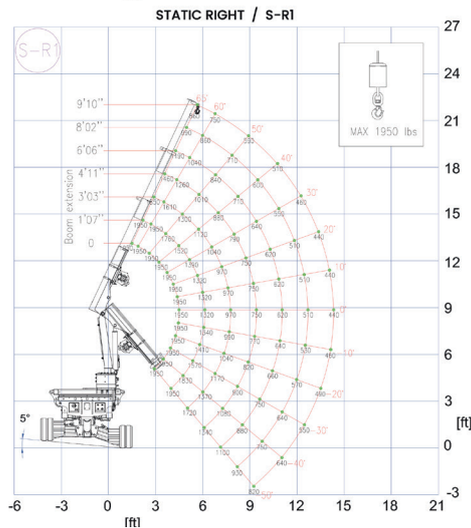
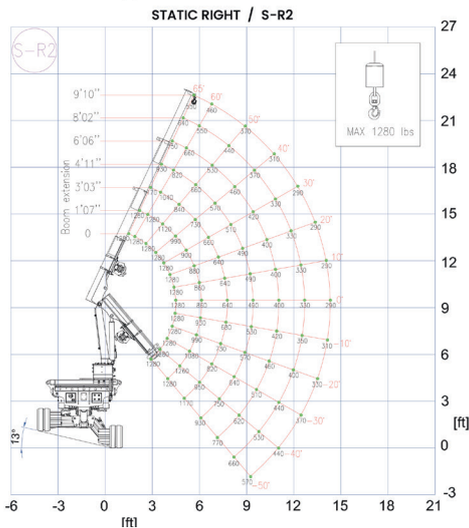
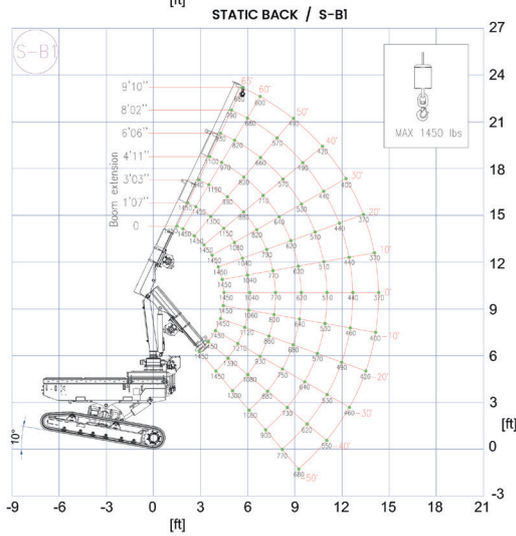
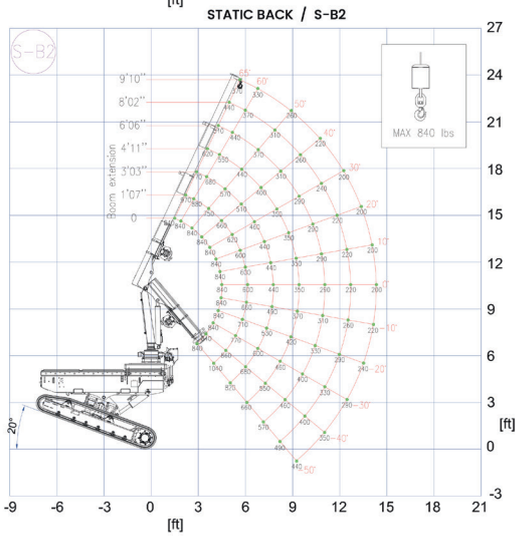
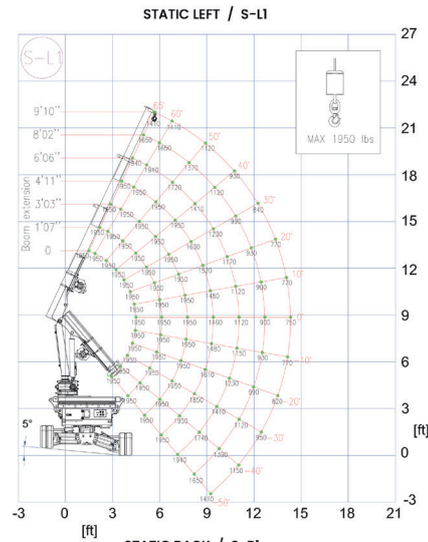
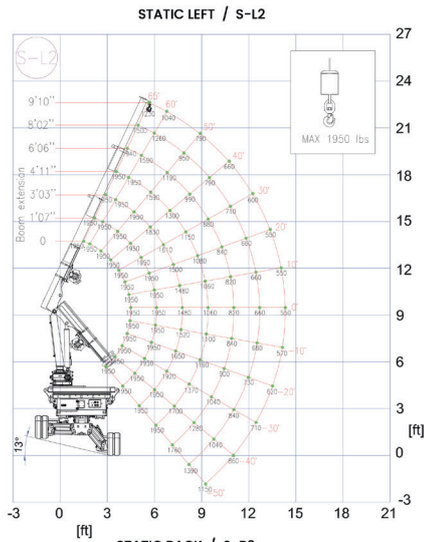
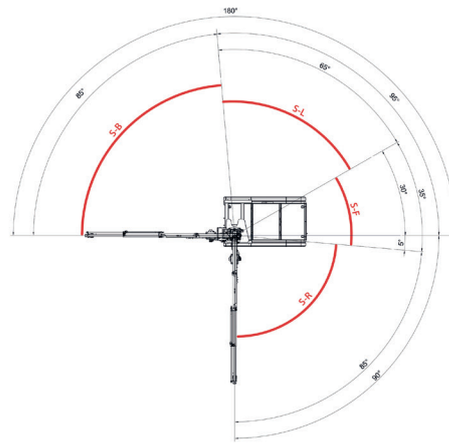
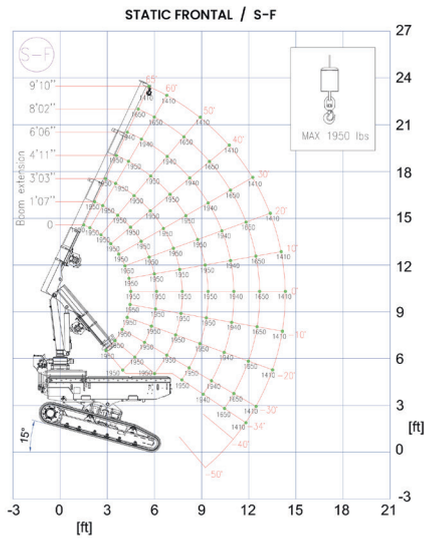
Static Working Diagrams

METRIC

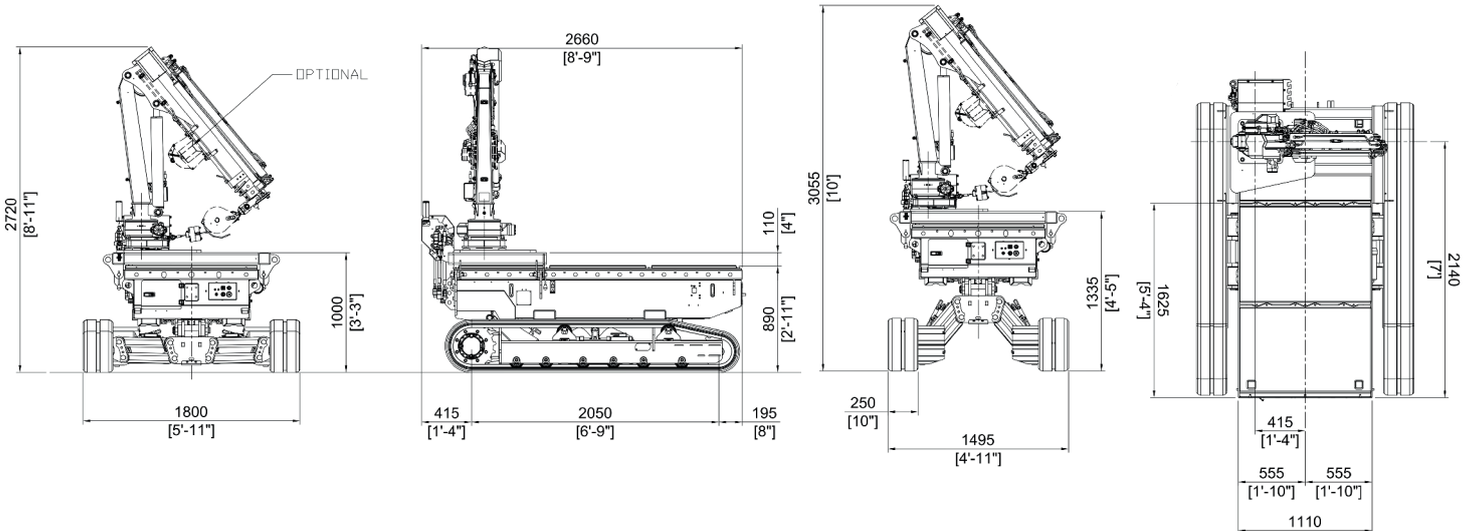


Static Working Diagrams

IMPERIAL



MULTI LOADER 6.0 BL



Simplify and centralize the management of all after-sales activities, spare parts purchasing and warranty procedures.

Semplifica e centralizza la gestione di tutte le attività post vendita, acquisto ricambi e richieste di garanzia.

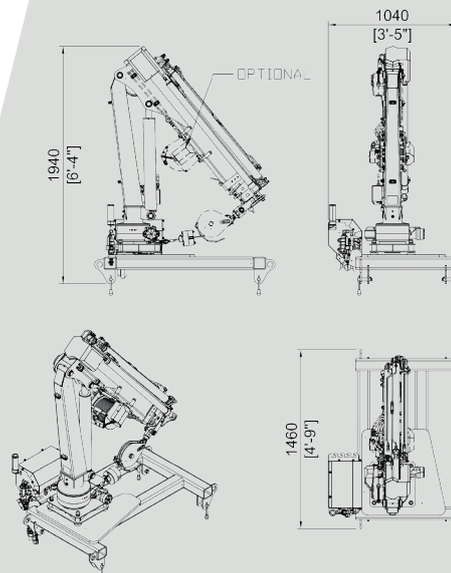
**MYALMAC
CONTROL
PANEL**

CRANE KIT (removable)

Self-propelled crane Gru semovente

Weight Crane: 500 kg - 1100 lbs
Weight Crane with Winch: 570 kg - 1255 lbs

Peso Crane 500 kg
Peso Crane con Winch: 570 kg



Max capacity
Capacità max
990 kg
1950 lb

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