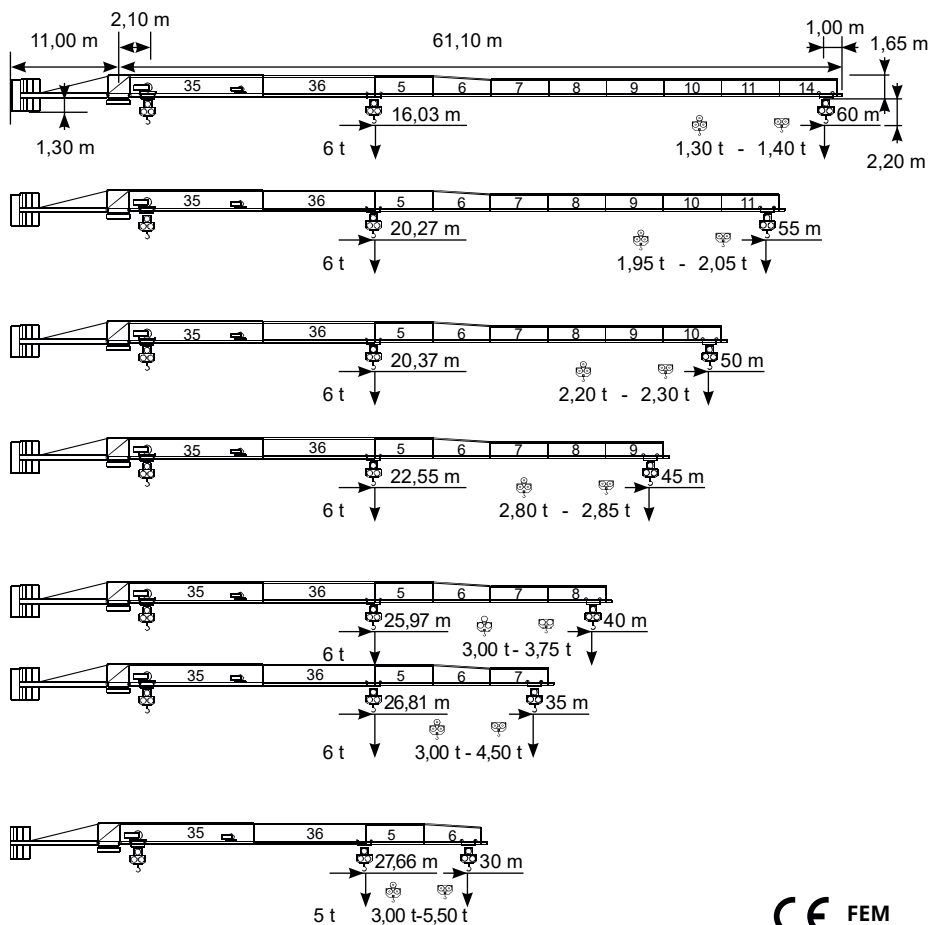


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TEREX CTT 132-6

Wersje montażowe



Zeskanuj kod
i pobierz kartę na telefon

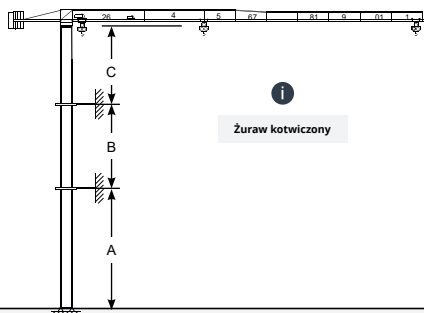
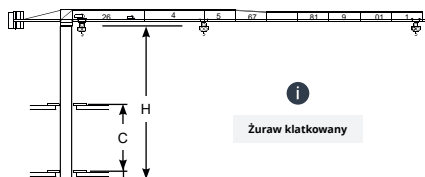
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CTT 132-6

Tabela udźwigów

CORLEONIS

i		CTT 132 - 6												
m.		10	15	20	25	29	35	40	45	50	55	60		
3 t	31,15 m t	3,00	3,00	3,00	3,00	3,00	2,63	2,26	1,98	1,75	1,56	1,40		
3 t	30,11 m t	3,00	3,00	3,00	3,00	3,00	2,52	2,16	1,87	1,64	1,46	1,30		
6 t	16,03 m t	6,00	6,00	4,73	3,70	3,01	2,52	2,16	1,87	1,64	1,46	1,30		
3 t	39,30 m t	3,00	3,00	3,00	3,00	3,00	3,00	2,94	2,58	2,29	2,05			
3 t	38,08 m t	3,00	3,00	3,00	3,00	3,00	3,00	2,84	2,48	2,19	1,95			
6 t	20,27 m t	6,00	6,00	6,00	4,79	3,92	3,30	2,84	2,48	2,19	1,95			
3 t	39,48 m t	3,00	3,00	3,00	3,00	3,00	3,00	2,96	2,59	2,30				
3 t	38,28 m t	3,00	3,00	3,00	3,00	3,00	3,00	2,85	2,49	2,20				
6 t	20,37 m t	6,00	6,00	6,00	4,81	3,94	3,32	2,85	2,49	2,20				
3 t	42,97 m t	3,00	3,00	3,00	3,00	3,00	3,00	3,00	2,85					
3 t	42,36 m t	3,00	3,00	3,00	3,00	3,00	3,00	3,00	2,80					
6 t	22,55 m t	6,00	6,00	6,00	5,37	4,41	3,72	3,20	2,80					
3 t	39,00 m t	3,00	3,00	3,00	3,00	3,00	3,00	3,00						
3 t	39,00 m t	3,00	3,00	3,00	3,00	3,00	3,00	3,00						
6 t	25,97 m t	6,00	6,00	6,00	6,00	5,14	4,34	3,75						
3 t	35,00 m t	3,00	3,00	3,00	3,00	3,00	3,00							
3 t	35,00 m t	3,00	3,00	3,00	3,00	3,00	3,00							
6 t	26,81 m t	6,00	6,00	6,00	6,00	5,32	4,50							
3 t	30,00 m t	3,00	3,00	3,00	3,00	3,00								
3 t	30,00 m t	3,00	3,00	3,00	3,00	3,00								
6 t	27,66 m t	6,00	6,00	6,00	6,00	5,50								

Inne konfiguracje



Jib	C min/max (m)	H min/max (m)
29 - 39	11/13	29,5/41,3
44 - 59	11/13	29,5/38,35

Jib	A min/max (m)	B min/max (m)	C max (m)
29 - 39	33/43	17,7/23,6	28
44 - 59	30/40	17,7/23,6	28

górnobrotowe o wysięgniku poziomym

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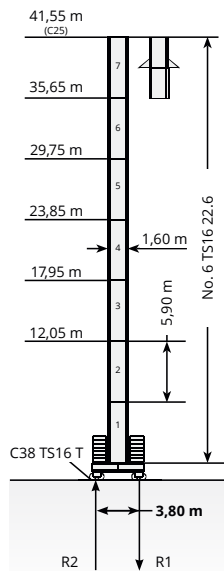
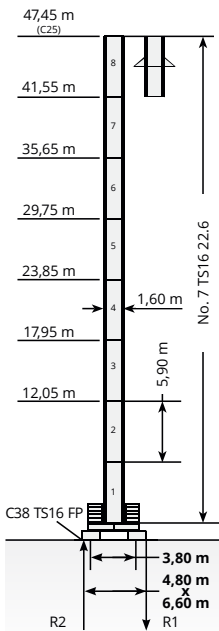
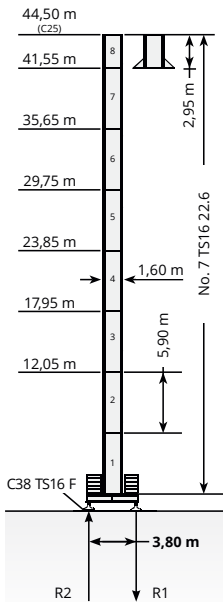
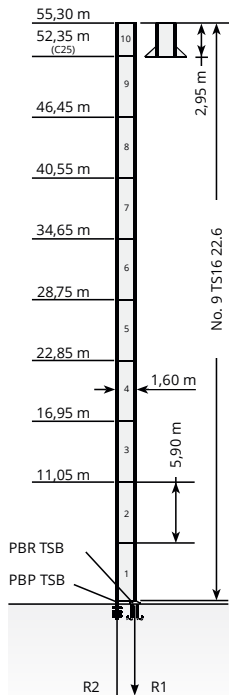
TEREX CTT 132-6

Wieża TS16



i Dostępne długości dla sekcji wież TS to:
11,8 m, 5,9 m, 2,95 m

H Maksymalna wysokość pod hakiem



→ max. H (m)	
FEM 1001	FEM 1005 C25
30->40 m	55,30
45->60 m	52,35

→ max. H (m)	
FEM 1001	FEM 1005 C25
30->40 m	44,50
45->60 m	44,50

→ max. H (m)	
FEM 1001	FEM 1005 C25
30->40 m	47,45
45->60 m	47,45

→ max. H (m)	
FEM 1001	FEM 1005 C25
30->40 m	41,55
45->60 m	41,55

R1	-1515 kN ● -1920 kN ⇅
R2	1200 kN ● 1622 kN ⇅
	355 kN

R1	-860 kN ● -1005 kN ⇅
R2	-55 kN ● 0 kN ⇅
	395 kN

R1	-930 kN ● -1165 kN ⇅
R2	-50 kN ● 0 kN ⇅
	405 kN

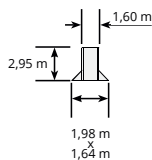
R1	-900 kN ● -860 kN ⇅
R2	0 kN ● 0 kN ⇅
	385 kN

- Czynny
- ⇅ Pozycja poza pracą
- Bez obciążenia, bez balastu, max wysięgnika i max wysokości

6 ton

TEREX CTT 132-6

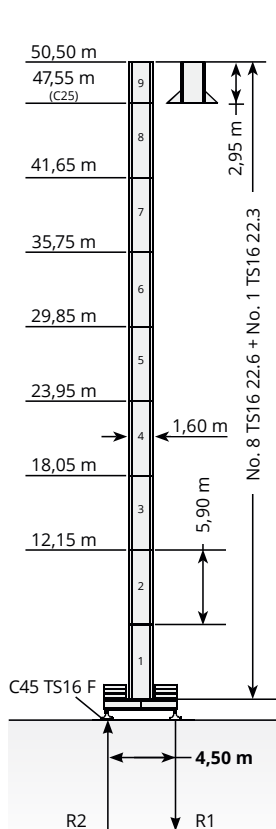
Wieża TS16



i Dostępne długości dla sekcji wież TS to: 11,8 m, 5,9 m, 2,95 m

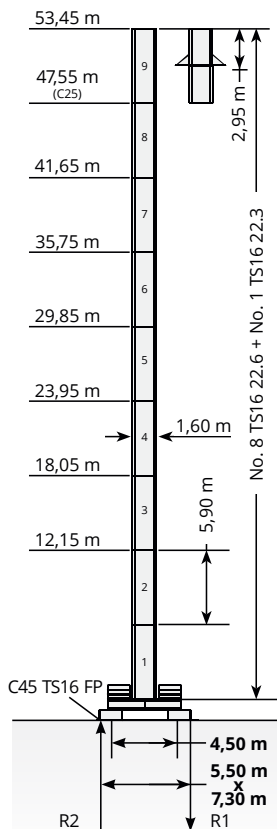
H Maksymalna wysokość pod hakiem

- Czynny
- ◆ Pozycja poza pracę
- 🏠 Bez obciążenia, bez balastu, max wysięgnika i max wysokości



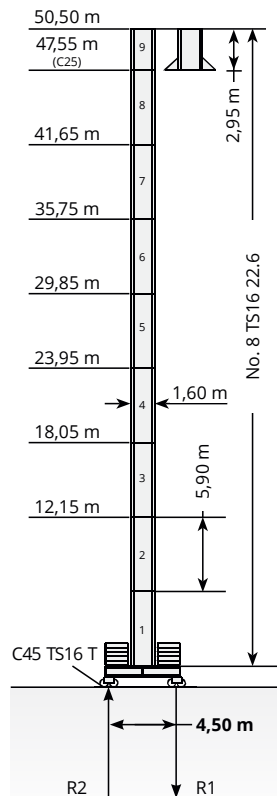
→	max. H (m)	
	FEM 1001	FEM 1005 C25
30->40 m	50,50	47,55
45->60 m	50,50	47,55

R1	-830 kN ●	-1025 kN ◆
R2	-55 kN ●	0 kN ◆
🏠	435 kN	



→	max. H (m)	
	FEM 1001	FEM 1005 C25
30->40 m	53,45	47,55
45->60 m	50,50	47,55

R1	-880 kN ●	-1025 kN ◆
R2	-65 kN ●	0 kN ◆
🏠	425 kN	



→	max. H (m)	
	FEM 1001	FEM 1005 C25
30->40 m	50,50	47,55
45->60 m	50,50	47,55

R1	-920 kN ●	-1025 kN ◆
R2	0 kN ●	0 kN ◆
🏠	435 kN	






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


TEREX CTT 132-6





Mechanizmy












CORLEONIS

	15 AFC 25	 72 * kVA	 400 V - 50 Hz / 460 V - 60 Hz	  87/405
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	30 AFC 50 (WARIANT)		m/min	t	kW	
			0 → 2	5		
6 → 27	5	27 → 41	3,16			
41 → 54	2,27	0 → 1	10			
0 → 1	10	1 → 3	10			
3 → 14	10	14 → 21	6,32			
14 → 21	6,32	21 → 27	4,54			

	DVF 3 6	0→6→32→74 m/min	5,5 kW
	SSR 2 2 65	0.7 r.p.m.	2 x 65 Nm
	TAD 2RP 2M4	0→24 m/min	2 x 4 kW
	● TAD 2RG 4M3	0→24 m/min	4 x 3 kW
			

Max. H [m]		
	■	●
T ₁	33,8	> 33,8
T ₃	27,6	> 27,6

	Wciągarka
	Mechanizm wodzaka
	Mechanizm obrotu
	Mechanizm jazdy torowej
	Dyrektywa na poziomy hałas
	Skonsultuj z nami
	Wymagania dotyczące zasilania
	Zasilanie
	Jazda po łuku