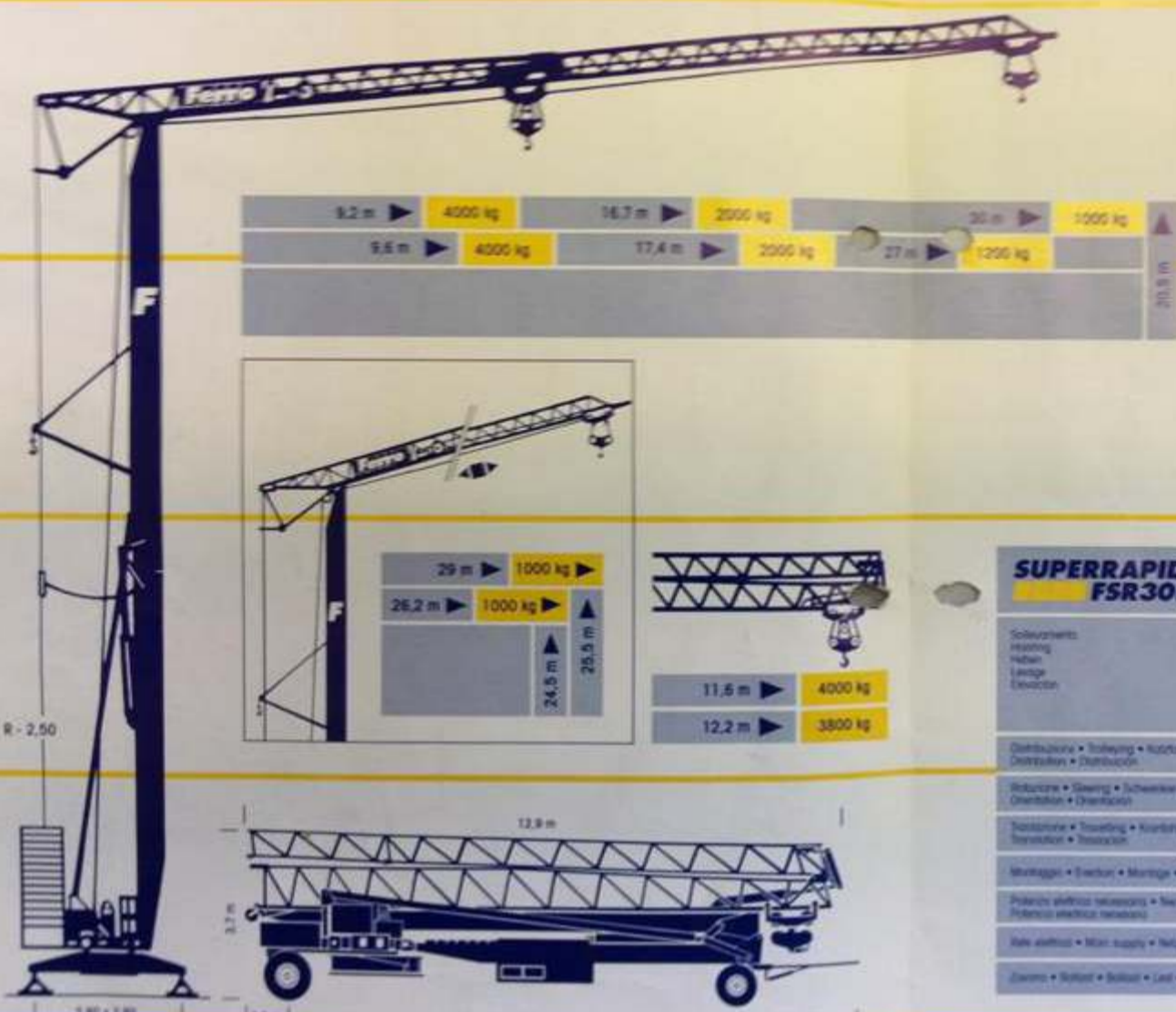


**Ferro**

- montaggio meccanico integrale
- structure à cadric fixe et flexible
- braccio a traliccio meccanico
- trasportabile con sistema di montaggio
- full hydraulic erection
- galvanized tower and jib
- hydraulic jib unfolding
- towable with erector ballast
- vollhydraulische Montage
- Teilverzinkt
- hydraulisch klappbar Ausleger
- verfahrbar mit Montage-Ballast
- montage hydraulique intégrale
- bache et mât galvanisés
- repliage hydraulique de la bêche
- transportable avec ball de montage
- montage hydraulique intégral
- torre y brazo pintados en caliente
- pluma con repliegue hidráulico
- transportable con torre de montaje

**SUPERRAPID FSR30i**

DE 1018 4760710/01/0001/0000 1,201 4000 € ———— SK 3044 010



**Montaggio Erection Montage Montage Montage**

9.2 m	▶	4000 kg	16.7 m	▶	2000 kg	30 m	▶	1000 kg
9.6 m	▶	4000 kg	17.4 m	▶	2000 kg	27 m	▶	1200 kg

30.8 m

29 m ▶ 1000 kg

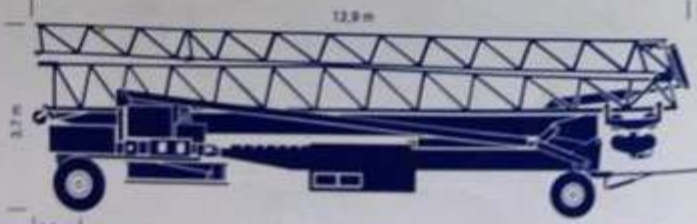
26.2 m ▶ 1000 kg

24.5 m

25.5 m










11.5 m ▶ 4000 kg

12.2 m ▶ 3800 kg



		1000 kg				2000 kg			
		radius	kg	20-PS/hp	kW	radius	kg	20-PS/hp	kW
Solelevamento Hoisting Neben- Länge Erection		5.2	2000	2.5	1.8	2.6	4000	3.5	1.8
		21	2000	10	7.3	10.5	4000	10	7.3
		42	1000	12	8.8	21	2000	12	8.8
Distribuzione • Trailing • Kardantrieb Distibución • Distribución			21-42	1.5-3	1.1-2.2	21-42	1.5-3	1.1-2.2	
Roborezza • Steering • Schwenken Overbollen • Overbollen			0 ▶ 0.9 steer. / 0.9m / 3m	1.5	1.1	0 ▶ 0.9 steer. / 0.9m / 3m	1.5	1.1	
Sospensione • Trussing • Kardantrieb Suspension • Suspension			24	2x1	2x0.78	24	2x1	2x0.78	
Montaggio • Erection • Montage • Montage • Montage									2.2 kW / 3 HP
Potenza elettrica necessaria • Necessary electric power • Anschlusswert • Potencia eléctrica necesaria									30 kW
Tensione elettrica • Main supply • Netzbetrieb • Tensão • Abnehmerart									380V 50Hz
Carico • Ballast • Ballast • Last • Laste			16200 kg			Peso grú • Weight of crane • Karanfahrgewicht Poids de la grue • Peso de la grua			11000 kg

Conforme alla Direttiva CEI 01/002 su veicoli su strada • In compliance with the CEI 01/002-Industrieel in road use • Gemäß DIN 15400-Industrieel-Straßenverkehr • Conforme à la Directive CEI 01/002 sur le matériel automobile • Conforme con la Directiva CEI 01/002 sobre el tráfico sustrada

<b>SUPERRAPID</b> <b>FSR30i</b>										
			m/min	kg	ch-PS hp	kW	m/min	kg	ch-PS hp	kW
Sollevamento Hoisting Heben Levage Elevación			5,2	2000	2,5	1,8	2,6	4000	2,5	1,8
			21	2000	10	7,3	10,5	4000	10	7,3
			42	1000	12	8,8	21	2000	12	8,8
Distribuzione • Trolleying • Katzfahren Distribution • Distribución			21-42		1,5-3	1,1-2,2	21-42		1,5-3	1,1-2,2
Rotazione • Slewing • Schwenken Orientation • Orientación			0 ▶ 0,9 tr/min - U/min - rpm		1,5	1,1	0 ▶ 0,9 tr/min - U/min - rpm		1,5	1,1
Traslazione • Travelling • Kranfahren Translation • Traslación			24		2x1	2x0,76	24		2x1	2x0,76
Montaggio • Erection • Montage • Montage • Montaje									2,2 kW - 3 HP	
Potenza elettrica necessaria • Necessary electric power • Anschlusswert • Puissance électrique nécessaire Potencia eléctrica necesaria									20 kVA	
Rete elettrica • Main supply • Netzstrom • Réseau • Alimentación									380V - 50Hz	
Zavorra • Ballast • Ballast • Lest • Lastre			19200 kg		Peso gru • Weight of crane • Konstruktionsgewicht Poids de la grue • Peso de la grua			11000 kg		

Conforme alla direttiva CEE 87/405 sul livello acustico • In compliance with the EEC 87/405 instruction on noise level • Gemäss EWG - Richtlinie 87/405 Schall-Leistung • Conforme à la directive CEE 87/405 sur le niveau acoustique • Conforme con la directiva CEE 87/405 sobre el nivel acustico

