



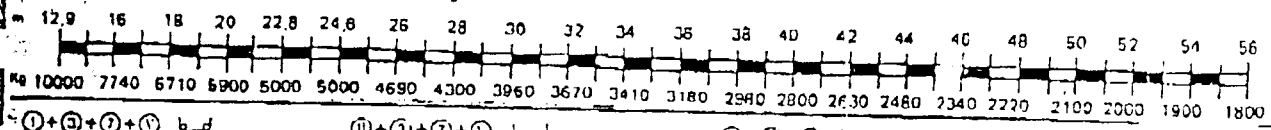
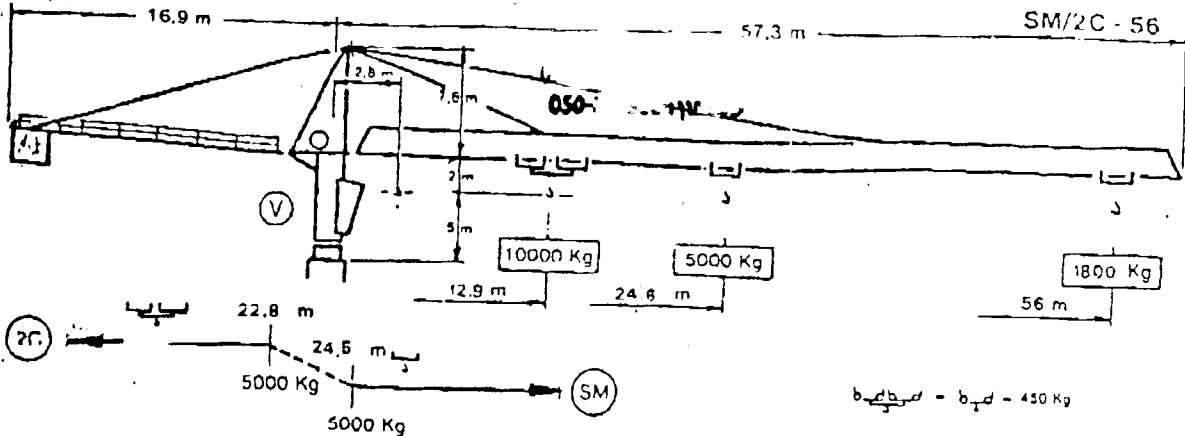
GRU A TORRE

S18.56 B

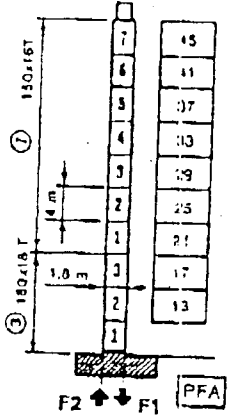
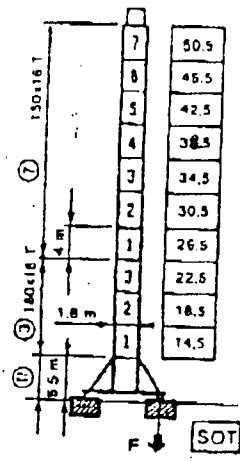
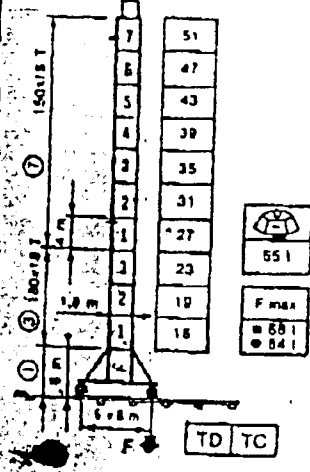
Montaggio idraulico
Cabina panoramica rotante

DIN 15018 - H1/B3

OCY 466533



①+③+⑦+① $\frac{b-d}{-j} \cdot H (m)$ ②+③+⑦+① $\frac{b-d}{-j} \cdot H (m)$ ③+⑦+① $\frac{b-d}{-j} \cdot H (m)$



- ① H max gru ancorata 180 m in SM
 - ② H max gru ancorata 150 m in SM
- Per altezze superiori alla massima, consultareci
- Raggio minimo in curva 8 m
 - Rotale da 50 Kg/m
- F max in servizio
F max fuori servizio

Altezza H è approssimativa, Carrellino 2C in punta al braccio, bozzello nella posizione rappresentata. $H_{SM} - H_{2C} = 0.5 m$

Image	Code	Symbol	m/min. Kg	
			m/min.	Kg
	bd		65	2500
			32.5	5000
			16	5000
	bdbd		32.5	5000
			16	10000
			8	10000
			1.5	10000

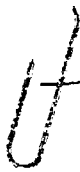
Image	Code	Symbol	m/min. Kg	
			m/min.	Kg
	bd		0-60	2500
			0-30	5000
	bdbd		0-30	5000
			0-15	10000

	2 RC 6	0 - 0,85 giri/min.	2x4,5 KW
	DGT 256	25 - 50 m/min.	3,7/4,5 KW
	DC 256	0 - 50 m/min.	
	2 TD 344 A	25 m/min.	2x3 KW
	2 TC 344 A		

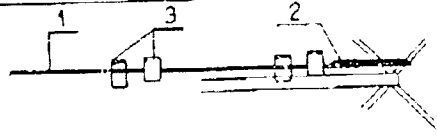
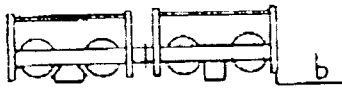
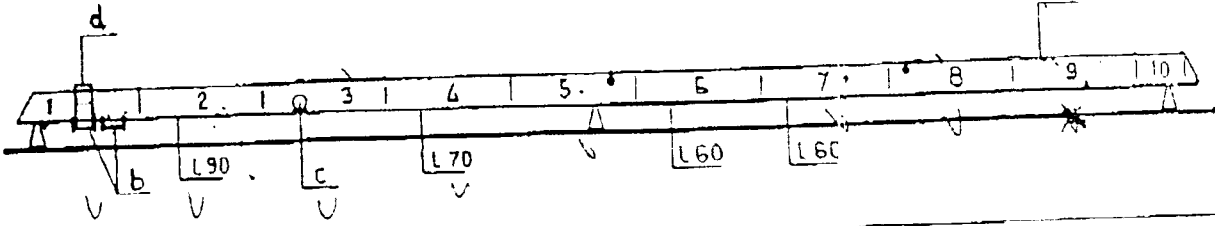
380 V 50 Hz	Potenza elettrica		Gruppo elettrogeno (consultateci)
	①	②	
	80 KVA	80 KVA	

Con riserva di modifica senza preavviso

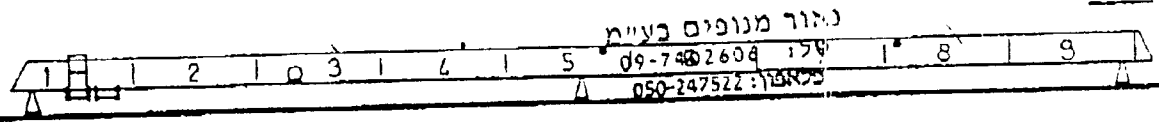
3.11.1



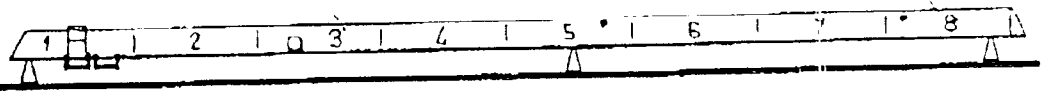
56m



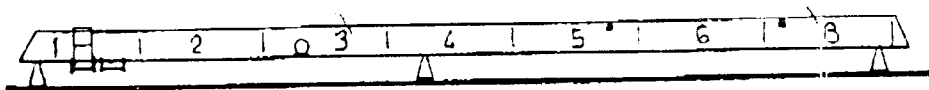
54m



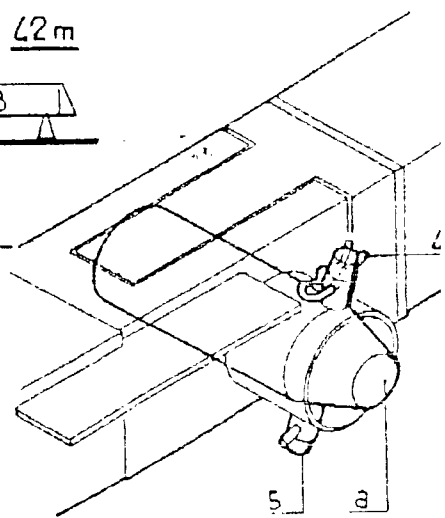
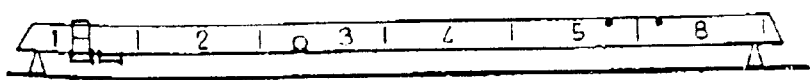
48m



42m

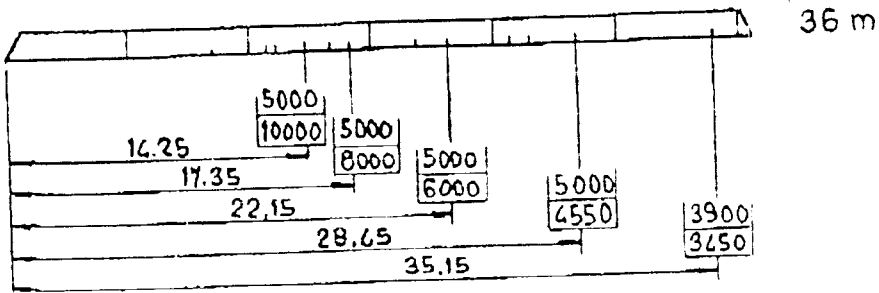
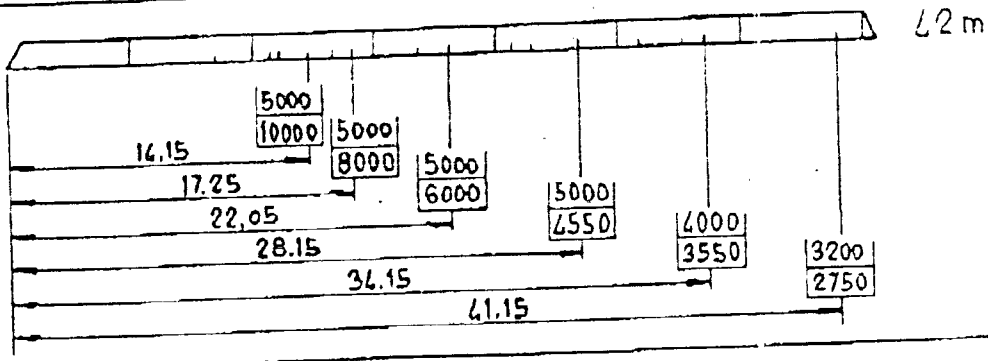
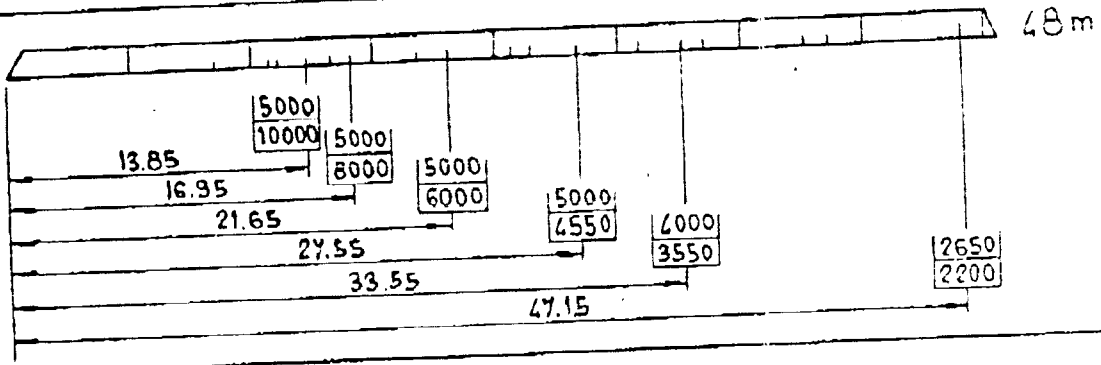
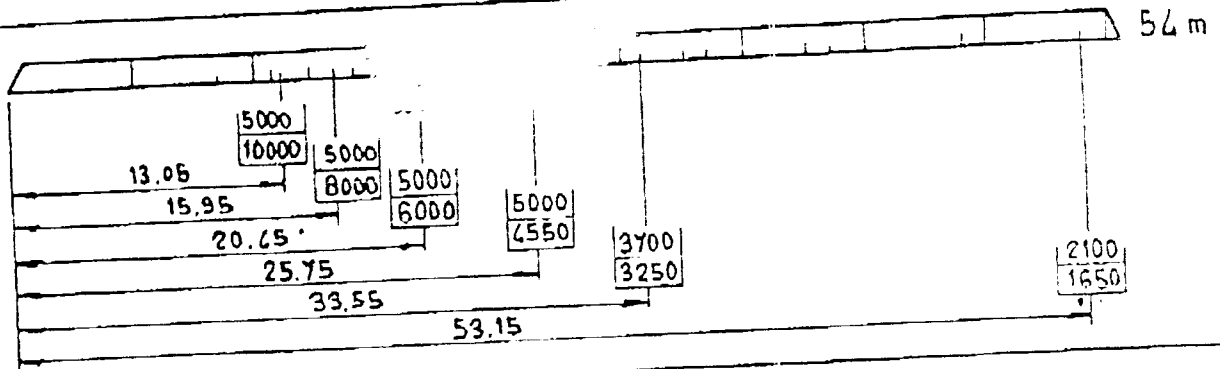
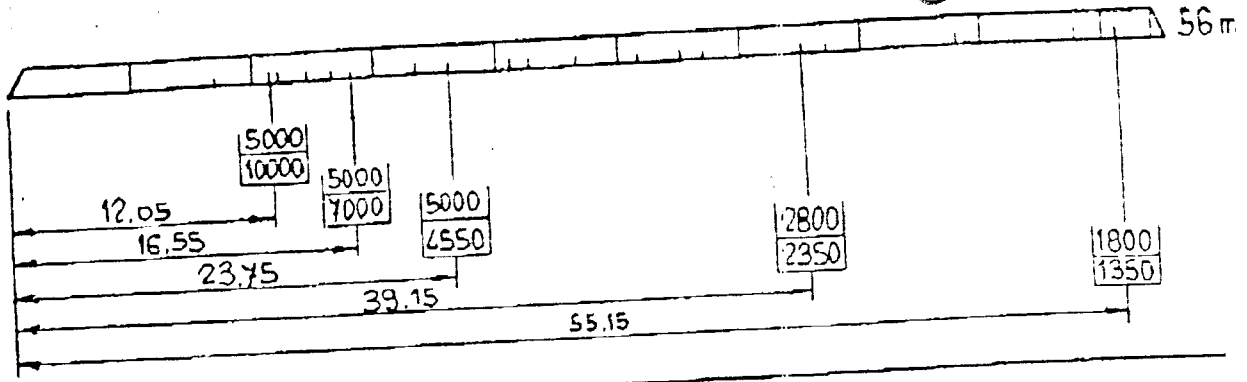


36m



3.11.2

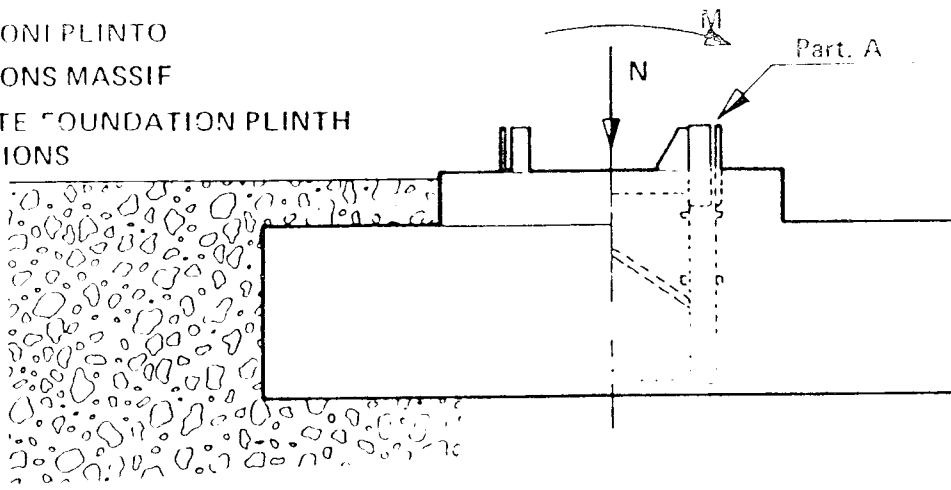
S. 1956



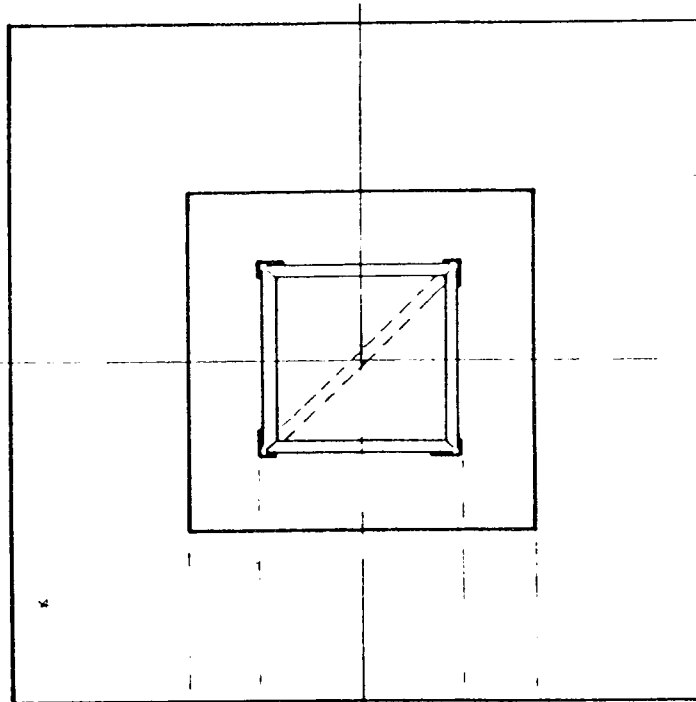
H KG 5000
 H H KG 10000

DIMENSIONI PLINTO
 DIMENSIONS MASSIF
 CONCRETE FOUNDATION PLINTH
 DIMENSIONS

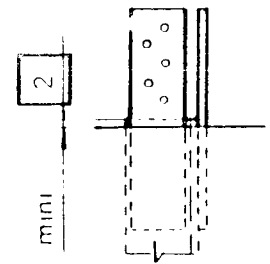
S 1556 A-B



200



Part. A



Peso specifico 2,3 kg/dm³
 Poids spécifique 2,3 kg/dm³
 Specific weight 2,3 kg/dm³

180 x 180

300

a

Misure in cm
 Dimensions en cm
 Dimensions in cm

Pressione sul terreno Pression sur le sol Pressure on ground		QUOTE INDICATIVE COTES INDICATIVES INDICATIVE SIZES				Peso plinto Poids massif Plinth weight		N		M	
		a		h		ton		ton		ton.m	
		cm		cm							
VERSIONE →		A	B	A	B	A	B	A	B	A	B
kg/cm ²	1,5	550	600	110	110	85	100	50	55	180	200
	2,5	520	550	100	100	85	90	50	55	180	200