














CARACTERISTICAS GENERALES - TECHNICAL DATA

Mecanismos - Mechanisms

Mecanismos Mechanisms		N.º Ramales Falls	m / min.	Kg.	CV
ELEVACION HOIST GEAR			8 28 56	2.500 2.500 1.300	19
			• 4 • 14 • 28	• 4.500 • 4.500 • 2.600	• 19
GIRO SLEWING GEAR			0,80 ac / r.p.m. s.l.m.		6
CARRO TROLLEYING GEAR			35		2
			• 15/60	• 1,25/3	
TRASLACION TRAVELLING GEAR			20		6

• OPCIONAL
OPTIONAL

ESPECIFICACIONES - SPECIFICATIONS

PESO DE CONSTRUCCION DEAD WEIGHT	LASTRE DE BASE CENTRAL BALLAST	CONTRAPESO CONTRAPLUMA COUNTERWEIGHT BALLAST	CARGA MAXIMA POR ESQUINA MAX. CORNER PRESSURE
21.000 kgs.	40.600 Kgs.	10.000 Kgs.	50.000 kgs.
 TENSION 380 V - 50 Hz	POTENCIA TOTAL INSTALADA TOTAL MOTOR OUTPUT		OTRAS SOLUCIONES CONSULTAR OTHER SPECIFICATIONS ON REQUEST
	33 CV		

LIEBHERR