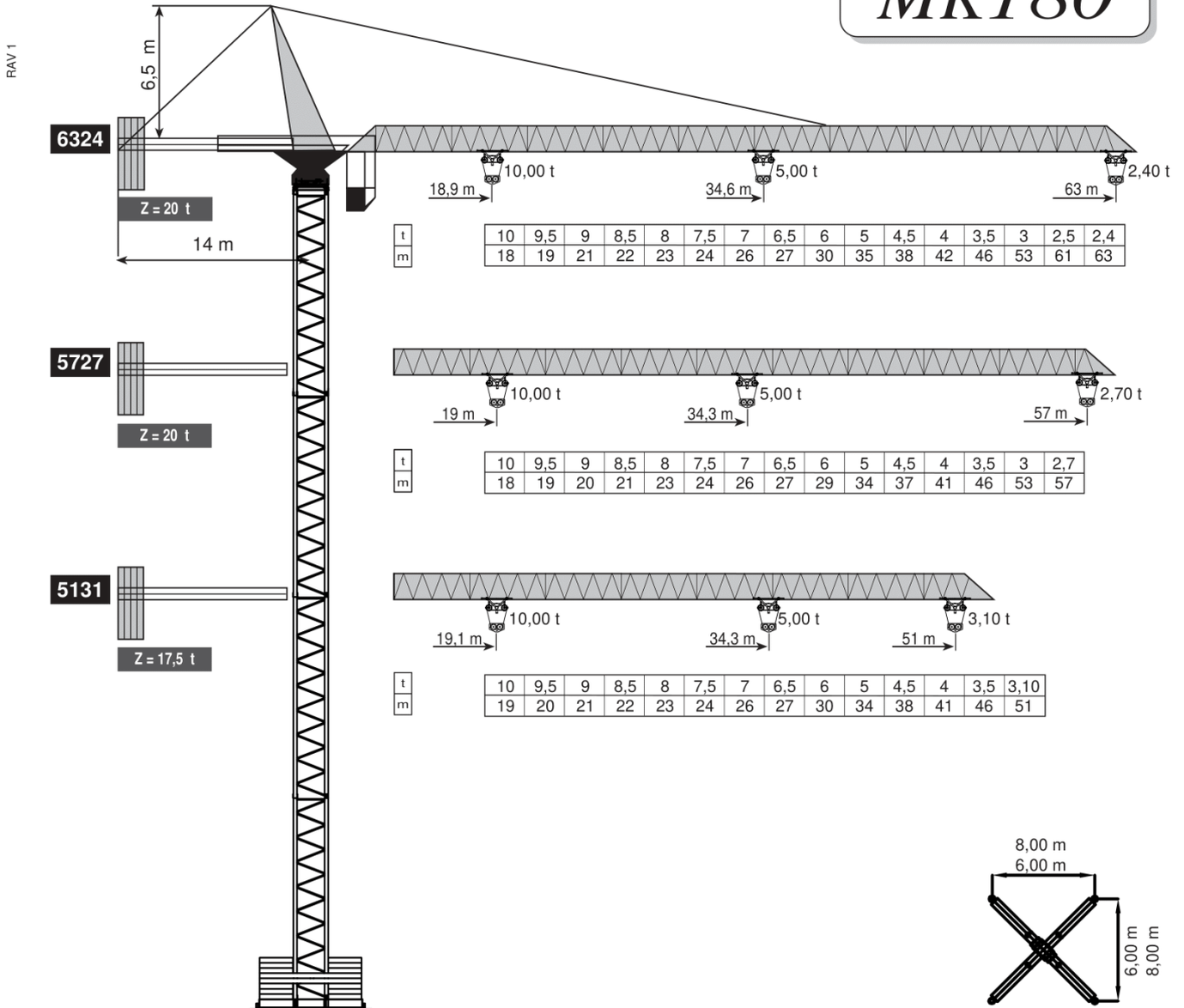




MK180



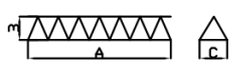
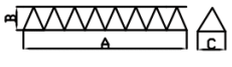
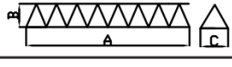
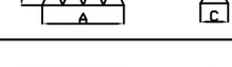
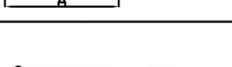
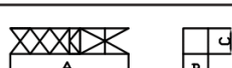
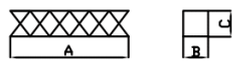
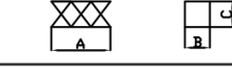
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ALTEZZA MASSIMA CON ANCORAGGI MT. 200
MT. 200 POSSIBLE MAX HEIGHT WITH ANCHORAGE FRAME

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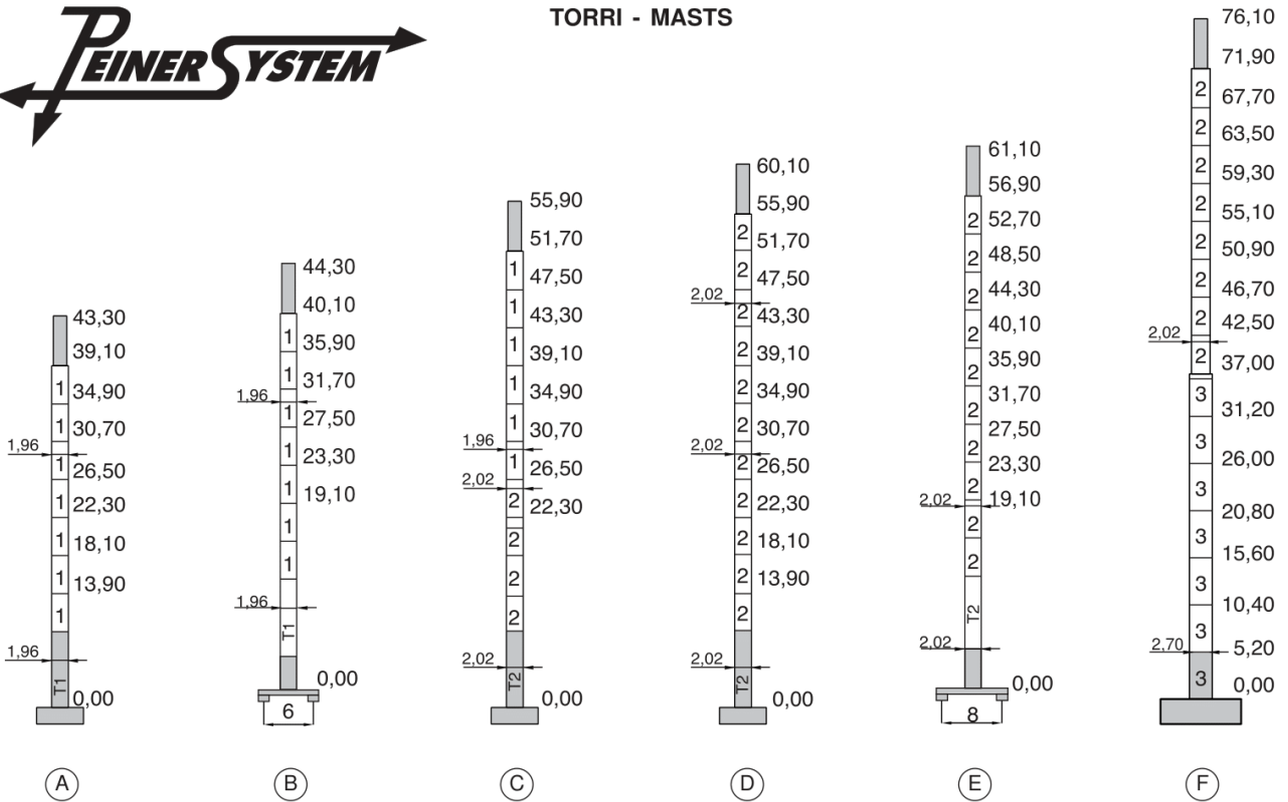
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DISTINTA COMPONENTI GRU - STRUCTURAL CRANE PARTS

DENOMINAZIONE DENOMINATION	SCHEMA/SKETCH	A (m)	B (m)	C (m)	PESO/WEIGHT (kg)
ELEMENTO BRACCIO BR30S JIB ELEMENT BR30S		10,30	1,75	1,46	1800
ELEMENTO BRACCIO BR21 JIB ELEMENT BR21		11,75	1,75	1,46	1600
ELEMENTO BRACCIO BR22 JIB ELEMENT BR22		5,80	1,75	1,46	750
ELEMENTO BRACCIO BR29 JIB ELEMENT BR29		11,75	1,75	1,46	1460
ELEMENTO BRACCIO BR22 JIB ELEMENT BR22		5,80	1,75	1,46	750
ELEMENTO BRACCIO BR25 JIB ELEMENT BR25		5,80	1,75	1,46	500
ELEMENTO BRACCIO BR26 JIB ELEMENT BR26		5,80	1,75	1,46	460
ELEMENTO BRACCIO BR27 JIB ELEMENT BR27		5,80	1,75	1,46	350
GRUPPO ROTAZIONE SLEWING GROUP		3,80	3,20	2,30	6350
CUSPIDE SPIRE		7,27	1,60	1,13	1600
CONTROFRECCIA COUNTERJIB		11,50	1,60	0,55	1380
TELAIO BASE T1 BASE ELEMENT T1		8,59	1,96	1,96	2900
TELAIO INTERMEDIO 2 INTERMEDIATE ELEMENT 2		4,42	1,96	1,96	1720
TELAIO INTERNO INNER ELEMENT		8,45	1,75	1,75	2280
TELAIO BASE T2 BASE ELEMENT T2		8,69	2,04	2,04	3600
TELAIO INTERMEDIO 1 INTERMEDIATE ELEMENT 1		4,42	2,04	2,04	2100
TELAIO BASE T3 BASE ELEMENT T3		8,69	2,08	2,08	2600
TELAIO INTERMEDIO 3 INTERMEDIATE ELEMENT 3		5,20	2,70	2,70	2600
TORRE MONOLITICA 1.96 M MONOLITIC TOWER 1.96 M		11,80 8,40	1,96 1,96	1,96 1,96	3700 2900
TORRE MONOLITICA 2.02 M MONOLITIC TOWER 2.02 M		8,40	2,02	2,02	3600



TORRI - MASTS



ARGANI DI SOLLEVAMENTO - HOISTING WINCHES								
	Hp	m/1'	Kg	Kg	Hp	m/1'	Kg	Kg
	60	120/60	800	1600	75	120/60	1000	2000
		100/50	2400	4800		100/50	3000	6000
		48/24	5000	10000		48/24	5000	10000
	26/13	5000	10000	26/13	5000	10000		
	7/3,5	5000	10000	7/3,5	5000	10000		

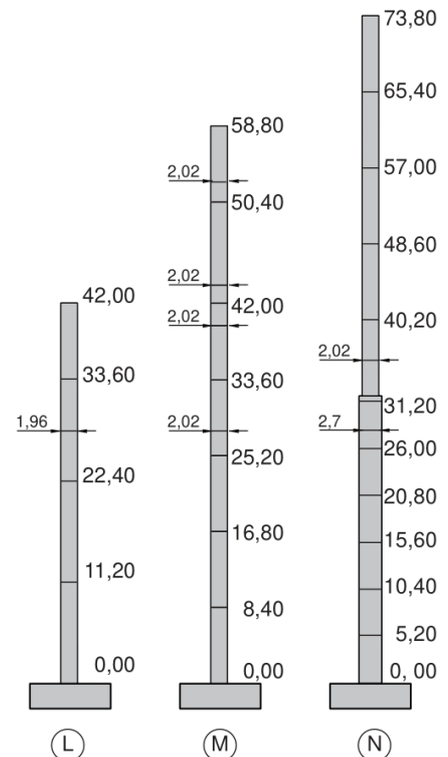
1	— 1,96 x 1,96 mt
2	— 2,02 x 2,02 mt
3	— 2,70 x 2,70 mt

SENZA CARICO LA VELOCITÀ DI SOLLEVAMENTO AUMENTA DEL 20%
HOISTING SPD INCREASE MORE THAN 20% WITHOUT LOAD

380/440V	ARGANO	POTENZA MAX	GRUPPO GEN.
50/60 HZ	WINCH	MAIN SUPPLY	GENER.
	60 HP	85 KVA	110 KVA
	75 HP	100 KVA	130 KVA

	4 KW	10/25/50 m/1'	R56
	3x65 Nm	0-0,8 rpm m/1'	ROT. F.

VERSIONE CON TORRE MONOLITICA
MONOLITIC TOWER VERSION

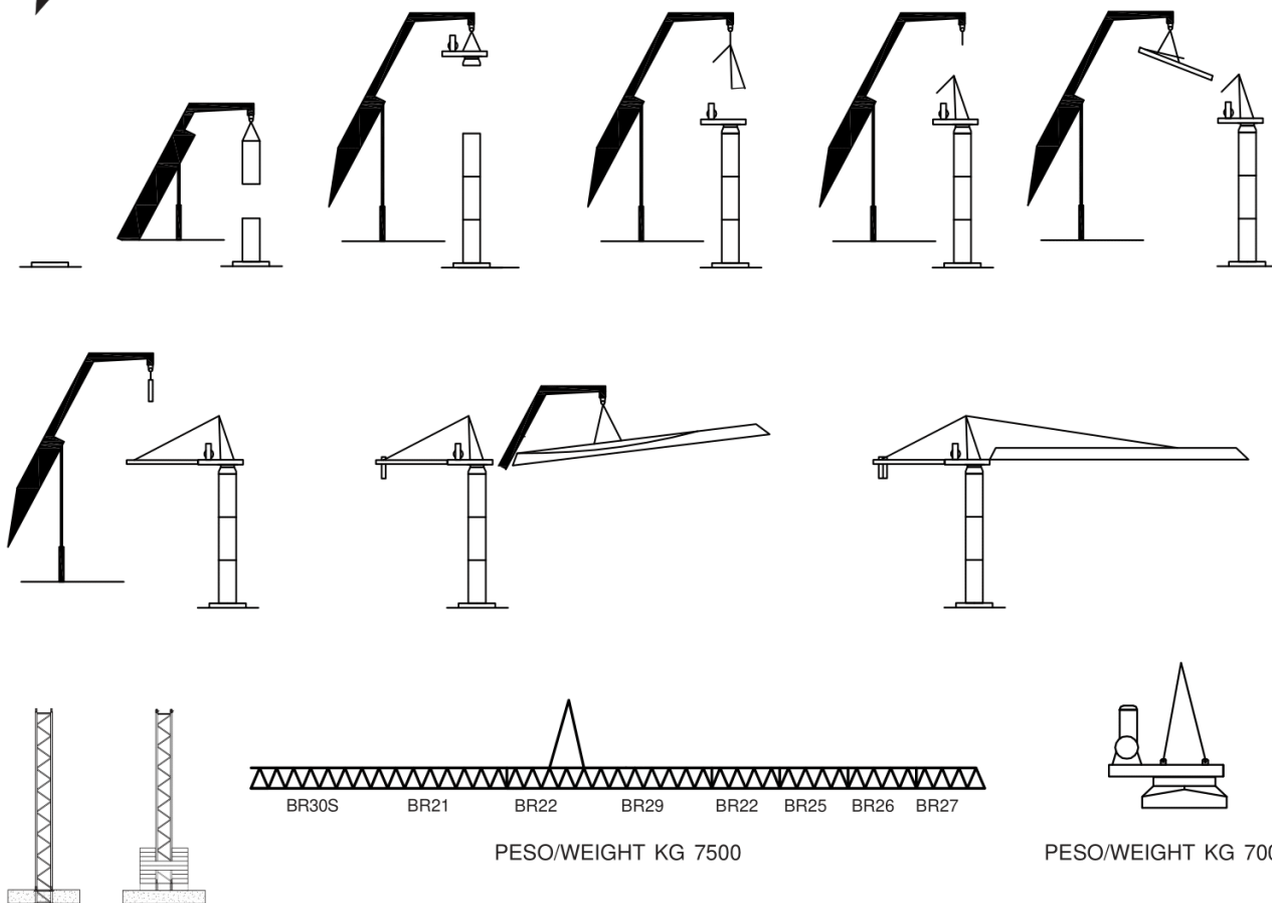


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MONTAGGIO - ASSEMBLING



PESO/WEIGHT KG 7500

PESO/WEIGHT KG 7000

ALTEZZA LIBERA HEIGHT (mt)	DIMENSIONE TORRE (mt) / MAST DIMENSION							
	1,96 x 1,96 (mt)			2,02 x 2,02 (mt)		2,50 x 2,50 (mt)	TELAIO INTERNO	TELAIO RACCORDO
	4,20	8,40	11,20	4,20	8,40	5,20	5,50	0,60
34,90	5	1					1	
39,10	6	1					1	
43,30	7	1					1	
47,50	4			4	1		1	
51,70	5			4	1		1	
55,90	6			4	1		1	
60,10				11	1		1	
63,50				5		7	1	1
67,70				6		7	1	1
71,90				7		7	1	1
76,10				8		7	1	1
42,0		1	3					
50,4					6			
58,8					7			
65,4					4	6		1
73,8					5	6		1

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