

MINICRANES SERIES

ELMA mini crawler cranes offer superb performance in goods movement and transport, while being light and compact enough to operate in small spaces and on uneven surfaces.

They can be used either as stabilised cranes (e.g. the MCR) or for pick & carry (PCR and MCR).



Easy to transport:

all models can be transported with a light trailer (3.5T).

Applications: ideal for maintenance and construction operations either indoors or outdoors, such as the movement of building materials or support on the site.

Lightweight structure: the operational weight is moderate, and therefore particularly suitable on delicate surfaces or where there are attics or balconies.

III PCR10



The PCR10 is a crawler vehicle without stabilisers and with a platform load capacity of 1.1T.







Motorised: the entire range is available with propulsion by endothermic petrol engine for outdoor use, or in a hybrid version with the addition of a single-phase 220 Vac electric motor for use inside and outside buildings.

Alternatively, and in line with rigorous environmental criteria, the range can be fitted with lithium ion batteries and a charging system using network power, enabling their use with no emissions or noise and making this a highly sustainable solution.



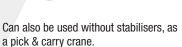


The PCR12 is a crawler vehicle without stabilisers and with a platform load capacity of 1.1T and a crane of 1.2Tm, plus the option of a winch or other features such as a glass installation system.



III MCR30

The MCR30 is a crawler vehicle with adjustable position stabilisers and 3Tm crane performance rating. Can be fitted with a winch or other features such as a glass installation system.







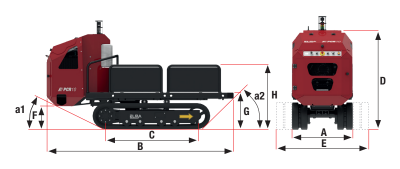
The crawler platform without stabilisers and with a load capacity of 1.1T

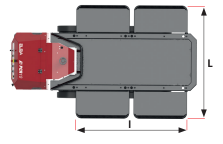












TECHNICAL SPECIFICATION	S		STD	E
A		m	0,70	
В		m	2,52	
C		m	1,24	
D		m	1,3	
E		m	1,18	
F		m	0,33	
G		m	0,47	
Н		m	0,85	
1		m	1,51	
L		m	1,54	
a1		0	31°	
a2		0	39°	
Maximum platform load		kg	1100	
Maximum speed of movement		km/h	2,6	
Maximum slope capacity		0	25°	
WEIGHTS			ST	E
Standard machine weight		kg	1000	1050
Track ground pressure		kg/cm ²	0,12	0,13
FUEL			ST	E
PETROL ENGINE	8,7kW/11,7HP @3600 rpm		•	-
230 Vac ELECTRIC MOTOR (OPTIONAL)	2,2kW/3HP 230Vac/50Hz		•	-
ELECTRIC TRACT. MOTOR	3,5kW/5HP 48Vdc		-	•
BATTERY TYPE	48Vdc 110Ah Lithium Ion		-	•



OPTIONAL:

- White tracks230 Vac electric pumpAdjustable tracks
- Radio control





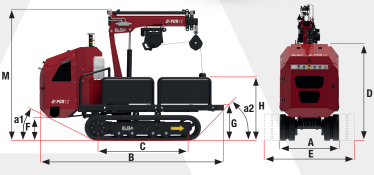
The crawler mini crane without stabilisers and with a platform load capacity of 1.1T

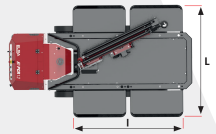
















- White tracks
- 230 Vac electric pumpSingle winch reach
- 600 kg
- Electronic kit for control of rotation angle
- Working headlamps
- Adjustable tracks
- Radio control

TECHNICAL SPECIFICATION	S		STD	E
A		m	0,	79
В		m	2,52	
C		m	1,24	
D		m	1,3	
E	E		1,18	
F		m	0,33	
G		m	0,47	
Н		m	0,85	
I		m	1,51	
L		m	1,54	
M		m	1,0	68
N		m	2,7	
a1		0	31°	
a2	a2		39°	
b		0	25°	
Crane maximum moment		Tm	1,2	
Maximum horizontal working	g radius	m	3,41	
Maximum movable load		kg	990	
Crane arm working angle		o	+70° -30°	
Crane rotation angle		0	340°	
Rotation torque		kNm	2,5	
Maximum speed of movement		km/h	2,6	
Maximum slope capacity		0	25°	
Maximum operational pressure		bar	190	
Maximum capacity crane distributor		I/min	8	
Oil reservoir capacity		1	22	
Single winch reach (optional)		kg cable	600 Ø7mm - 46m	
WEIGHTS			ST	E
Standard machine weight		kg	1200	1240
Track ground pressure	Track ground pressure		0,12	0,13
FUEL			ST	E
PETROL ENGINE	8,7kW/11,7HP @3600 rpm		•	-
230 Vac ELECTRIC MOTOR (OPTIONAL)	2,2kW/3HP 230Vac/50Hz		•	-
ELECTRIC TRACT. MOTOR	3,5kW/5HP 48V	dc	-	•
ELECTRIC CRANE MOTOR	ELECTRIC CRANE MOTOR 2,5kW/3,5HP 48		-	•
BATTERY TYPE	48Vdc 110Ah Lit	thium Ion	-	•

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Kg 9	990 550	380 280 2,72 3,40	150	

Diagram of operation



The crawler mini crane with adjustable position stabilisers and 3Tm crane performance rating









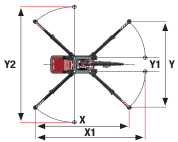
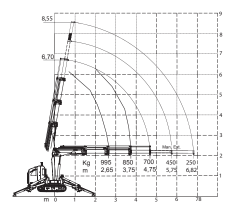




Diagram of operation



OPTIONAL:

- Adjustable tracks
- White tracks
- 230 Vac electric pump
- Single winch reach 600 kg
 • Working headlamps
- Radio control
- Glass installation system





TECHNICAL SPECIFICATION	s		STD	E
A		m	0,	79
В		m	2,22	
C		m	1,09	
D		m	1,25	
Н		m	1,87	
a1	° 33		3°	
a2		0	40°	
X		m	3,88	
Υ		m	3,85	
X1		m	4,	55
Υ1		m	0,62	
Y2		m	5,19	
Crane maximum moment		Tm	3	,2
Maximum horizontal working	ı radius	m	4,75	
Maximum movable load		kg	995	
Crane arm working angle		0	± 80°	
Crane rotation angle		0	340°	
Rotation torque		kNm	3,2	
Maximum speed of movement		km/h	2,6	
Maximum slope capacity		0	25°	
Maximum operational pressure		bar	190	
Maximum capacity crane distributor		l/min	8	
Oil reservoir capacity		I	22	
Single winch reach (optional)		kg	600	
		cable		- 46m
WEIGHTS			ST	E
Standard machine weight		kg	1400	1440
Track ground pressure		kg/cm ²	0,25	0,26
Maximum load on stabiliser	foot	kg	1160	
FUEL			ST	E
PETROL ENGINE	8,7kW/11,7HP @	93600 rpm	•	-
230 Vac ELECTRIC Motor (optional)	2,2kW/3HP 230Vac/50Hz		•	-
ELECTRIC TRACT. MOTOR	3,5kW/5HP 48Vc	ic	-	•
ELECTRIC CRANE MOTOR	2,5kW/3,5HP 48	Vdc	-	•
BATTERY TYPE	48Vdc 110Ah Lithium Ion		-	•





The crawler mini crane with adjustable position stabilisers and 4Tm crane performance rating









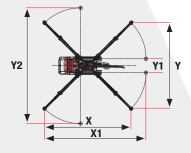
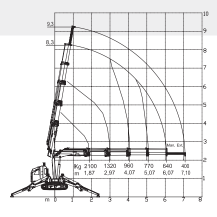


Diagram of operation



OPTIONAL:

- Adjustable tracks
- White tracks
- 230 Vac electric pump
- Single winch reach 800 kg
- · Electronic kit for control of rotation angle
- Stabiliser position control kit 90°
- · Working headlamps
- Radio control
- Glass installation system

TECHNICAL SPECIFICATION	S		STD	E
A		m	0,	79
В		m	2,54	
C		m	1,09	
D		m	1,25	
Н		m	1,93	
a1		0	25°	
a2		0	-	
X		m	4,7	
Υ		m	4,66	
X1		m	5,55	
Υ1		m	0,62	
Y2		m	6,	33
Crane maximum moment		Tm	4	,0
Maximum horizontal working radius		m	6,1	
Maximum movable load		kg	2100	
Crane arm working angle		0	± 80	
Crane rotation angle		0	340°	
Rotation torque		kNm	3,2	
Maximum speed of movement		km/h	2,5	
Maximum slope capacity		0	25°	
Maximum operational pressure		bar	200	
Maximum capacity crane distributor		I/min	8	
Oil reservoir capacity		I	22	
Single winch reach (optional))	kg cable	800 Ø7mm - 46m	
WEIGHTS			ST	E
Standard machine weight	Standard machine weight		1460	1500
Track ground pressure		kg/cm ²	0,37	0,38
Maximum load on stabiliser foot		kg	1700	
FUEL			ST	E
PETROL ENGINE	8,7kW/11,7HP @	93600 rpm	•	-
230 Vac ELECTRIC MOTOR (OPTIONAL)	2,2kW/3HP 230Vac/50Hz		•	-
ELECTRIC TRACT. MOTOR	3,5kW/5HP 48V	dc	-	•
ELECTRIC CRANE MOTOR	2,5kW/3,5HP 48Vdc		-	•
BATTERY TYPE	48Vdc 110Ah Lithium Ion		-	•





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