



Curve di carico — Courbes de charges — Load diagrams — LastKurven — Curvas de cargas															
TRIPHASE	-(31 400 V	3 600	21 600	23 600	25 600	m kg	MONOTRI	PHASE	-CI 230	/400V	3 500	21 500	23 500	25 500	m kg
TRIPHASE	-C3 400 V	3 2000	10.8 2000	12 1765	14 1465	16	18	20 950	22 850	24 760	26 700	m kg			
		3 2000	11.8 2000	12 1930	14 1600	16 1365	18 5 1185	20 1045	22 930	24 850	m kg				
		3 2000	12.4 2000	14 1720	16 1480	18 1230	20 1100	22 1000	m kg						
	- C ≣ 230/400V	3 1500	13 1500	14 1465	16 1250	18 1080	20	22 850	24 760	26 700	m kg				
MONOTRIPHASE		3 1500	15 1500	16 1365	18 1185	20 104	22 5 930	24 850	m kg						
		3 1500	15.5 1500	16 1480	18 1230	20 1100	22	m kg							
TRIPHASE	-C3: 400 V	3 2000	12 2000	m kg			MONOTE	∃ RIPHASE	-G 230)/400V	3 1500	12 1500	m kg		

Reazioni - Reactions - Réactions - Eckdrücke - Reacciones - Reacções



8.2 t O 13.4 t

- Reazioni in servizio
- Reazioni fuori servizio
- A Peso della gru senza assali
- O Peso zavorra rotante

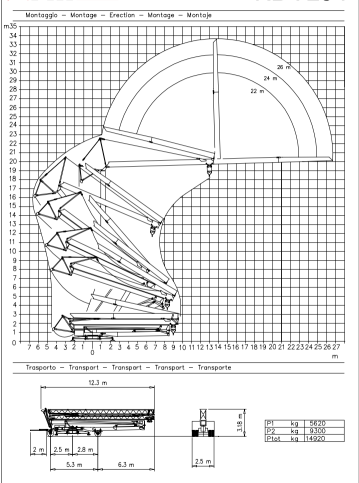
- Reaktionskräfte in betrieb
- Reaktionskräfte außer betrieb
- 🗥 Kontruktionsgewicht ohne transportachse 🧥 Peso de la grua sin tren de transporte 🗥 Peso de la grua sem carro de transporte

- Ballastaewitcht

- · Reactions in service
- Reactions out of service
- Dead weight without transport axles
- O Ballast weight
- Reacciones en servicio
- Reacciones fuera de servicio
- O Peso de lastre

- · Réactions en service
- Réactions hors service
- Poids de construction sans essieux
- O Poids du lest
- Em serviço
- Fora de servico
- O Peso de lastre rotativo







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	1			\equiv				
TRIPHASE	Sollevamento Hoisting Levage Heben Elevación Elevaçao Carrello Trolleying Distribution Katzfahren Distribución Distribuiçao		, , ,	1a	4 m/m	in 20	00 kg	
			المحاا	2a	16 m/n	nin 20	00 kg	4.4 kW
		▼	3	3a	32 m/r	nin 10	000 kg	
		48>		1a	1a 30 m/min		00 kg	
			=	1a	15 m/n	nin 20	00 kg	1.5 kW
				2a	30 m/r	nin 10	000 kg	
	Rotazione Slewing Orientation Schwenken Orientacion Rotação	(•)			0.8	2.2 kW		
1/3PH Inverter	Sollevamento Hoisting Levage Heberi Elevación Elevação	230V		1a	4 m/min	15	00 kg	
			∥ 🛊 .	2a	11 m/min	15	00 kg	
			•	3a	25 m/min	70	00 kg	
			•	1a	4 m/min	15	00 kg	
				2a	16 m/min	15	00 kg	
				3a	30 m/min	70	00 kg	5.5 kW
				1a	4 m/min	15	00 kg	3.3 KW
			🛊	20	11 m/min	15	00 kg	
				30	30 m/min	70	10 kg	

3a 30 m/min

1a 4 m/min

2a 16 m/min

3a 30 m/min

30 m/min

15 m/min

30 m/min

giri/min 0.8 tr/min rp/min

10

1a

2a

700 kg

1500 kg

1500 kg

700 kg

500 kg

1500 kg

700 kg

1.85 kW

2.2 kW

Meccanismi — Mechanisms — Mécanismes — Antriebe — Mecanismos — Montagem

Rete elettrica — Réseau — Mains supply — Netzst	rom - Red - Rede electrica	400V - 50 Hz
Potenza elettrica necessaria — Puissance èlectr Necessary electric power — Anschlusswert — Po	3PH 12 kVA 1/3PH 11 kVA	
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400V

rej

Carrello Trolleying Distribution Katzfahren

Distribución Distribuição

Rotazione Slewing Orientation Schwenken Orientación Rotação

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