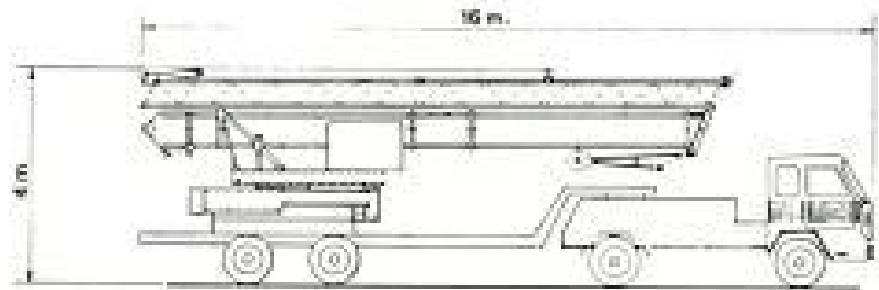


ESQUEMA ORIENTATIVO PARA TRANSPORTE EN GONDOLA
(AUTO DESCARGABLE)
ORIENTATIVE PLAN FOR THE TRANSPORT ON EXTRA LOW TRAYLER
(SELF UNLOADABLE)



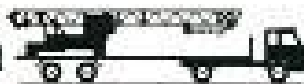
TRANSPORTE TRANSPORT

EN CARRETERA / BY ROAD

EN OBRA / ON SITE



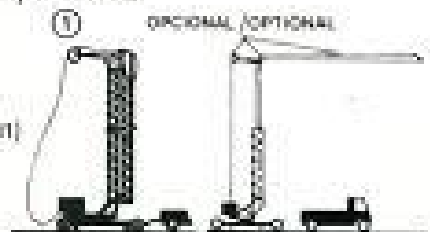
**SOBRE GONDOLA
ON EXTRA LOW TRAYLER**
(grúa completa autodescargable)
Complete crane self dischargeable



**SOBRE TRAYLER
ON TRAYLER**
(flecha desmontada)
(disassembled jib)



**REMOLCADA POR CAMION O TRACTOR
TOWING BY TRUCK OR TRACTOR**
① semmontada con lastre (tren F 12/21)
semi-erected with ballast (towing unit F 12/21)



MONTAJE ERECTION



NORMAS PROJECT'S STANDARDS **LEGE SERVICIO 100-100 FEM Y AFMOR**

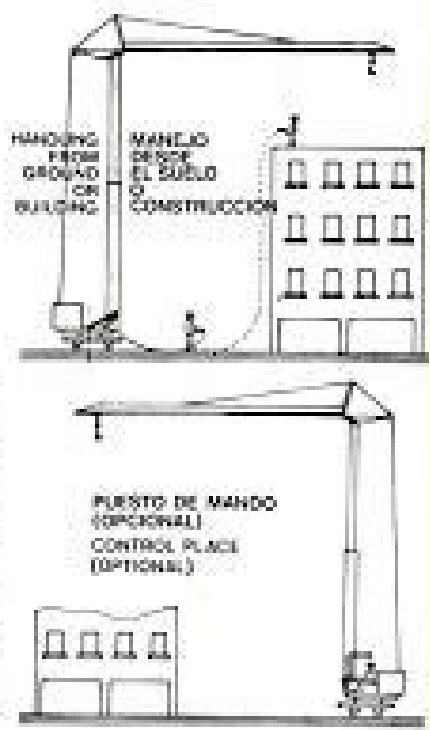
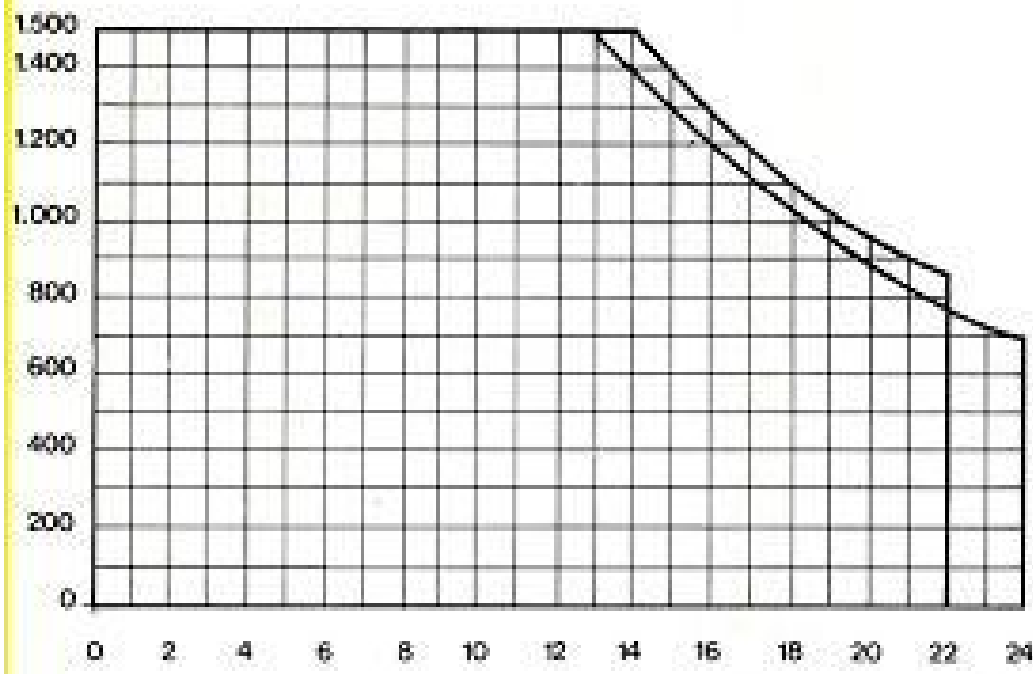
SEGURIDADES
 Esta máquina se fabrica en todas sus versiones con los 4 elementos de seguridad exigidos por las normas citadas. Todas las características sujetas a modificación sin previo aviso.

SAFETY DEVICES
 This machine is supplied in all its versions with the 4 safety devices required by the referenced standards. All characteristics can be modified without previous notice.

ORIENTACION SLEWING	
R.C.O.10 1,5 c.v.	0,3 y 1 r.p.m.

DISTRIBUCION TROLLEYING	
DT.3 3 c.v.	30 m. min.

ELEVACION-HOISTING			
247 P 7,5 c.v.		PEQUEÑA VELOCIDAD SMALL SPEED	22,5 m./min. 1.500 Kg.
		GRAN VELOCIDAD HIGH SPEED	45 m./min. 700 Kg.



SIMPLE REENVIO 2 FALL REEVING							
DISTANCIA Mts. DISTANCE Mts	13,1	14	16	18	20	22	24
CARGA EN KGS. LOADS IN KGS. flecha pb 24 m.	1500	1390	1176	1014	887	784	700
CARGA EN KGS. LOADS IN KGS. flecha pb 22 m.		1500	1277	1100	962	850	

CARACTERISTICAS - CHARACTERISTICS	
POTENCIA ELECTRICA NECESARIA ELECTRICAL POWER	16 K.V.A.
CORRIENTE TRIFASICA THREE-PHASE CURRENT	220/380 V 50 Hz
PESO DE LA GRUA SIN LASTRE CRANE WEIGHT WITHOUT BALLAST	8.66 Tn.