

QUICK SELFERECTING CRANE HYDRAULISCHER SCHNELLMONTAGEKRAN





## 930 RBI-FA

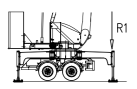
Curve di carico — Courbes de charges — Load diagrams — LastKurven — Curvas de cargas

25°	-Œ 400V	3	23	26	27,7	m
Triphase		600	600	600	600	kg
25°	-Œ 230/400V	3	23	26	27,7	m
MonoTriphase		500	500	500	500	kg
15°	-Œ 400V	3	23	26	29,3	m
Triphase		700	700	700	700	kg
15°	-Œ 230/400V	3	23	26	29,3	m
MonoTriphase		700	700	700	700	kg

20° Triphase	-Œ 400V	3 600	23	26 600	28,4 600	m kg
20° MonoTriphase	-Œ 230/400V	3 600	23 600	26 600	28,4 600	m kg
10° Triphase	-Œ 400V	3 700	23 700	26 700	29,7 700	m kg
10° MonoTriphase	-Œ 230/400V	3 700	23 700	26 700	29,7 700	m kg

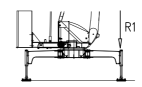
Triphase	-Œ 400V		13,53 2400		18 1690	22 1320	26 1070	30 900	m kg			
MonoTriphase	-Œ 230/400V		13,53 2200		18 1690	22 1320	26 1070	30 900	m kg			
Triphase	-Œ 400V	3 2400	13,7 2400	14 2350	16 2000	18 1720	20 1510	22 1350	24 1210	26 1100	m kg	
MonoTriphase	-Œ 230/400V	3 2200	13,7 2200	14 2150	16 2000	18 1720	20 1510	22 1350	24 1210	26 1100	m kg	
Triphase	-Œ 400V	3 2400	13,3 2400	m kg	M.	onoTrip	hase	-0	: 230/·	400V	3 13,3 2200 2200	-

Reazioni - Reactions - Réactions - Eckdrücke - Reacciones



R1 ●15,2 t ■11,2 t

**/11** 23,5 t



R1 ●14,5 t ■10,5 t

**/11** 20,5 t

- Reazioni in servizio
- Reazioni fuori servizio
- A Peso della gru senza assali
- Reactions in service
- Reactions out of service
- ✓ Dead weight without transport axles
- Réactions en service
- Réactions hors service
- A Poids de construction sans essieux

- Reaktionskräfte in betrieb
- Reacciones en servicio
- Em serviço

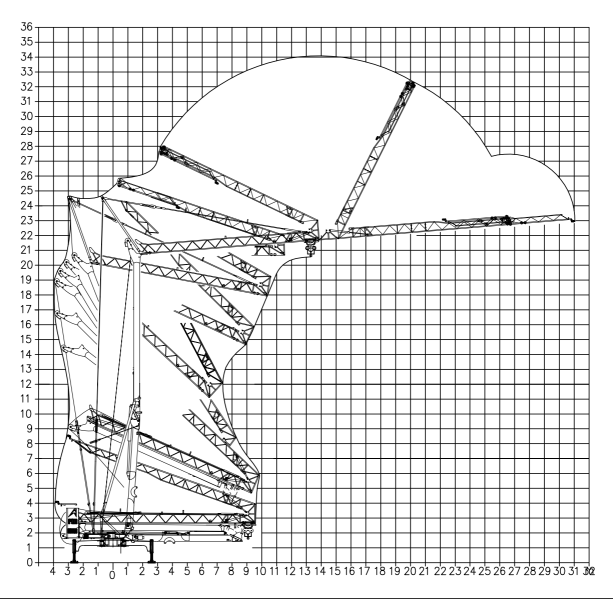
- Reaktionskräfte außer betrieb
- Reacciones fuera de servicio
- Fora de serviço
- M Kontruktionsgewicht ohne transportachse Peso de la grua sin tren de transporte Peso de la grua sem carro de transporte



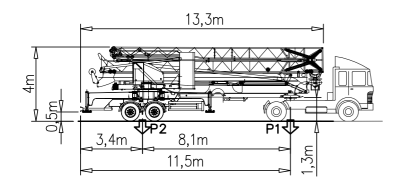


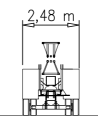
## 930 RBI-FA

Montaggio - Montage - Erection - Montage - Montaje



Trasporto - Transport - Transport - Transport - Transporte - 80 km/h





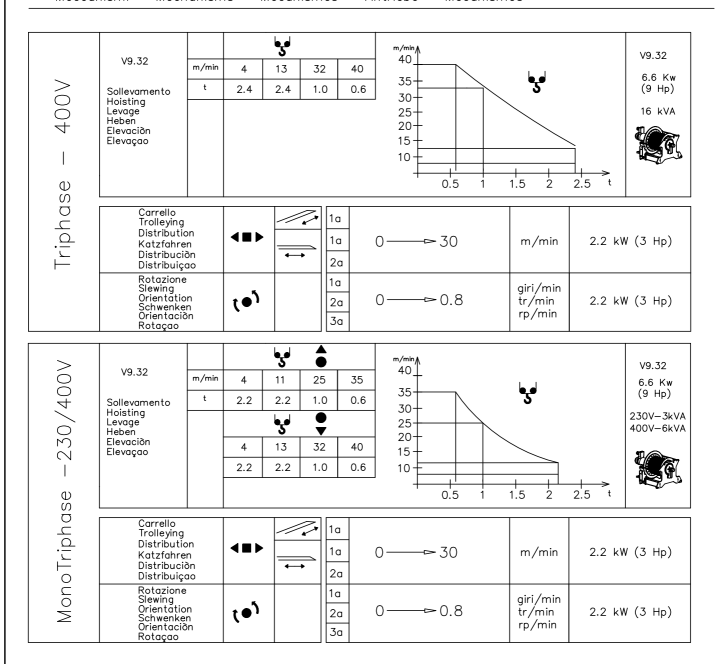
P1	Kg	8040
P2	Kg	21400
Ptot	Kg	29440





## 930 RBI-FA

Meccanismi - Mechanisms - Mécanismes - Antriebe - Mecanismos



Rete elettrica — Réseau — Mains supply — Netzstrom — Red	230/400V - 50 Hz	400V — 50 Hz
Potenza elettrica necessaria — Puissance èlectrique nècessaire Necessary electric power — Anschlusswert Potencia electrica necesaria	V9.32/230 - 3 kVA V9.32/400 - 6 kVA	

AFM**Gru**via

FMgru s.r.l. via Emilia 11—29010 Pontenure PC ITALY tel. 0523/510446 ric.aut. fax 0523/510365 www.fmgru.it e—mail: info@fmgru.com

FEM 1.001-A3 2000/14/CE



Documento commerciale non contrattuale Per tutte le informazioni tecniche riferirsi alle corrispondenti istruzioni Unverbindliches Vertriebsdokument. Für technische Informationen, siehe die entsprechenden Anweisungen. This commercial document is not legally binding. For any technical information, please refer to the corresponding instructions.

Documento commercial no contractual Para cualquities información tecnica, ver la noticia correspondiente.

Code: 15ICA37B58A0						
Ed.	Data	Rev	Data			
1	27.03.13	0	27 03 13			