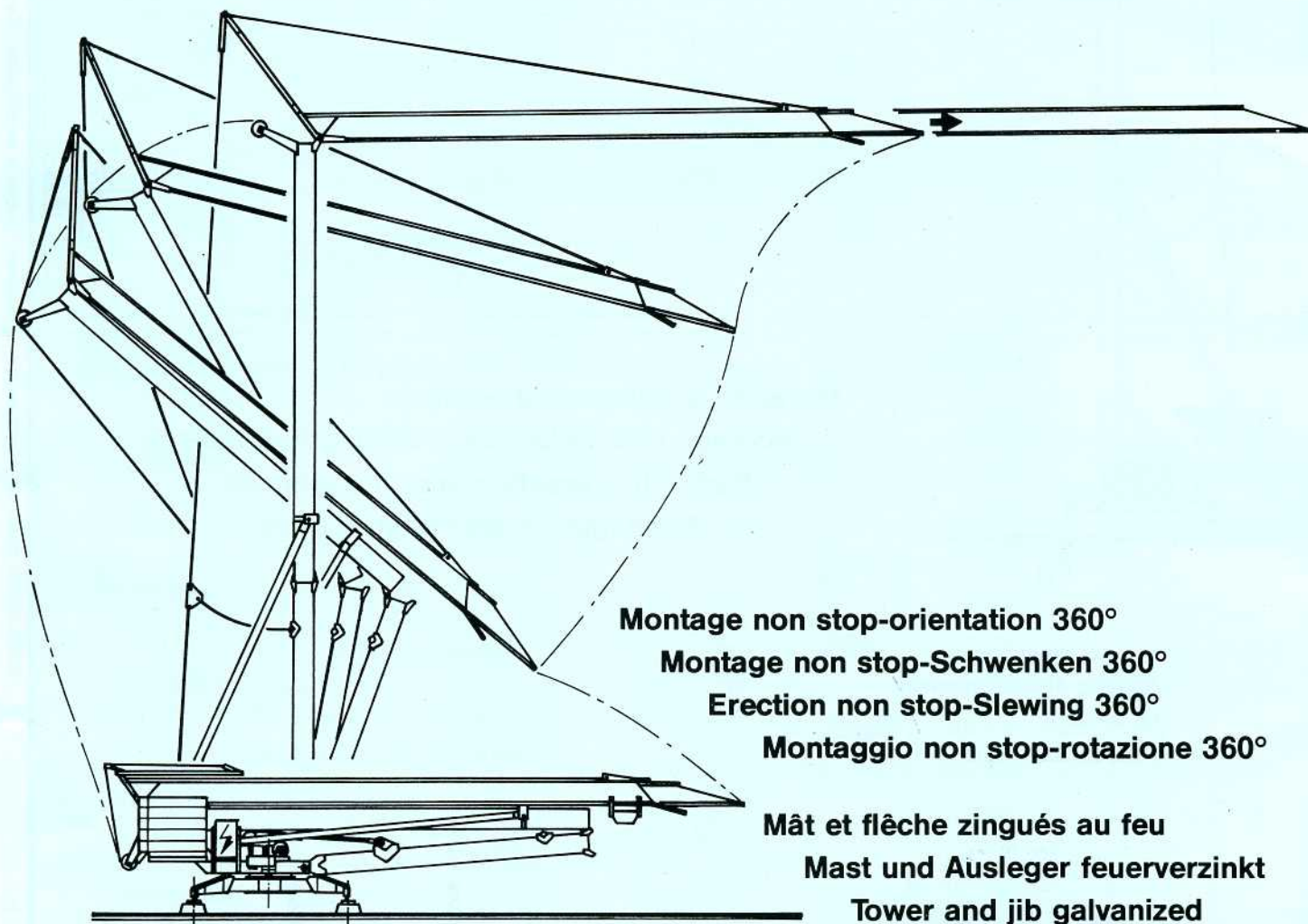




edilgru spa



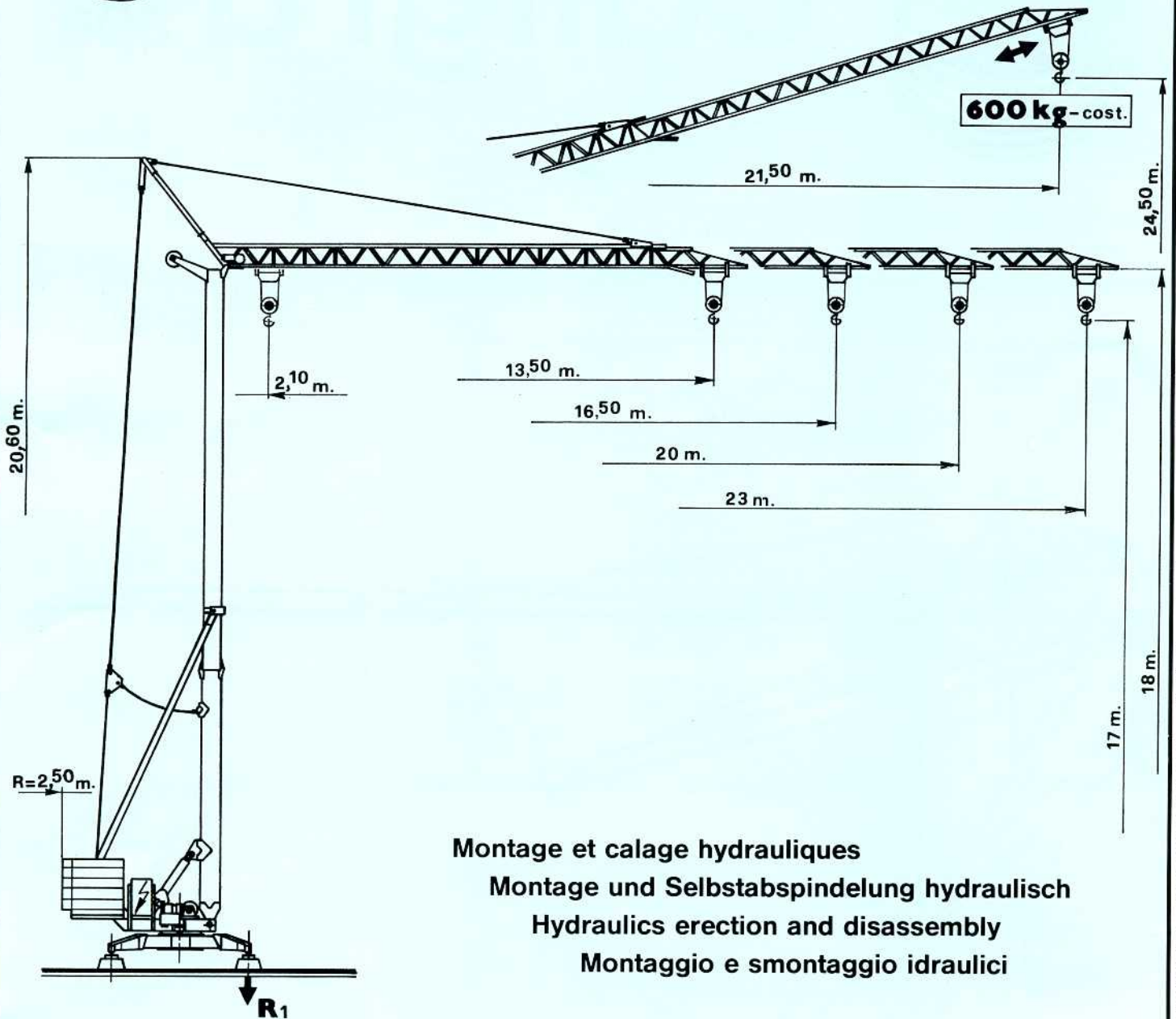
Montage non stop-orientation 360°
Montage non stop-Schwenken 360°
Erection non stop-Slewing 360°
Montaggio non stop-rotazione 360°

Mât et flèche zingués au feu
Mast und Ausleger feuerverzinkt
Tower and jib galvanized
Torre e braccio zincati

M.H. TURBO 20-3T



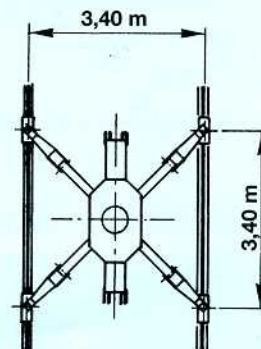
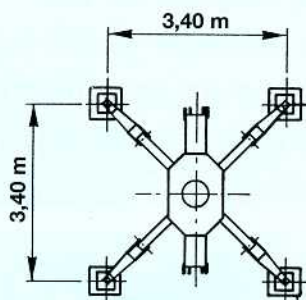
M.H. TURBO 20-3T



Montage et calage hydrauliques
Montage und Selbstabspindelung hydraulisch
Hydraulics erection and disassembly
Montaggio e smontaggio idraulici

Version sur vérin
 Ausführung Abstützspindeln
 Jacks version
 Versione su stabilizzatori

Version voie droite
 Ausführung gerade Schienenbahn
 Straight track version
 Versione traslazione diritta



Réactions - Eckdrücke - Reactions - Reazioni

R1 ● 9300 da N/Kg ■ 7400 da N/Kg

● En service

● In Betrieb

● In service

● In servizio

■ Hors service

■ Ausser Betrieb

■ Out of service

■ Fuori servizio

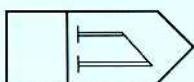
Poids de construction sans essieux - Konstruktionsgewicht ohne Transportachse - Dead weight without transport axles - Peso della gru senza assali

Kg 6600

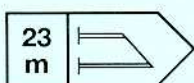
Poids du lest - Ballastgewicht - Ballast weight - Peso zavorra rotante

Kg. 9100

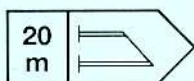
Courbes de charges - Lastkurven - Load curves - Curve di carico



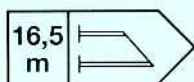
Flèche - Ausleger - Jib - Braccio



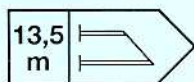
11,18	13	15	17	19	21	23	m
1500	1250	1050	900	790	670	600	Kg



11,60	13	15	17	19	20	m
1500	1310	1100	950	825	750	Kg



12,24	13	15	16,50	m
1500	1395	1175	1050	Kg



1500 Kg - COSTANTI -

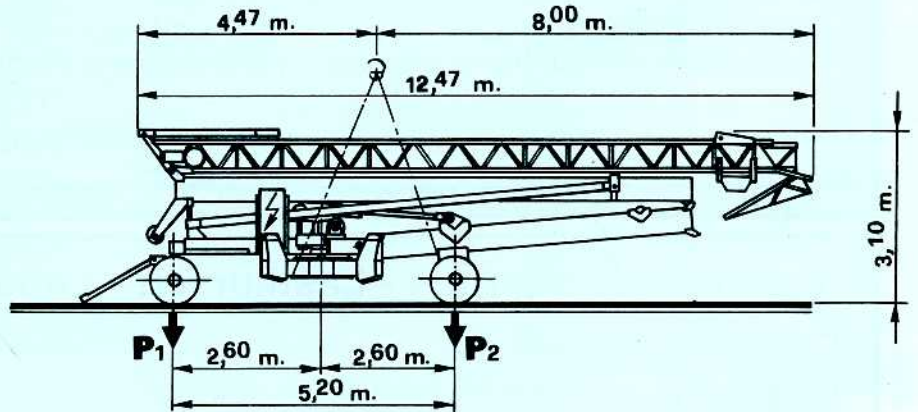
Mécanismes - Antriebe - Mechanisms - Meccanismi

		m/min.	Kg	CV - PS hp	Kw	
Levage Heben Hoisting Sollevamento						
			8,5	1500	3	2,2
			34	900	7	5,1
Distribution - Katzfahren Trolleying - Carrello		30/7,5		3/1,5	2,2/1,1	
Orientation - Schwenken Slewing - Rotazione		1 tr/min - U/min rpm - g/min		1,8 daNm	0,75	
Translation - Kranfahren Travelling - Traslazione		24		2x1	2x0,75	
Puissance électrique nécessaire Anschlusswert Necessary electric power Potenza elettrica necessaria	380 V 50 Hz 	Réseau - Netzstrom Mains supply - Potenza		10 KVA		
		Groupe électrogène Stromaggregat Generator set Gruppo elettrogeno		Nous consulter Auf Anfrage Consult us. Consultarci		

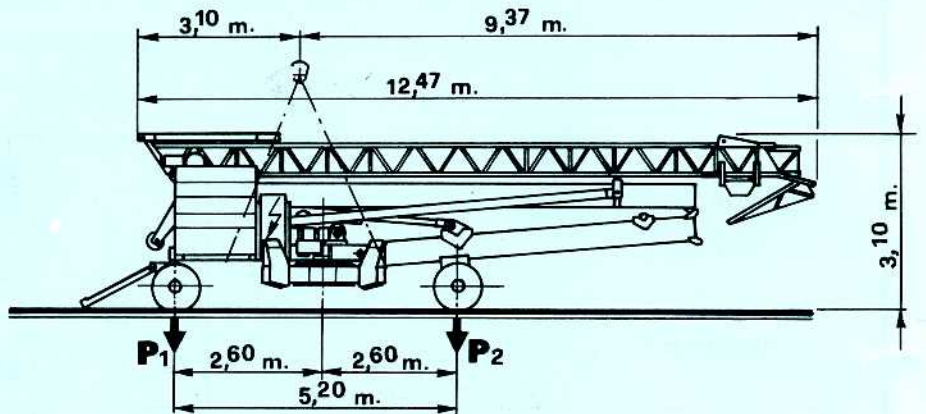
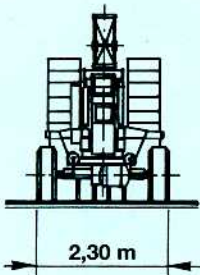
Mode de transport - Transportart - Kind of transport - Soluzione di traino

	A	B
P₁ - kg	1460	8100
P₂ - kg	5740	6900
P_{Tot.} - kg	7200	15000

A



B



edilgru

spa
 sede e stabilimento
 via guida - 26015 soresina (cr) Italy
 tel. 0374/344391 (4 linee ric. autom.)
 telefax 0374/341541
 EDILGRU - SORESINA
 telex 312088 edilgru I