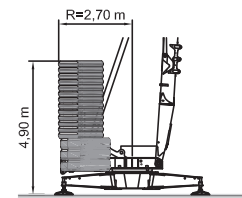
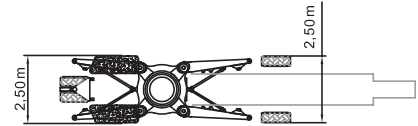
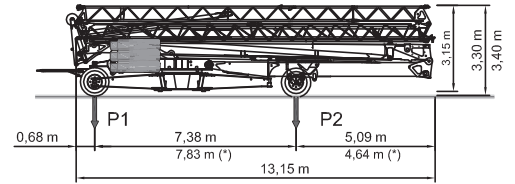
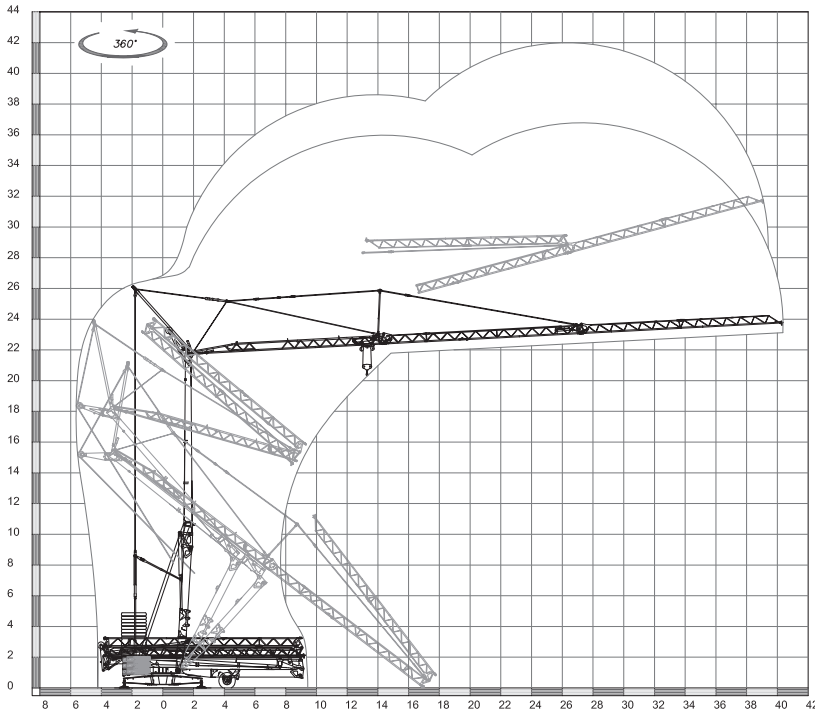
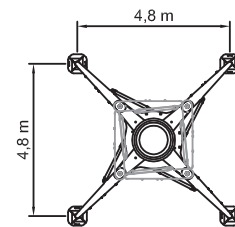
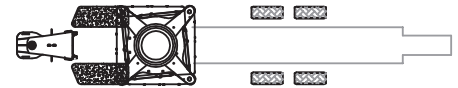
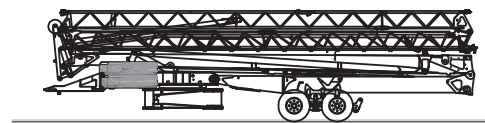


m	16,4	18	20	22	24	26	28	30	32	34	36	38	39,8
kg	4000	3530	3120	2790	2525	2230	2110	1950	1810	1685	1575	1480	1400





36.330 daN ↓



	400V (±10%) 50 Hz	18kVA
--	----------------------	-------

	m/l'	▶ 6,3	▶▶ 21	▶▶▶ 31	▶▶▶▶ 48
	kg	4000	4000	1400	1400
kW		15 (Inverter)			

	m/l'	▶ 17,8	▶▶ 28,6	▶▶▶ 53,5 (↗39,3)
	kW	3 (Inverter)		

	n/l'	▶ 0,13	▶▶ 0,29	▶▶▶ 0,58
	kW	3,7 (Inverter)		

	min	▶ 10		19.830 kg		8.100 kg + 19.500 kg
	kW 3					

	8100 kg	5400 kg	2700 kg	0 kg
P1	13233 kg 14077 kg *	11095 kg 11907 kg *	8958 kg 9737 kg *	6820 kg 7567 kg *
P2	14697 kg 13853 kg *	14135 kg 13323 kg *	13572 kg 12793 kg *	13010 kg 12263 kg *

Alle technischen Angaben ohne Gewähr. Irrtümer und Änderungen vorbehalten.
All technical data is without guarantee, errors and changes are reserved.

Am Dornbusch 10
64390 Erzhausen
www.eurogru.de

Telefon: +49 (0) 6150 13440
Fax: +49 (0) 6150 7002
Email: kontakt@eurogru.de

EUROGRU[®]
BAUKRANE SEIT 1962