

FLAT TOP TOWER CRANE



Specifications:

- ▶ Max jib length: 65,00 m
- ▶ Capacity at max length: 2,30 t
- ▶ Max capacity: 8,00 t

WORKS FOR YOU.™

KEY

Zeichenerklärung · Légende · Leyenda · Legenda · Legenda · Условные обозначения



Hoisting · Heben · Levage · Elevación · Sollevamento · Elevação · Подъем



Trolleying · Katzfahren · Distribution · Distribución · Traslazione carrello · Distribuição · Передвижение каретки



Slewing · Schwenken · Orientation · Orientació · Rotazione · Giro · Поворот



Travelling · Schienenfahren · Translation · Traslación · Traslazione · Móvel · Передвижение



Directive on noise level · Richtlinie für den Schall-Leistungspegel · Directive sur le niveau acoustique · Directiva sobre el nivel acustico · Direttiva sul livello acustico · Diretiva sobre nivel de ruidos · Директива по уровню шума



Consult us · Auf Anfrage · Nous consulter · Consultarnos · Consultateci · Consulte-nos · Проконсультироваться с нами



Power requirements · Geforderte Stromstärke · Puissance totale nécessaire · Potencia necesaria · Potenza totale richiesta · Requisitos de energia · Требования по питанию



Power supply · Stromversorgung · Alimentation · Alimentación · Alimentazione · Fonte de alimentação · Питание



In service · In Betrieb · En service · En servicio · In servizio · Em serviço · При работе



Out of service · Außer Betrieb · Hors service · Fuera de servicio · Fuori servizio · Fora de serviço · В режиме простоя



Max. under hook height · Höchste Hakenhöhe · Hauteur maxi. sous crochet · Maxima altura bajo gancho · Altezza max. sotto gancio · Alt. máx. sob o gancho · Макс высота крюка



Without load, without ballast, max. jib and max. height · Ohne Last und Ballast, mit Maximalausleger und Maximalhöhe · A vide, sans lest, avec flèche et hauteur maximum · Sin carga, sin lastre, con pluma y altura máxima · A vuoto, senza zavorra, braccio max., altezza max. · Sem carga, sem lastro, lança máxima, altura máxima · Без груза, без балласта, на макс. Длине вспомогательной стрелы и макс. Высоте



Counterweight · Gegengewicht · Lest de contre-flèche · Lastre de contra flecha · Zavorra controbraccio · Contrapeso · Противовес

C25

EN 14439-C25

CONTENTS

СТТ 202-8

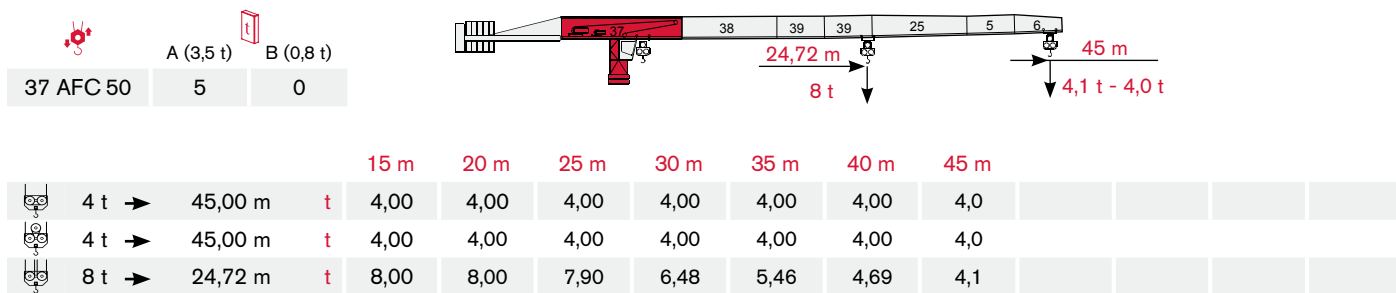
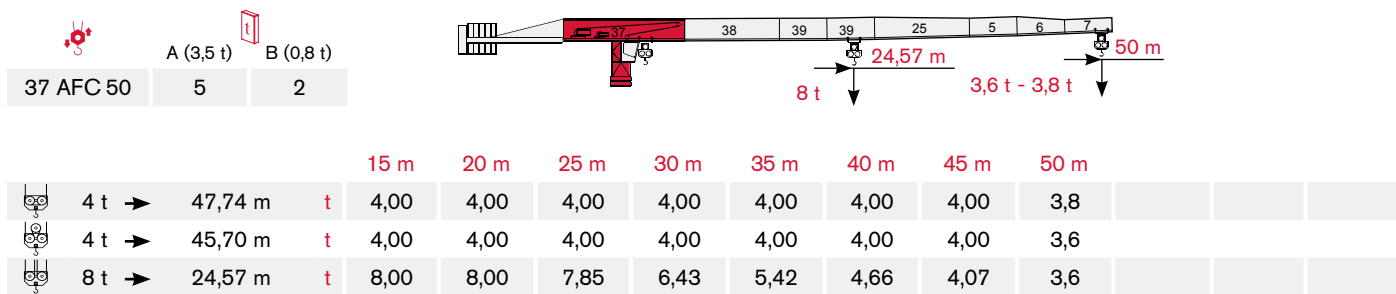
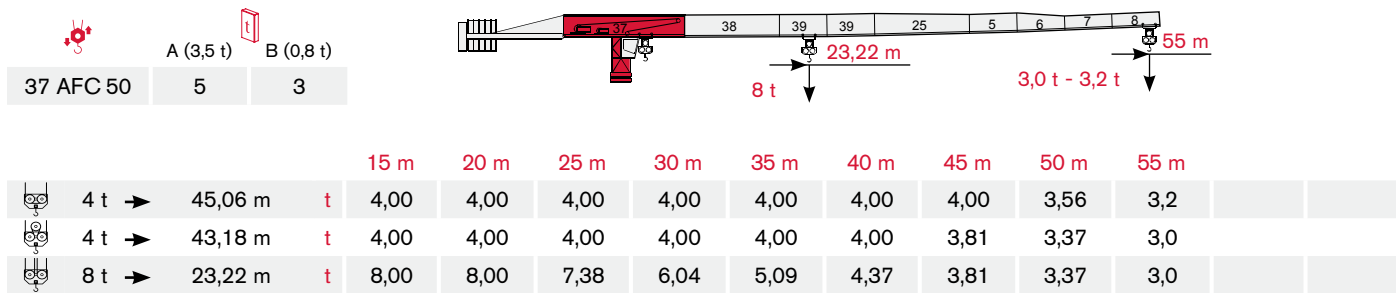
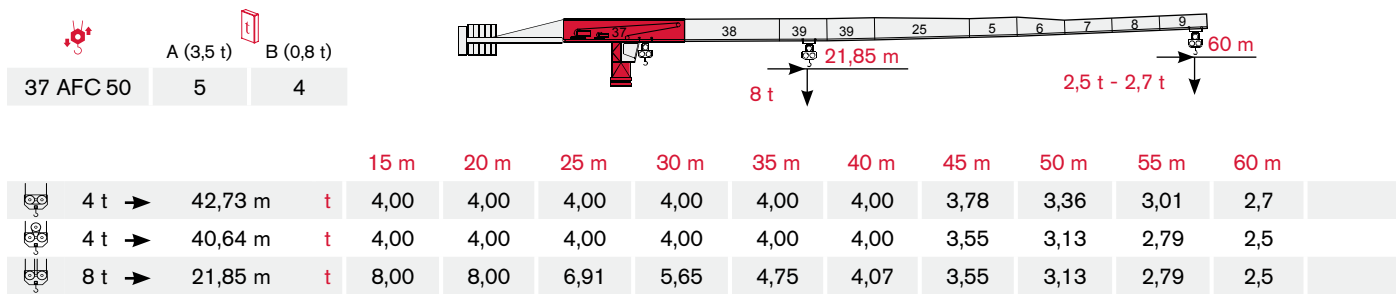
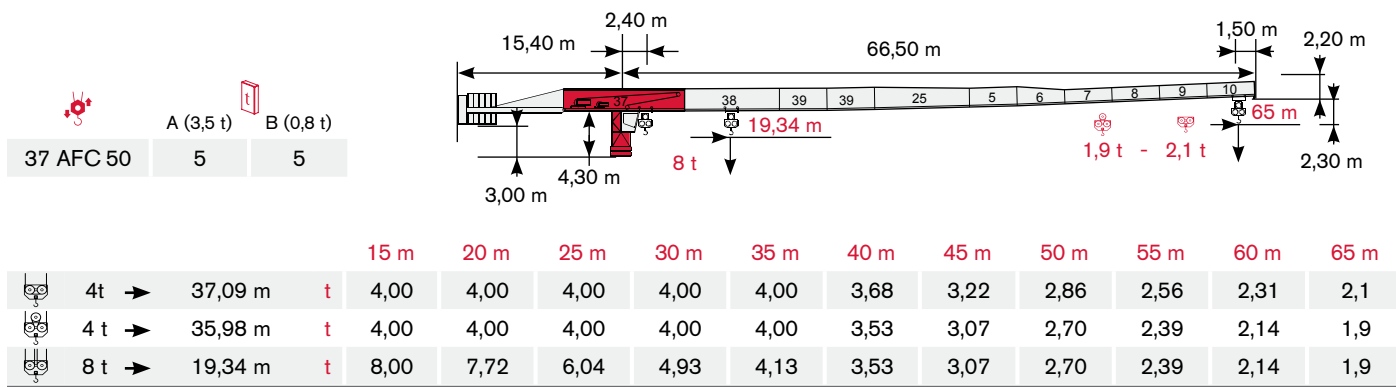
Inhalt · Contenu · Contenido · Indice · Sumário · Содержание


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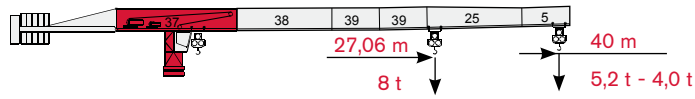
Load Diagram · Lastkurven · Courbes de charges · Curvas de cargas · Diagramma di portata · Diagrama de carga · Диаграмма грузоподъёмности	4
Tower · Turm · Tour · Torre · Torre · Torre · Башня	8
Mechanisms · Antriebe · Mécanismes · Mecanismos · Meccanismi · Mecanismo · Механизм	14
Transportation · Transport · Transport · Transporte · Trasporto · Transporte · Транспортировка	15




LOAD DIAGRAM


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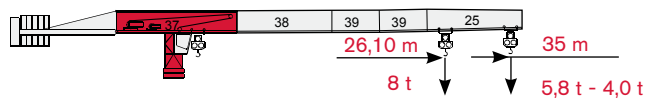





	A (3,5 t)	B (0,8 t)
37 AFC 50	4	3




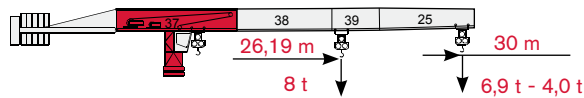
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	4 t →	40,00 m	t	4,00	4,00	4,00	4,00	4,00	4,0					
	8 t →	27,06 m	t	8,00	8,00	8,00	7,15	6,04	5,2					




	A (3,5 t)	B (0,8 t)
37 AFC 50	4	1




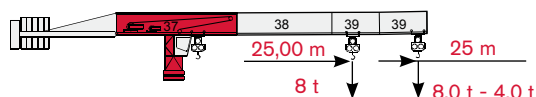
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	4 t →	35,00 m	t	4,00	4,00	4,00	4,00	4,0						
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


	A (3,5 t)	B (0,8 t)
37 AFC 50	3	3



			15 m	20 m	25 m	30 m								
	4 t →	30,00 m	t	4,00	4,00	4,00	4,0							
	4 t →	30,00 m	t	4,00	4,00	4,00	4,0							
	8 t →	26,19 m	t	8,00	8,00	8,00	6,9							

	A (3,5 t)	B (0,8 t)
37 AFC 50	3	1




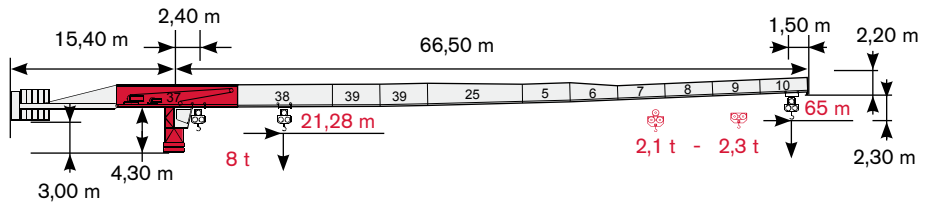
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	4 t →	25,00 m	t	4,00	4,00	4,0								
	8 t →	25,00 m	t	8,00	8,00	8,0								




LOAD DIAGRAM


Lastkurven · Courbes de charges · Curvas de cargas · Diagramma di portata · Diagrama de carga · Диаграмма грузоподъёмности

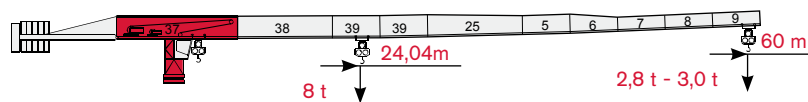
TEREX POWER PLUS




	A (3,5 t)	B (0,8 t)
37 AFC 50	5	5




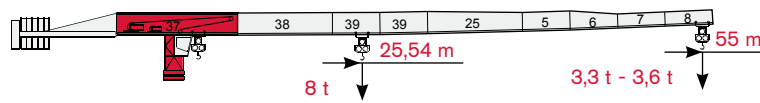
			15 m	20 m	25 m	30 m	35 m	40 m	45 m	50 m	55 m	60 m	65 m		
	4 t →	40,80 m	t	4,00	4,00	4,00	4,00	4,00	4,00	3,59	3,19	2,86	2,58	2,33	T P P
	4 t →	39,58 m	t	4,00	4,00	4,00	4,00	4,00	3,95	3,44	3,03	2,70	2,42	2,13	
	8 t →	21,28 m	t	8,00	8,00	6,71	5,48	4,61	3,95	3,44	3,03	2,70	2,42	2,13	




	A (3,5 t)	B (0,8 t)
37 AFC 50	5	4




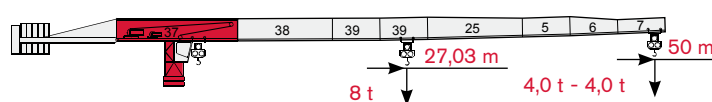
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	4 t →	44,71 m	t	4,00	4,00	4,00	4,00	4,00	4,00	3,97	3,51	3,13	2,77	
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


	A (3,5 t)	B (0,8 t)
37 AFC 50	5	3




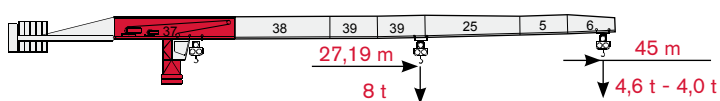
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	4 t →	49,56 m	t	4,00	4,00	4,00	4,00	4,00	4,00	4,00	3,96	3,55		T P P
	4 t →	47,49 m	t	4,00	4,00	4,00	4,00	4,00	4,00	4,00	3,77	3,33		
	8 t →	25,54 m	t	8,00	8,00	8,00	6,71	5,66	4,87	4,26	3,77	3,33		




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


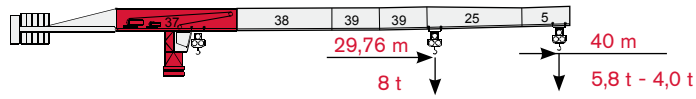
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	4 t →	50,00 m	t	4,00	4,00	4,00	4,00	4,00	4,00	4,00		
	8 t →	27,03 m	t	8,00	8,00	8,00	7,14	6,03	5,19	4,54	4,00	




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37 AFC 50	5	0




			15 m	20 m	25 m	30 m	35 m	40 m	45 m		
	4 t →	45,00 m	t	4,00	4,00	4,00	4,00	4,00	4,00		T P P
	4 t →	45,00 m	t	4,00	4,00	4,00	4,00	4,00	4,00		
	8 t →	27,19 m	t	8,00	8,00	8,00	7,19	6,07	5,23	4,55	

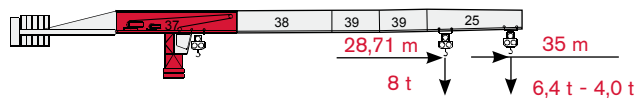
	A (3,5 t)	B (0,8 t)
37 AFC 50	4	3






			15 m	20 m	25 m	30 m	35 m	40 m											
	4 t →	40,00 m	t	4,00	4,00	4,00	4,00	4,00	4,00										
	4 t →	40,00 m	t	4,00	4,00	4,00	4,00	4,00	4,00										
	8 t →	29,76 m	t	8,00	8,00	8,00	7,93	6,70	5,77										


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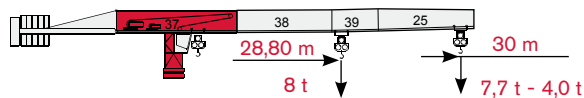
	A (3,5 t)	B (0,8 t)
37 AFC 50	4	1






			15 m	20 m	25 m	30 m	35 m											
	4 t →	35,00 m	t	4,00	4,00	4,00	4,00	4,00										
	4 t →	35,00 m	t	4,00	4,00	4,00	4,00	4,00										
	8 t →	28,71 m	t	8,00	8,00	8,00	7,63	6,44										


T
P
P

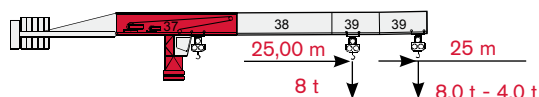
	A (3,5 t)	B (0,8 t)
37 AFC 50	3	3






			15 m	20 m	25 m	30 m												
	4 t →	30,00 m	t	4,00	4,00	4,00	4,00											
	4 t →	30,00 m	t	4,00	4,00	4,00	4,00											
	8 t →	28,80 m	t	8,00	8,00	8,00	7,66											

T
P
P

	A (3,5 t)	B (0,8 t)
37 AFC 50	3	1



			15 m	20 m	25 m													
	4 t →	25,00 m	t	4,00	4,00	4,00												
	4 t →	25,00 m	t	4,00	4,00	4,00												
	8 t →	25,00 m	t	8,00	8,00	8,00												

T
P
P

TOWER

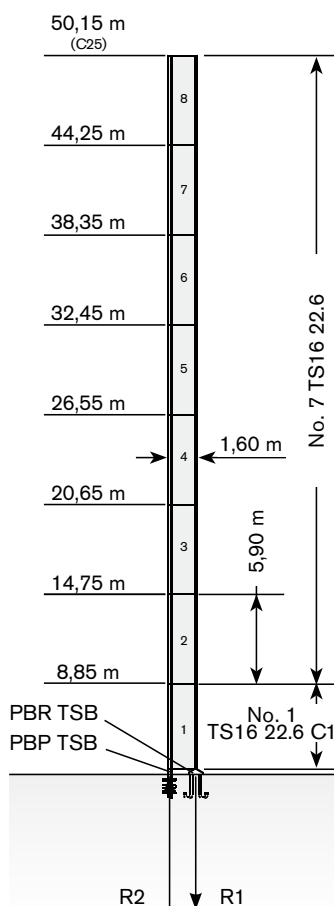
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TS16

Tower: TS16 & Basement: R1

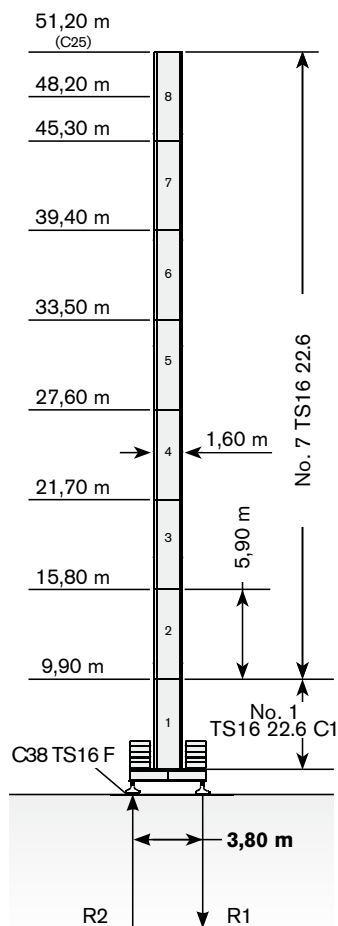
	●	◊
R1	-1620 kN	-1940 kN
R2	1270 kN	1590 kN
	470 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	50,15	50,15
50->65 m	50,15	50,15

Tower: TS16 & Basement: F1

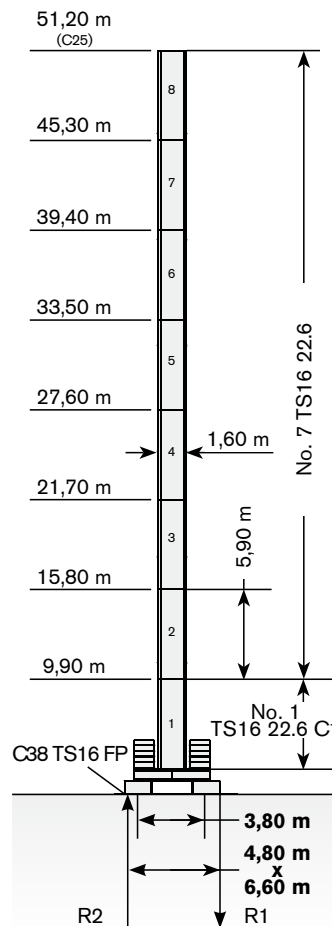
	●	◊
R1	-1070 kN	-1320 kN
R2	0 kN	0 kN
	510 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	48,20	48,20
50->65 m	51,20	51,20

Tower: TS16 & Basement: FP1

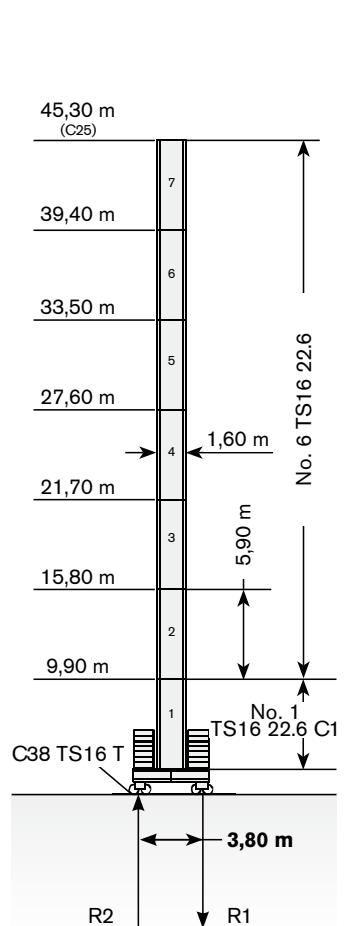
	●	◊
R1	-1070 kN	-1320 kN
R2	0 kN	0 kN
	510 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	51,20	51,20
50->65 m	51,20	51,20

Tower: TS16 & Basement: T1

	●	◊
R1	-1130 kN	-1140 kN
R2	0 kN	0 kN
	490 kN	



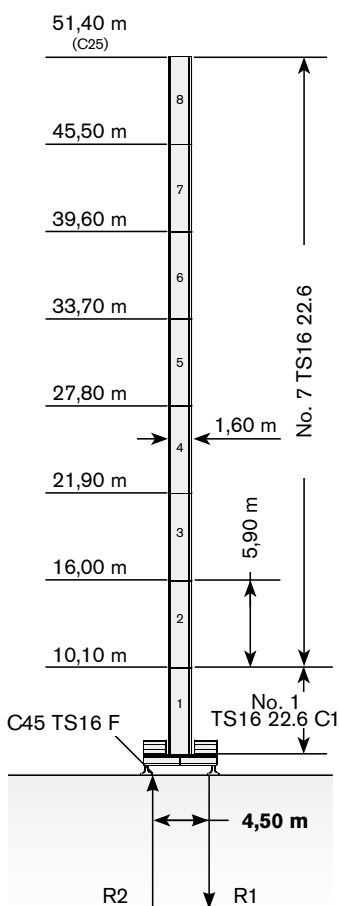
	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	45,30	45,30
50->65 m	45,30	45,30

Max. under hook height · Höchste Hakenhöhe · Hauteur maxi. sous crochet · Maxima altura bajo gancho · Altezza max. sotto gancio ·
 Alt. máx. sob o gancho · Макс высота крюка

Different heights and tower combinations are available; please consult us · Andere Höhen und Turmkombinationen auf Anfrage · Différentes
 hauteurs et combinaisons de tour sont disponibles; nous consulter · Hay diferentes alturas y combinaciones de torre disponibles. Consultémos
 · Altezze diverse e combinazioni di torre sono disponibili; consultateci · Diferentes alturas e combinações de torres disponíveis; fale conosco ·
 Возможны другие сочетания высоты и конфигурации башни; проконсультируйтесь с нами

Tower: TS16 & Basement: F2

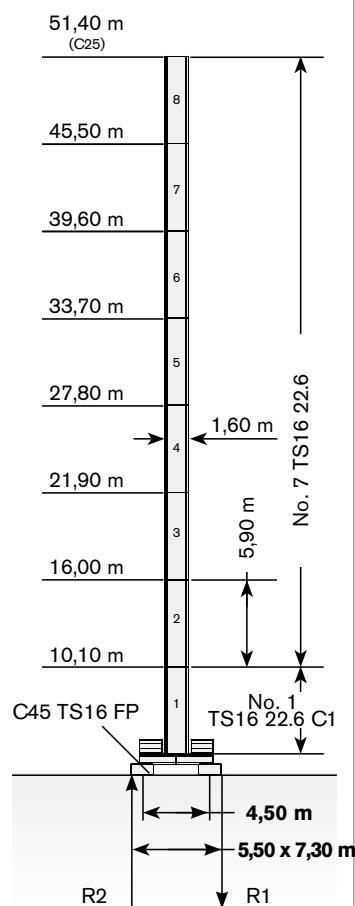
	●	◆
R1	-910 kN	-1130 kN
R2	0 kN	0 kN
	530 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	51,40	51,40
50->65 m	51,40	51,40

Tower: TS16 & Basement: FP2

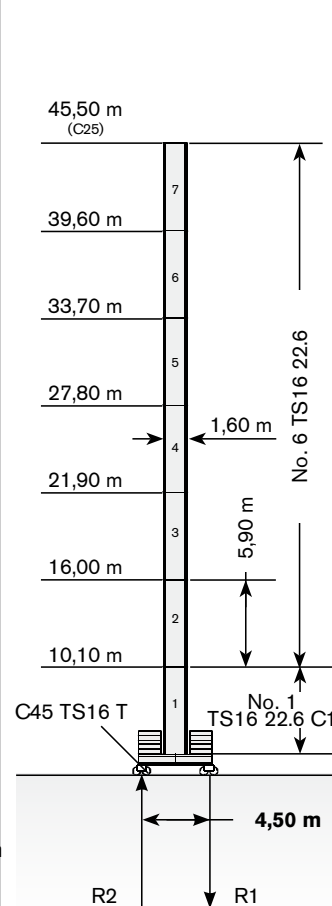
	●	◆
R1	-910 kN	-1130 kN
R2	0 kN	0 kN
	530 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	51,40	51,40
50->65 m	51,40	51,40

Tower: TS16 & Basement: T2

	●	◆
R1	-960 kN	-980 kN
R2	0 kN	0 kN
	510 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	45,50	45,50
50->65 m	45,50	45,50

The available lengths for the TS tower sections are 11.8 m, 5.9 m, 2.95 m. · Die Turmschüsse TS sind mit Längen 11.8 m, 5.9 m, 2.95 m verfügbar. · Les éléments de mât TS sont disponibles en longueur 11.8 m, 5.9 m, 2.95 m. · Los tramos de torre TS son disponibles en las medidas de largo 11.8 m, 5.9 m, 2.95 m. · Le prolunghe TS sono disponibili in lunghezza 11.8 m, 5.9 m, 2.95 m. · Os comprimentos disponíveis para elementos de torre TS são: 11.8m, 5.9m e 2.95m. · Длина поставляемых секций башни TS - 11.8 m, 5.9 m, 2.95 m.

TOWER

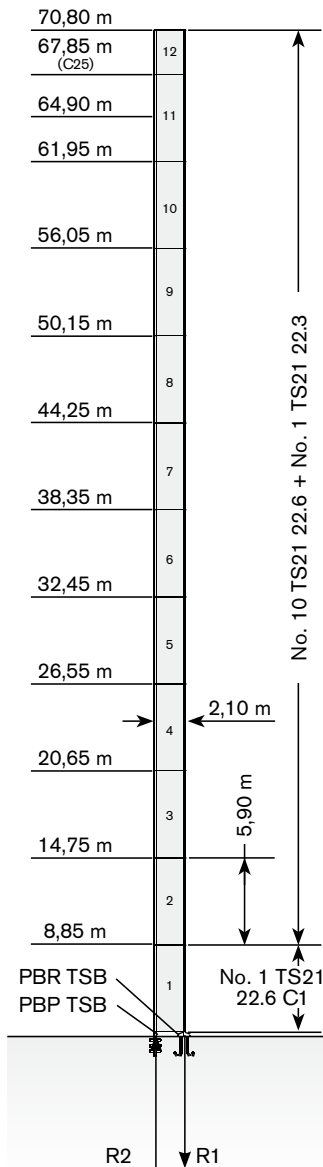
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TS21

Tower: TS21 & Basement: R2

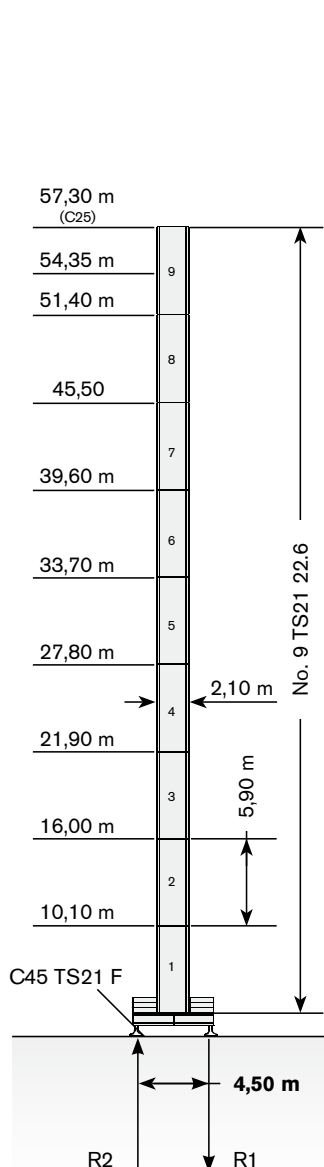
R1	-1620 kN	-2080 kN
R2	1190 kN	1710 kN
	740 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	70,80	67,85
50->65 m	70,80	64,90

Tower: TS21 & Basement: F3

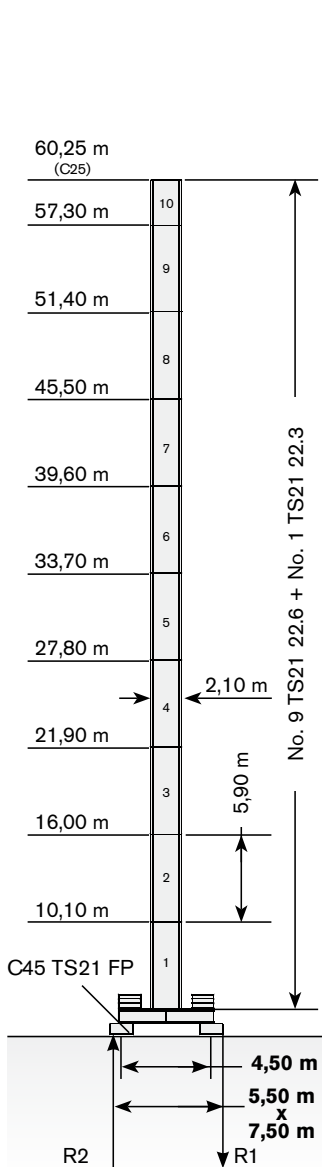
R1	-940 kN	-1320 kN
R2	-30 kN	0 kN
	590 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	54,35	54,35
50->65 m	57,30	57,30

Tower: TS21 & Basement: FP3

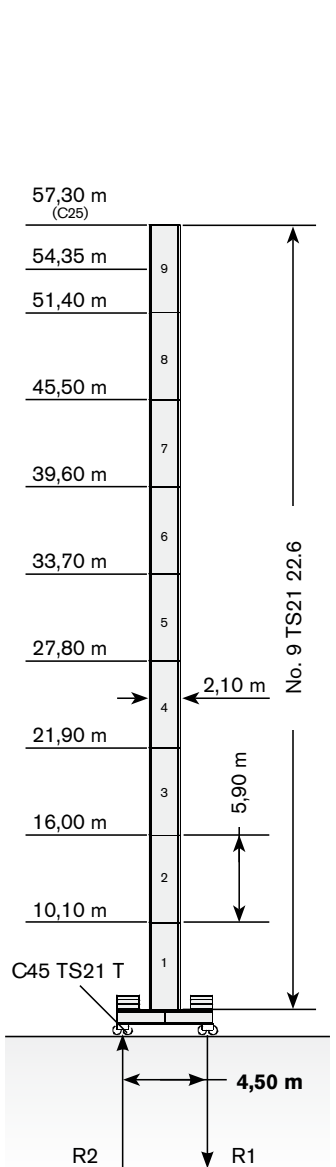
R1	-1010 kN	-1410 kN
R2	-42 kN	0 kN
	600 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	57,30	57,30
50->65 m	60,25	60,25

Tower: TS21 & Basement: T3

R1	-1070 kN	-1320 kN
R2	0 kN	4460 kN
	590 kN	

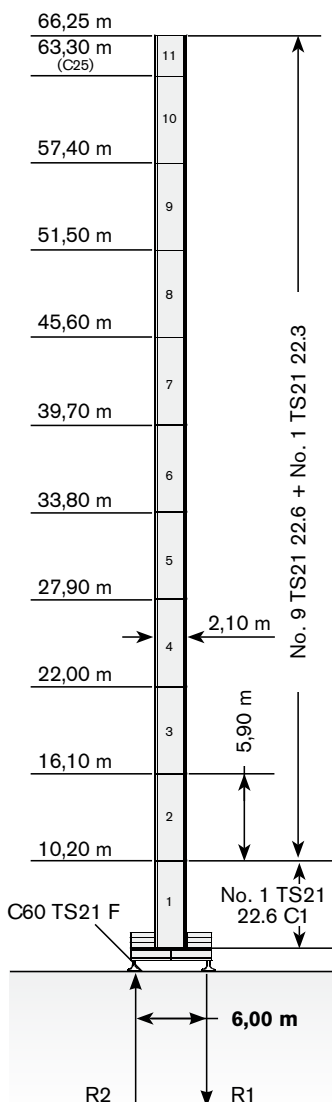


	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	54,35	54,35
50->65 m	57,30	57,30

Max. under hook height · Höchste Hakenhöhe · Hauteur maxi. sous crochet · Maxima altura bajo gancho · Altezza max. sotto gancio ·
 Alt. máx. sob o gancho · Макс высота крюка

Tower: TS21 & Basement: F4

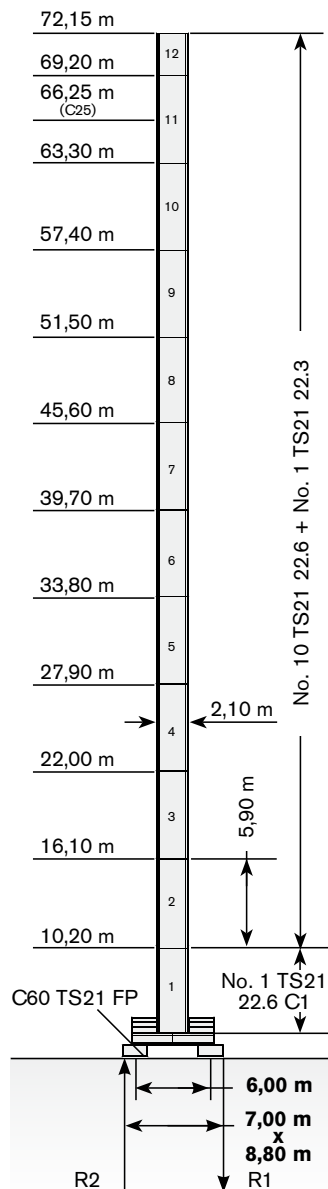
R1	-880 kN	-1130 kN
R2	-60 kN	0 kN
	660 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	66,25	63,30
50->65 m	66,25	63,30

Tower: TS21 & Basement: FP4

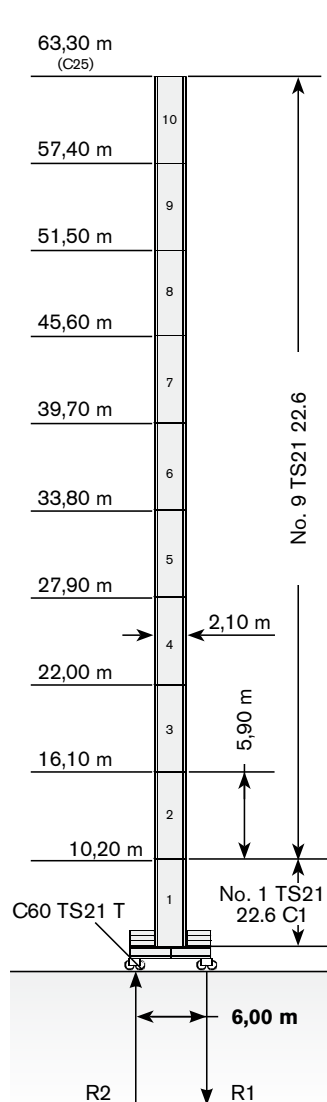
R1	-970 kN	-1220 kN
R2	-60 kN	0 kN
	680 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	72,15	66,25
50->65 m	72,15	63,30

Tower: TS21 & Basement: T4

R1	-940 kN	-1130 kN
R2	0 kN	0 kN
	640 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	63,30	63,30
50->65 m	63,30	63,30

The available lengths for the TS tower sections are 11.8 m, 5.9 m, 2.95 m. · Die Turmschüsse TS sind mit Längen 11.8 m, 5.9 m, 2.95 m verfügbar. · Les éléments de mât TS sont disponibles en longueur 11.8 m, 5.9 m, 2.95 m. · Los tramos de torre TS son disponibles en las medidas de largo 11.8 m, 5.9 m, 2.95 m. · Le prolunghe TS sono disponibili in lunghezza 11.8 m, 5.9 m, 2.95 m. · Os comprimentos disponíveis para elementos de torre TS são: 11.8m, 5.9m e 2.95m. · Длина поставляемых секций башни TS - 11.8 м, 5.9 м, 2.95 м.

TOWER

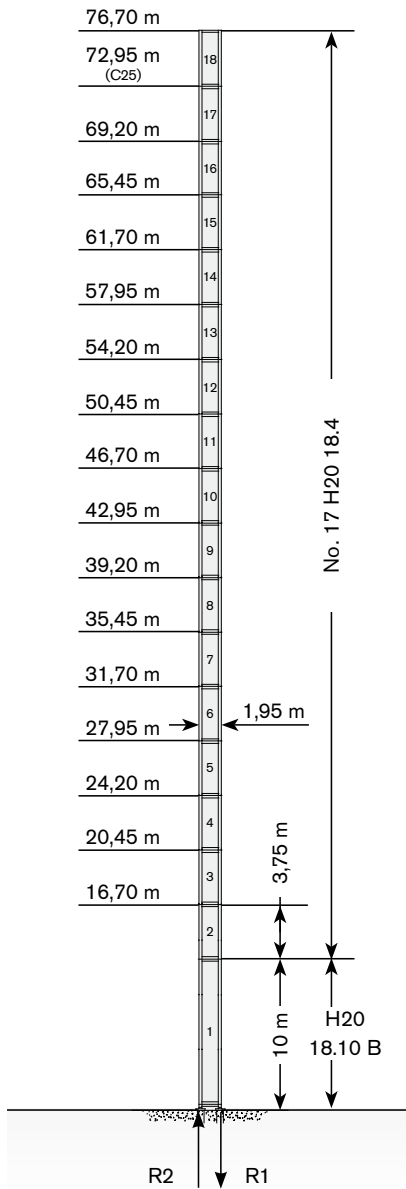
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 Implantaciones Standard · Installazioni Standard · Configuração padrão ·
 Стандартная конфигурация крана

H20

Tower: H20 & Basement: RTL

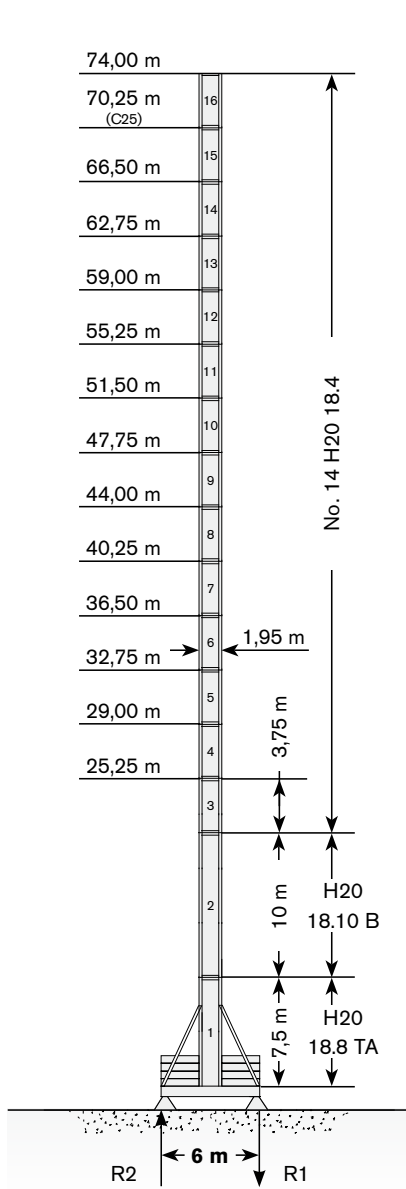
R1	-2024 kN	-3333 kN
R2	1435 kN	2829 kN
	1057 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	76,70	72,95
50->65 m	76,70	69,20

Tower: H20 & Basement: FTR

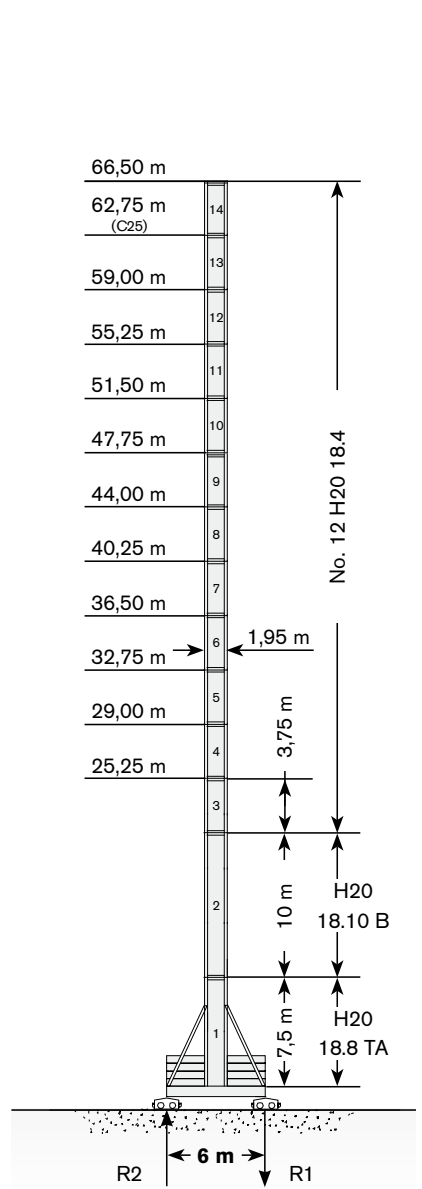
R1	-1173 kN	-1711 kN
R2	-346 kN	0 kN
	1098 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	74,00	66,50
50->65 m	74,00	70,25

Tower: H20 & Basement: TTR

R1	-1083 kN	-1268 kN
R2	-111 kN	0 kN
	1038 kN	



	max. H (m)	
	FEM 1001	FEM 1005 C25
25->45 m	66,50	62,75
50->65 m	66,50	62,75

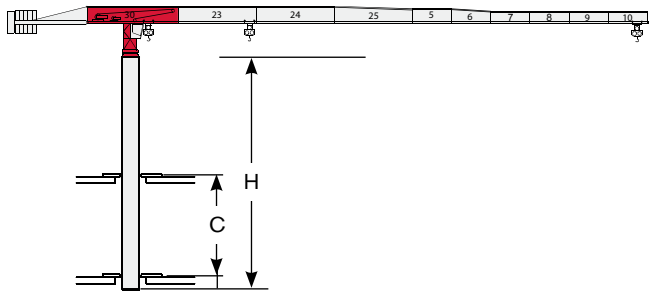
Max. under hook height · Höchst Hakenhöhe · Hauteur maxi. sous crochet · Maxima altura bajo gancho · Altezza max. sotto gancio · alt. máx. sob o gancho · макс высота крюка

Different heights and tower combinations are available; please consult us · Andere Höhen und Turmkombinationen auf Anfrage · Différentes hauteurs et combinaisons de tour sont disponibles; nous consulter · Hay diferentes alturas y combinaciones de torre disponibles. Consúltenos · Altezze diverse e combinazioni di torre sono disponibili; consultateci · Diferentes alturas e combinações de torres disponíveis; fale conosco · Возможны другие сочетания высоты и конфигурации башни; проконсультируйтесь с нами



Other configurations · Aufstellmöglichkeiten · Autres Implantations · Otras Implantaciones · Altre Installazioni · Outras configurações · Другие конфигурации

Bottom climbing crane · Kletterkran im Gebäude · Télescopage sur dalles · Telescopage grúa trepadora · Gru climbing · Guindaste automontante interno · Самоподъемный кран



Tower: TS16

Jib	C min/max (m)	H min/max (m)
		i

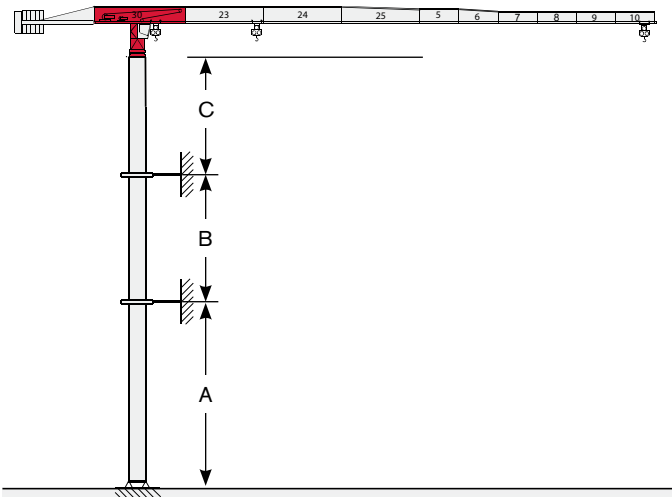
Tower: TS21

Jib	C min/max (m)	H min/max (m)
all	11/14	29,5/41,3

Tower: H20

Jib	C min/max (m)	H min/max (m)
all		i

Crane tied to the structure · Geankerter Kran · Grue ancrée · Grúa anclada · Gru ancorata · Guindaste ancorado na estrutura · Кран, крепящийся к сооружению



Tower: TS16

Jib	A min/max (m)	B min/max (m)	C max (m)
all			i

Tower: TS21

Jib	A min/max (m)	B min/max (m)	C max (m)
all	48/54	23/32	35

Tower: H20

Jib	A min/max (m)	B min/max (m)	C max (m)
all	48/54	18/28	40



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MECHANISMS

Antriebe · Mécanismes · Mecanismos · Meccanismi · Mecanismo · Механизм

Power supply · Stromversorgung · Alimentation · Suministro eléctrico · Alimentazione · Requisitos de energia · Требования по питанию

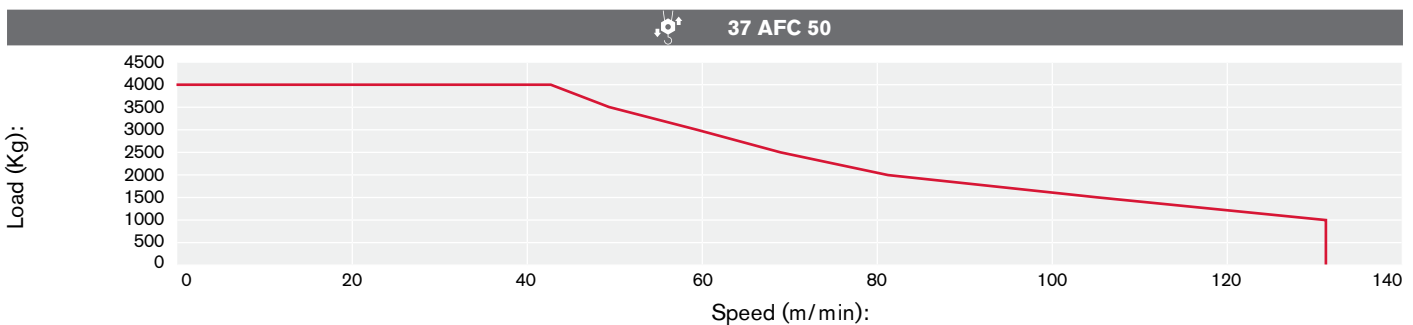
	37 AFC 50	93 kVA*	400V - 50Hz / 460V - 60Hz	2000/ 14/ CE modificata
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* Average consumption · Durchschnittsverbrauch · Consommation moyenne · Consumo medio · Consumo medio · Consumo médio · Среднее потребление

Hoisting · Heben · Levage · Elevación · Sollevamento · Elevação · Подъем

			t	m/min	kW	
	37 AFC 50		4	0 → 44	37	 510 m max 255 m
			3	0 → 57		
			2	0 → 82		
			1,5	0 → 105		
			1	0 → 132		
			8	0 → 22		
			6	0 → 28		
			4	0 → 41		
			3	0 → 52		
			2	0 → 66		

Hoisting Speed · Heben Geschwindigkeit · Vitesse de Levage · Velocidad de Elevación · Velocità di Sollevamento · Velocidade de içamento · Скорость подъема



Additional Specifications · Weitere Leistungsdaten · Spécifications additionnelles · Otras prestaciones · Altre movimentazioni · Especificações adicionais · Дополнительные спецификации

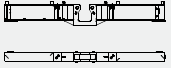
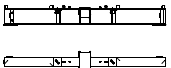
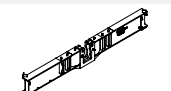
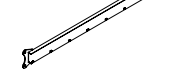
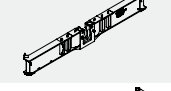
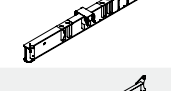
	DVF 3 6	0 → 40 → 80 m/min	5,5 kW
	SVF 2 2 6	0,7 r.p.m	2 x 5,5 kW
	TAD 2RP 2M4	0 → 24 m/min	2 x 4 kW
	TAD 2RG 4M3	0 → 24 m/min	4 x 3 kW
	i		

Tower height max.

		T3	T4
	TAD 2RP 2M4	39,10 m	32,90 m
	TAD 2RG 4M3	> 39,10 m	> 32,90 m



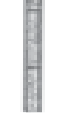

Packing list

Undercarriage

CTT 202-10	DESCRIPTION · BESCHREIBUNG · DESCRIPTION · DESCRIPCIÓN · DESCRIZIONE · DESCRIÇÃO · ОПИСАНИЕ	LENGTH · LÄNGE · LONGUEUR · LONGITUD · LUNGHEZZA · COMPRIMENTO · ДЛИНА	WIDTH · BREITE · LARGEUR · ANCHURA · LARGHEZZA · LARGURA · ШИРИНА	HEIGHT · HÖHE · HAUTEUR · ALTURA · ALTEZZA · ALTEZZA · ВЫСОТА	QUANTITY · MENGE · QUANTITÉ · CANTIDAD · CANTITÀ · QUANTIDADE · КОЛИЧЕСТВО	WEIGHT · GEWICHT · POIDS · PESO · PESO · ВЕС
	UNDERCARRIAGE C38 TS16 BEAM "A"	5,8 m	0,41 m	0,8 m	1	2050 kg
	UNDERCARRIAGE C38 TS16 BEAM "B"	5,8 m	0,75 m	0,7 m	1	2050 kg
	UNDERCARRIAGE C38 TS16 CROSSBEAM (T)	3,7 m	0,11 m	0,4 m	1	190 kg
	BEAM "A" FOR UNDERCARRIAGE C45 TS21-TS16	6,80 m	0,40 m	1,00 m	1	2820 kg
	BEAM "B" FOR UNDERCARRIAGE C45 TS21-TS16	6,80 m	0,75 m	0,80 m	1	2620 kg
	CROSSBEAMS UNDERCARRIAGE C45 TS21-TS16 (T)	4,40 m	0,12 m	0,54 m	2	230 kg
	"A" BEAM FOR UNDERCARRIAGE C60	8,90 m	0,40 m	1,10 m	1	3600 kg
	"B" BEAM FOR UNDERCARRIAGE C60	8,90 m	0,70 m	0,90 m	1	3600 kg
	CROSSBEAM FOR UNDERCARRIAGE C60 (T)	5,90 m	0,60 m	0,20 m	2	450 kg

Tower










CTT 202-10 TS16

	TOWER SECTION TS16 22.3	1,6 m	1,60 m	2,98 m	1	1215 kg*
	TOWER SECTION TS16 22.6	1,6 m	1,6 m	5,93 m	1	2260 kg*
	TOWER SECTION TS16 22.12	1,6 m	1,6 m	11,83 m	1	4400 kg*
	SLEWING UNIT TS16	2,01 m	1,99 m	1,63 m	1	4400 kg

* Completewith ladder, support and ladder guard, platform

TRANSPORTATION

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







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	TS21 22.3 TOWER SECTION	2,10 m	2,10 m	2,98 m	1	1382 kg*
	TS21 22.6 TOWER SECTION	2,10 m	2,10 m	5,93 m	1	2550 kg*
	TS21 22.12 TOWER SECTION	2,07 m	2,10 m	11,80 m	1	4825 kg
	TS21 22.6 C1 TOWER SECTION	2,10 m	2,10 m	5,93 m	1	2800 kg*
	TS21 22.6 C2 TOWER SECTION	2,10 m	2,10 m	5,93 m	1	2611 kg*
	SLEWING UNIT TS21	2,21 m	2,49 m	1,63 m	1	5200 kg
CTT 202-10 H20						
	TOWER SECTION HA20 18.10 B	10 m	2 m	1,95 m	1	7000 kg*
	TOWER SECTION HA20 18.4 B	3,75 m	2 m	1,95 m	1	2955 kg*
	SLEWING UNIT H20	2,26 m	2,26 m	2,06 m	1	5530 kg

* Complete with ladders, platforms and assembly equipment

Cab







CTT 202-10	DESCRIPTION · BESCHREIBUNG · DESCRIPTION · DESCRIPCIÓN · DESCRIZIONE · DESCRICÃO · ОПИСАНИЕ	LENGTH · LÄNGE · LONGUEUR · LONGITUD · LUNGHEZZA · COMPRIMENTO · ДЛИНА	WIDTH · BREITE · LARGEUR · ANCHURA · LARGHEZZA · LARGURA · ШИРИНА	HEIGHT · HÖHE · HAUTEUR · ALTURA · ALTEZZA · ALTURA · ВЫСОТА	QUANTITY · MENGE · QUANTITÉ · CANTIDAD · CANTITÀ · QUANTIDADE · КОЛИЧЕСТВО	WEIGHT · GEWICHT · POIDS · PESO · PESO · ВЕС
	CAB SECTION	1,82 m	1,38 m	3,50 m	1	2000 kg
	CAB UNIT PLATFORM	3,30 m	1,80 m	2,40 m	1	1230 kg

Upper Part

	JIB SECTION 37	11,9 m	1,77 m	2,33 m	1	6500 kg
	JIB SECTION - 38	10,3 m	1,11 m	2,23 m	1	2400 kg
	JIB SECTION - 39	5,30 m	1,11 m	2,20 m	1	1010 kg
	JIB SECTION-25	10,3 m	1,11 m	1,80 m	1	1408 kg
	JIB SECTION-05	5,20 m	1,11 m	1,80 m	1	530 kg
	JIB SECTION-06	5,20 m	1,11 m	1,80 m	1	510 kg
	JIB SECTION-07	5,2 m	1,11 m	1,3 m	1	450 kg
	JIB SECTION-08	5,2 m	1,11 m	1,30 m	1	400 kg

TRANSPORTATION

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CTT 202-10	DESCRIPTION · BESCHREIBUNG · DESCRIPTION · DESCRIPCIÓN · DESCRIZIONE · DESCRICÃO · ОПИСАНИЕ	LENGTH · LÄNGE · LONGUEUR · LONGITUD · LUNGHEZZA · COMPRIMENTO · ДЛИНА	WIDTH · BREITE · LARGEUR · ANCHURA · LARGHEZZA · LARGURA · ШИРИНА	HEIGHT · HÖHE · HAUTEUR · ALTURA · ALTEZZA · ALTURA · ВЫСОТА	QUANTITY · MENGE · QUANTITÉ · CANTIDAD · QUANTITÀ · QUANTIDADE · КОЛИЧЕСТВО	WEIGHT · GEWICHT · POIDS · PESO · PESO · ВЕС
	JIB SECTION-09	5,2 m	1,11 m	1,30 m	1	300 kg
	JIB SECTION-10	5,2 m	1,11 m	1,30 m	1	285 kg
	COUNTERJIB	9,70 m	1,40 m	0,80 m	1	2300 kg
	JIB TROLLEY AND HOIST BLOCKS	1,35 m	1,60 m	0,90 m	1	598 kg
	HOIST BLOCK	0,85 m	0,36 m	0,95 m	1	328 kg
	QEG GENERAL ELECTRICAL BOX PLATFORM	2,38 m	1,57 m	1,78 m	1	770 kg

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Effective Date: February 2019

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