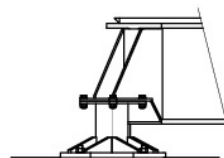


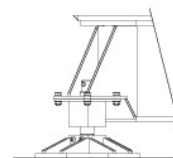
B1

**STABILIZZATORE REGOLABILE
CON BLOCCO DI APPOGGIO**
Regolable stabilizator with concrete pad



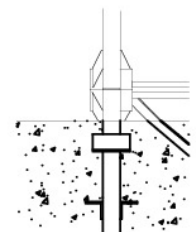
B2

STABILIZZATORE FISSO
Fixed stabilizator



B2

STABILIZZATORE REGOLABILE
Regolable stabilizator



T4

TRONCHETTO DI FONDAZIONE
Expendable foundation element

DIAGRAMMA DI PORTATA LOAD DIAGRAM LASTKURVEN COURBES DE CHARGES CURVAS DE CARGAS

Tiro in II - CARICO MAX KG 2000 - ALTEZZA MAX MT 36 (VERSIONE LIGHT)

CC42.1000 R	KG	1000	1200	1500	1950	2000		
42	MT	↓	33	27	21	20		
36	MT		↓	29	21	22		
30	MT			↓	24,3	22		
24	MT				↓	22		
18	MT					↓		

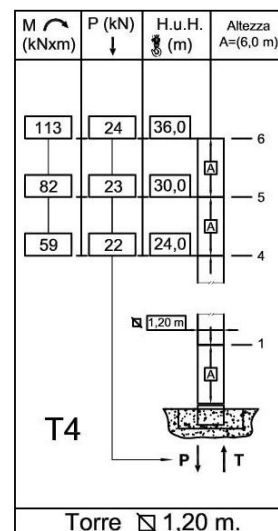
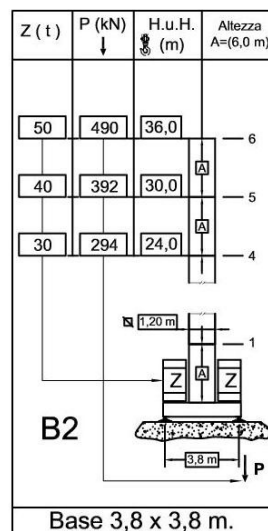
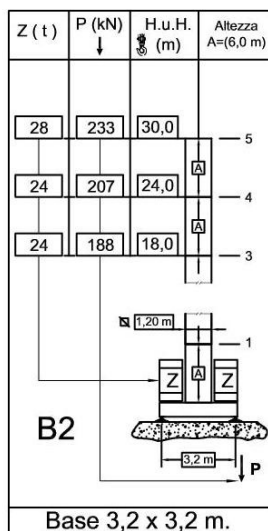
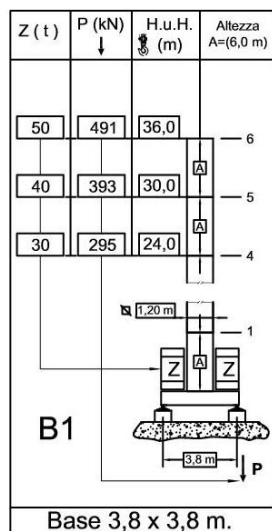
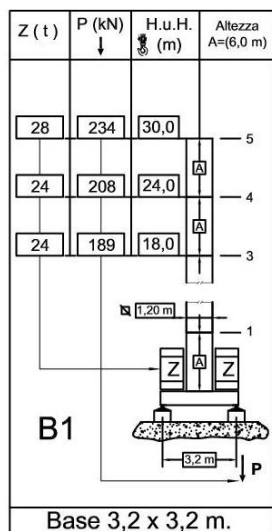
Tiro in II - CARICO MAX KG 2500 - ALTEZZA MAX MT 36

CC42.1000 R2	KG	1000	1200	1500	1950	2000	2500	
42	MT	↓	33	27	21	20	17	
36	MT		↓	29	21	22	17	
30	MT			↓	24,3	22	18	
24	MT				↓	22	19	
18	MT					↓	17	

Tiro in IV- CARICO MAX KG 2000/4000 - ALTEZZA MAX MT 30

CC 42.1000 R4	KG	950	1150	1450	1900	2650	3000	4000
42	MT	↓	33	27	21	15	14,5	10
36	MT		↓	29	21	17	15	10
30	MT			↓	24	17,5	15,4	10
24	MT				↓	18,1	15,6	12
18	MT					↓	15,8	12

TORRE/REAZIONI TOWER/REACTIONS TURM/REAKTIONEN TOUR/REACTIONS MASTIL/REACCIONES



MECCANISMI MECHANISMS ANTRIEBE MÉCANISMES MECANISMOS

	giri/min	m/min	Nm	Kw
	-	0,3 / 0,6 / 1,0	-	3,0 Kw.
	-	20 / 40	-	1,1 / 2,2 Kw.
	-	-	-	1,8 Kw.

	CV - ch PS - hp	KW			m	m/min	(t)	m/min
11 FV3 25 3 velocità 3 speed	15	11	160	1 2 3	5 20 40	2,5 2,5 1,25	2,5 10 20	5,0 5,0 2,5

Potenza totale richiesta - Total installed power Geforderte Stromstärke - Puissance totale nécessaire Potencia necesaria	11 FV3 25 - 27 kVA	400 V - 50 Hz
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MONTAGGIO ASSEMBLY VERSAMMEWNG MONTAGE ASAMBLEA

