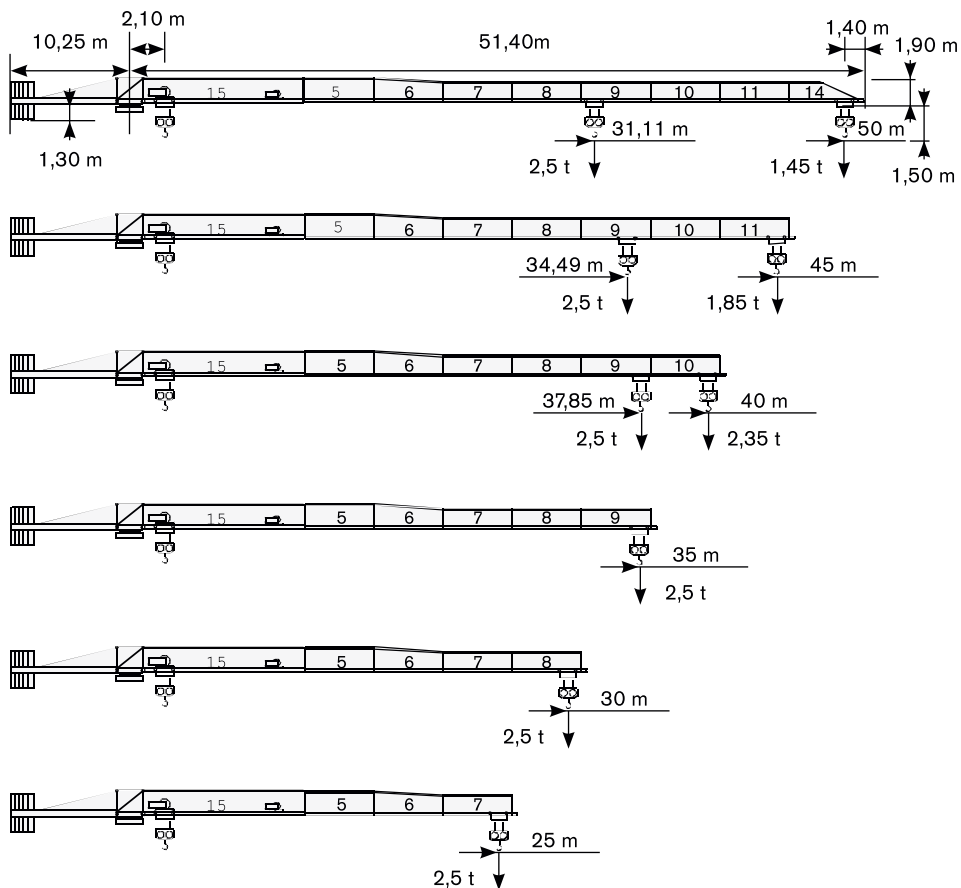


2,5
tony

TEREX
CTT 91



Wersje montażowe



CE FEM



Zeskanuj kod
i pobierz kartę na telefon

2,5
tony**TEREX**
CTT 91
CORLEONIS**Tabela udźwigów**

		CTT 91 - 2,5										
		m	5	10	15	20	25	30	35	40	45	50
2,5 t	31,11 m	t	2,50	2,50	2,50	2,50	2,50	2,50	2,19	1,88	1,64	1,45
2,5 t	34,49 m	t	2,50	2,50	2,50	2,50	2,50	2,50	2,46	2,12	1,85	
2,5 t	37,85 m	t	2,50	2,50	2,50	2,50	2,50	2,50	2,50	2,35		
2,5 t	35,00 m	t	2,50	2,50	2,50	2,50	2,50	2,50	2,50			
2,5 t	30,00 m	t	2,50	2,50	2,50	2,50	2,50	2,50				
2,5 t	25,00 m	t	2,50	2,50	2,50	2,50	2,50					

2,5
tóny

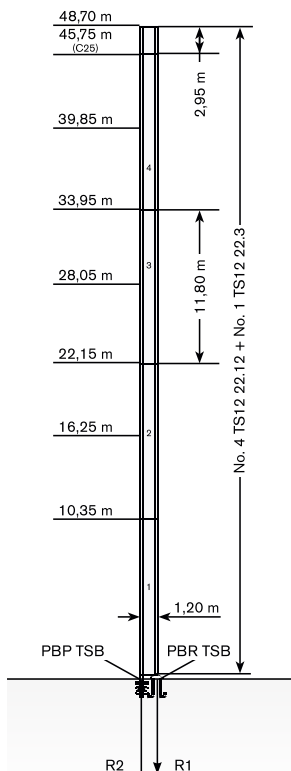
**TEREX
CTT 91**

Wieża TS12

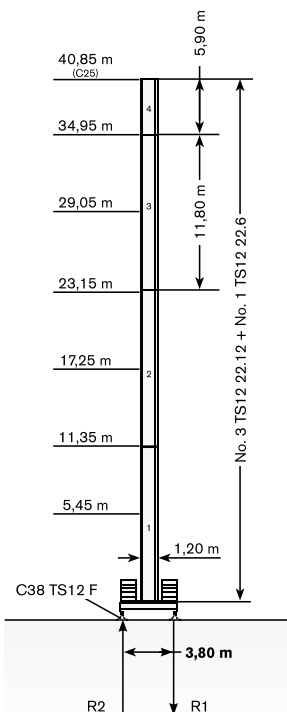
CORLEONIS

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

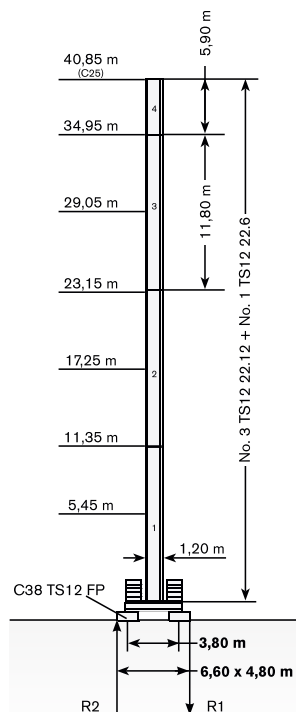
H Maksymalna wysokość pod hakiem



R1	-1385 kN ●	-2023 kN ◊
R2	1138 kN ●	1795 kN ◊
	296 kN	



R1	-582 kN ●	-796 kN ◊
R2	-52 kN ●	0 ◊
	300 kN	



R1	-582 kN ●	-796 kN ◊
R2	-52 kN ●	0 ◊
	300 kN	





● Czynny
◊ Pozycja poza pracę
 Bez obciążenia, bez balastu,
max wysięgnika i max wysokości

2,5
tony





TEREX
CTT 91








CORLEONIS









Mechanizmy

				
	11 AFC 25	31 * kVA	400 V - 50 Hz	CE 2000/14 zmodyfikowano
	15 AFC 25	41 * kVA	400 V - 50 Hz / 460 V - 60 Hz	

* żuraw nie wyposażony w sprzęt do przemieszczania się - Trzy ruchy równoczesne w 90%

			t	m/min	kW	
	11 APC 25		2,5	6	11	186 m
			2,5	20		
			1,25	40		
15 AFC 25 (WARIANT)		2,5	0 → 1,7	15		
		2,5	1,7 → 6			
		2,5	6 → 28			
		1,44	28 → 46			
		1,1	46 → 57			

	DAD 2 2 D1	0 → 22 → 44 m/min	2,2 - 1,5 kW
	DVF 3 4 D5 (WARIANT)	0 → 6 → 30 → 60 m/min	4 kW
	SSR 1 1 65	0,76 r.p.m.	1 x 65 Nm
			
			

	Wciągarka
	Mechanizm wodzaka
	Mechanizm obrotu
	Mechanizm jazdy torowej
	Dyrektywa na poziom hałasu
	Skonsultuj z nami
	Wymagania dotyczące zasilania
	Zasilanie
	Jazda po luku