

LUFFING JIB TOWER CRANE
















Specifications:

- ▶ Max jib length: 55,00 m
- ▶ Capacity at max length: 2,00 t
- ▶ Max capacity: 16,00 t

WORKS FOR YOU.™

KEY

Zeichenerklärung · Légende · Leyenda · Legenda

	Hoisting · Heben · Levage · Elevación · Sollevamento
	Slewing · Schwenken · Orientation · Orientació · Rotazione
	Luffing · Ausleger-Einziehen · Relevage · Elevación de pluma · Brandeggio
	Travelling · Schienenfahren · Translation · Traslación · Traslazione
	Directive on noise level · Richtlinie für den Schall-Leistungspegel · Directive sur le niveau acoustique · Directiva sobre el nivel acustico · Direttiva sul livello acustico
	Consult us · Auf Anfrage · Nous consulter · Consultarnos · Consultateci
	Power requirements · Geforderte Stromstärke · Puissance totale nécessaire · Potencia necesaria · Potenza totale richiesta
	Power supply · Stromversorgung · Alimentation · Alimentación · Alimentazione
	In service · In Betrieb · En service · En servicio · In servizio
	Out of service · Außer Betrieb · Hors service · Fuera de servicio · Fuori servizio
H	Max. under hook height · Höchste Hakenhöhe · Hauteur maxi. sous crochet · Maxima altura bajo gancho · Altezza max. sotto gancio
	Jib · Ausleger · Flèche · Pluma · Braccio
	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.
	Counterweight · Gegengewicht · Lest de contre-flèche · Lastre de contra flecha · Zavorra controbraccio
C25	FEM 1004 Out of service wind condition · FEM 1004 Windverhältnisse im Außerbetriebszustand · FEM 1004 Conditions de vent hors service · FEM 1004 Condiciones de viento fuera de servicio · FEM 1004 Condizioni del vento in fuori servizio

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CTL 180-16 H20



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Load Diagram · Lastkurven · Courbes de charges · Curvas de cargas · Diagramma di portata

				15 m	20 m	25 m	30 m	35 m	40 m	45 m	50 m	55 m
	8 t →	25,50 m	t	8,00	8,00	8,00	6,33	4,97	3,95	3,15	2,52	2,00
	8 t →	28,60 m	t	8,00	8,00	8,00	7,46	5,90	4,73	3,82	3,10	
	12 t →	20,50 m	t	12,00	12,00	9,19	7,06	5,54	4,40	3,51	2,80	
	8 t →	29,70 m	t	8,00	8,00	8,00	7,90	6,31	5,12	4,20		
	12 t →	21,20 m	t	12,00	12,00	9,70	7,53	5,97	4,80	3,90		
	8 t →	29,30 m	t	8,00	8,00	8,00	7,75	6,18	5,00	*		
	12 t →	22,00 m	t	12,00	12,00	10,19	7,97	6,38	5,20			
	16 t →	17,10 m	t	16,00	13,26	9,96	7,75	6,18	5,00			
	8 t →	29,80 m	t	8,00	8,00	8,00	7,95	6,40	*			
	12 t →	22,20 m	t	12,00	12,00	10,34	8,16	6,60				
	16 t →	17,20 m	t	16,00	13,37	10,12	7,95	6,40				
	8 t →	30,00 m	t	8,00	8,00	8,00	8,00					
	12 t →	22,90 m	t	12,00	12,00	10,81	8,60					
	16 t →	17,70 m	t	16,00	13,91	10,60	8,40					

* = + 500 kg [ -  35m - 40 m]

Jib and Tower Height Configurations · Ausleger- und Turmkonfigurationen · Configurations de la flèche et du mât · Configuraciones de pluma y torre · Configurazioni torre e braccio

	
30 m	1 + 2 + 6
35 m	1 + 2 + 5 + 6
40 m	1 + 2 + 3 + 6
45 m	1 + 2 + 3 + 5 + 6
50 m	1 + 2 + 3 + 4 + 6
55 m	1 + 2 + 3 + 4 + 5 + 6

	H		
	①	②	③
H1	H + 8,10 m	H + 28,80 m	H + 23,30 m
H2	H + 9,40 m	H + 34,00 m	H + 29,20 m
H3	H + 10,70 m	H + 39,20 m	H + 35,40 m
H4	H + 12,10 m	H + 44,40 m	H + 40,10 m
H5	H + 13,40 m	H + 49,50 m	H + 44,80 m
H6	H + 14,70 m	H + 54,60 m	H + 49,50 m


TOWER

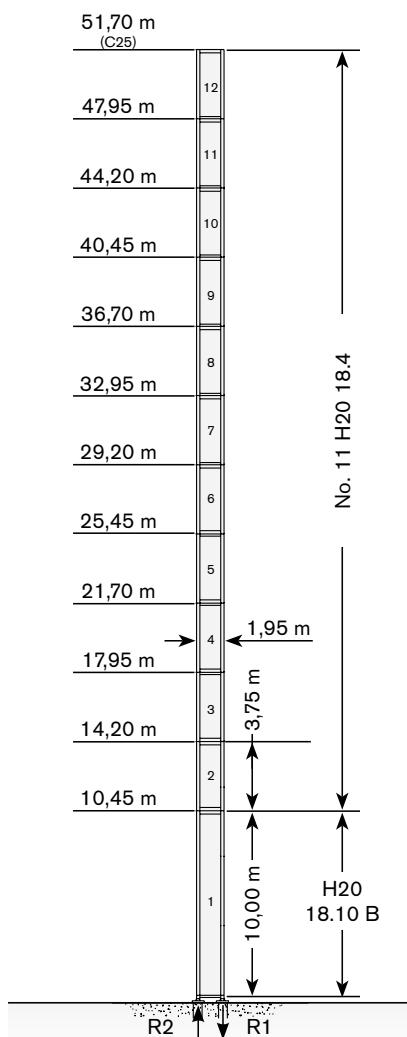
Turn · Tour · Torre · Torre


Standard Configurations · Standardkonfiguration ·

Standard Implantations · Implantaciones Standard · Installazioni Standard


Tower: H20 & Basement: R4

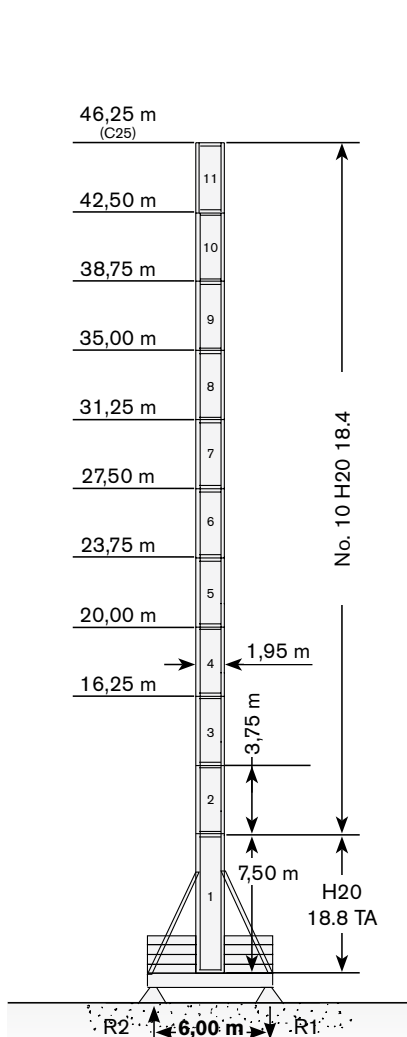
	●	◊
R1	-2055 kN	-3103 kN
R2	1542 kN	2657 kN
	672 kN	




→	max. H (m)	
	FEM 1004 C25	FEM 1001
		
30 m	51,70	51,70
35 m	47,95	47,95
40 m	44,20	47,95
45 m	44,20	44,20
50 m	40,45	40,45
55 m	40,45	40,45


Tower: H20 & Basement: F4

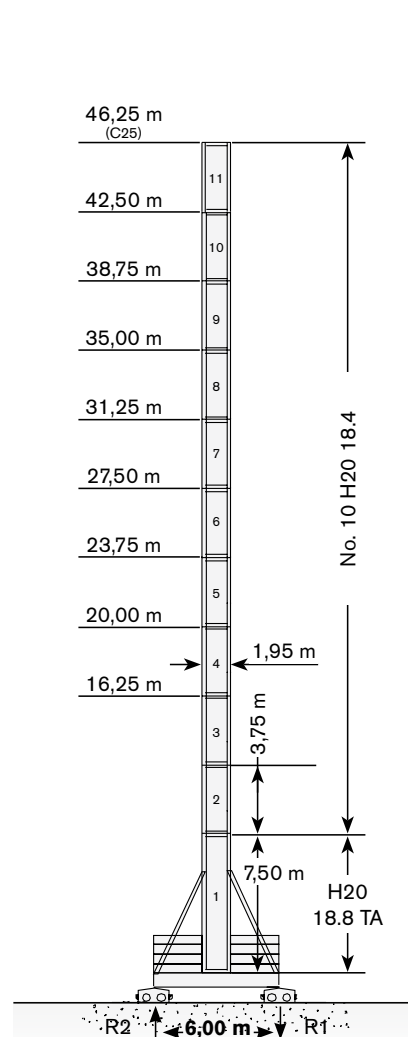
	●	◊
R1	-1186 kN	-1425 kN
R2	0 kN	0 kN
	742 kN	




→	max. H (m)	
	FEM 1004 C25	FEM 1001
		
30 m	46,25	46,25
35 m	42,50	42,50
40 m	42,50	42,50
45 m	38,75	38,75
50 m	35,00	35,00
55 m	35,00	35,00

Tower: H20 & Basement: T4

	●	◊
R1	-1186 kN	-1425 kN
R2	0 kN	0 kN
	742 kN	



→	max. H (m)	
	FEM 1004 C25	FEM 1001
		
30 m	46,25	46,25
35 m	42,50	42,50
40 m	42,50	42,50
45 m	38,75	38,75
50 m	35,00	35,00
55 m	35,00	35,00

Tower height · Turmhohe · Hauteur mat · Altura torre · Altezza torre

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



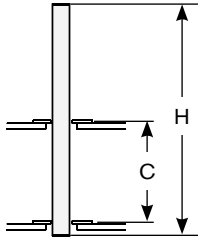
TOWER

CTL 180-16 H20

Turm · Tour · Torre · Torre

**Other configurations · Aufstellmöglichkeiten ·
Autres Implantations · Otras Implantaciones · Altre Installazioni**

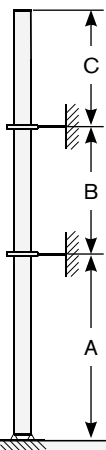
Bottom climbing crane · Kletterkran im Gebäude · Télescopage sur dalles · Telescopage grúa trepadora · Gru climbing



Tower: H20

	C	H
30 m	10,00 m	33,75 m
	12,00 m	45,00 m
	14,00 m	48,75 m
35 m	10,00 m	30,00 m
	12,00 m	41,25 m
	14,00 m	45,00 m
40 m	10,00 m	30,00 m
	12,00 m	41,25 m
	14,00 m	45,00 m
45 m	10,00 m	30,00 m
	12,00 m	37,50 m
	14,00 m	41,25 m
50 m	10,00 m	30,00 m
	12,00 m	37,50 m
	14,00 m	41,25 m
55 m	10,00 m	26,25 m
	12,00 m	33,75 m
	14,00 m	37,50 m

Crane tied to the structure · Geankerter Kran · Grue ancrée · Grúa anclada · Gru ancorata



Tower: H20






	A min/max	B min/max	C max
30 m	25 m/42 m	18,75 m/22,5 m	34 m
35 m	25 m/40 m	18,75 m/22,5 m	31 m
40 m	25 m/40 m	18,75 m/22,5 m	31 m
45 m	25 m/36 m	18,75 m/22,5 m	28 m
50 m	25 m/36 m	18,75 m/22,5 m	28 m
55 m	25 m/33 m	18,75 m/22,5 m	25 m

MECHANISMS

Antriebe · Mécanismes · Mecanismos · Meccanismi









Power supply · Stromversorgung ·

Alimentation · Suministro eléctrico · Alimentazione

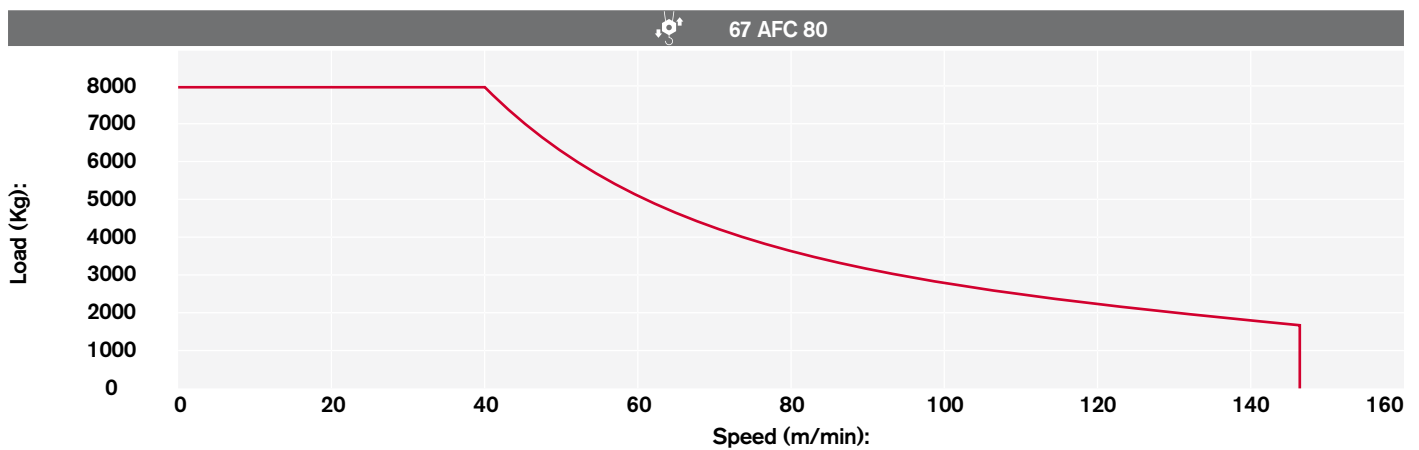
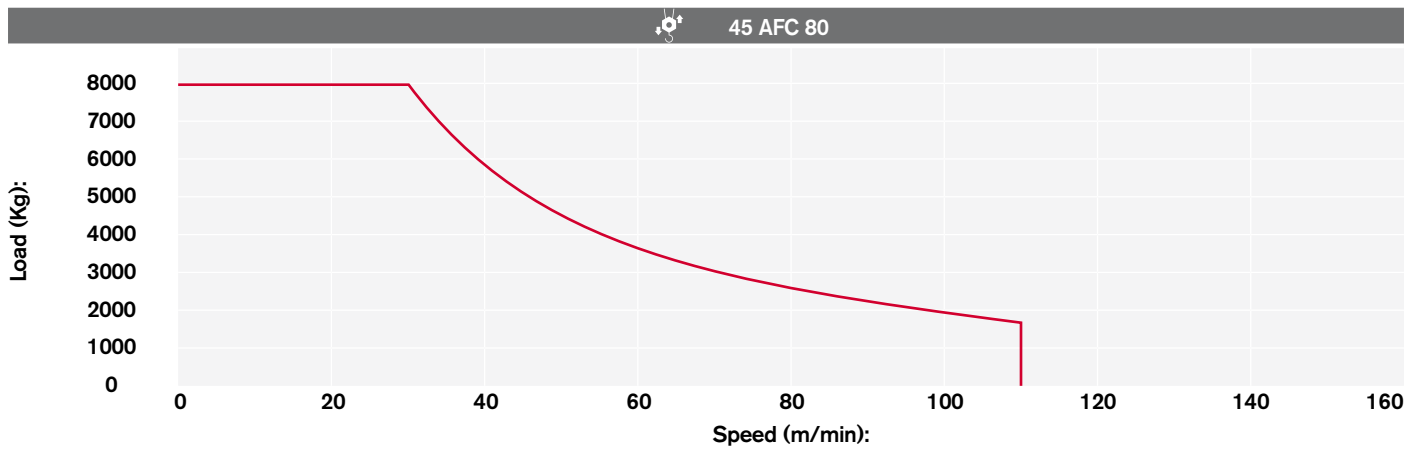
				
	45 AFC 80	125 kVA*	400V - 50Hz / 460V - 60Hz	2000/14/CE modificata
	67 AFC 80	150 kVA*	400V - 50Hz / 460V - 60Hz	2000/14/CE modificata

* Crane without travelling equipment · Krane ohne Schienenfahren · Grue sans translation · Grúa sin traslación · Gru senza traslazione




Hoisting · Heben · Levage · Elevación · Sollevamento


			t	m/min	kW	
	45 AFC 80 R00 45 AFC 80 R01 (vector)		8	0 → 30	45	560 m (R00) 850 m (R01)
			6	0 → 39		
			4	0 → 56		
			2	0 → 97		
			1,7	0 → 110		
			12	0 → 20		
			9	0 → 26		
			6	0 → 37		
			3	0 → 64,5		
			2,55	0 → 73,5		
	67 AFC 80 R00 67 AFC 80 R01 (vector)		16	0 → 15	67	560 m (R00) 850 m (R01)
			12	0 → 19,5		
			8	0 → 28		
			4	0 → 48,5		
			3,4	0 → 55		
			8	0 → 41		
			6	0 → 53		
			4	0 → 76		
			2	0 → 135		
			1,85	0 → 145		
	12	0 → 27,5				
	9	0 → 35,5				
	6	0 → 50,5				
	3	0 → 90				
	2,78	0 → 96,5				
	16	0 → 20,5				
	12	0 → 26,5				
	8	0 → 38				
	4	0 → 67,5				
	3,7	0 → 72,5				

Hoisting Speed · Heben Geschwindigkeit · Vitesse de Levage · Velocidad de Elevación · Velocità' di Sollevamento



Additional Specifications · Weitere Leistungsdaten · Spécifications additionnelles · Otras prestaciones · Altre movimentazioni














	LFC 45 R00 / R001 (vector)	2 min	45 kW
	SCC 2 2 100	0 → 0,75 r.p.m.	2 x 7 kW
	TSR 2RG 4M8	12 → 24 m/min	4 x 80 Nm

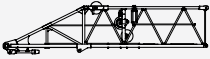
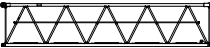


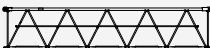
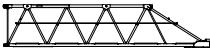
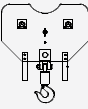






TRANSPORTATION

Transport · Transport · Conducción · Trasporto

Packing list

CTL 180-16 H20	DESCRIPTION · BESCHREIBUNG · DESCRIPTION · DESCRIPCIÓN · DESCRIZIONE	LENGTH · LÄNGE · LONGUEUR · LONGITUD · LUNGHEZZA	WIDTH · BREITE · LARGEUR · ANCHURA · LARGHEZZA	HEIGHT · HÖHE · HAUTEUR · ALTURA · ALTEZZA	QUANTITY · MENGE · QUANTITÉ · CANTIDAD · QUANTITÀ	WEIGHT · GEWICHT · POIDS · PESO
	6x6 m (20x20 ft) UNDERCARRIAGE LONG BEAM	8,95 m	0,50 m	1,05 m	1	2088 kg
	6x6 m (20x20 ft) UNDERCARRIAGE SHORT BEAM	4,40 m	0,50 m	1,05 m	2	1010 kg
	6x6 m (20x20 ft) UNDERCARRIAGE JOINING SLEEPER	5,50 m	0,15 m	0,48 m	2	280 kg
	6x6 m (20x20 ft) UNDERCARRIAGE JOINING SLEEPER	5,50 m	0,15 m	0,48 m	2	220 kg
	6x6 m (20x20 ft) UNDERCARRIAGE STRUT	5,10 m	0,24 m	0,30 m	4	500 kg
	STRUT MOUNTING TOWER ELEMENT HA20 18.8TA FOR 6x6 m (20x20 ft) UNDERCARRIAGE	7,50 m	2,30 m	0,30 m	1	6660 kg*
	STRUT MOUNTING TOWER ELEMENT HA20 18.8TA FOR 6x6 m (20x20 ft) UNDERCARRIAGE	7,50 m	1,95 m	1,95 m	1	6308 kg*
	HA20 18.10 B TOWER ELEMENT	10,00 m	2,00 m	1,95 m	1	7000 kg*
	HA20 18.4 S TOWER ELEMENT	3,75 m	2,00 m	1,95 m	1	2955 kg*
	H20 SLEWING RING SUPPORT	2,65 m	2,30 m	3,70 m	1	7855 kg
	CAB SUPPORT PLATFORM + CAB + QEG	4,00 m	1,40 m	2,50 m	1	1200 kg
	COMPLETE COUNTERJIB UNIT (FOOTBOARD + PLATFORMS +WINCHES+ELECTRICAL BOXES)	7,65 m	1,90 m	1,06 m	1	12000 kg
	COUNTERJIB A-FRAME UNIT	1,10 m	1,75 m	0,70 m	1	4000 kg

CTL 180-16 H20	DESCRIPTION · BESCHREIBUNG · DESCRIPTION · DESCRIPCIÓN · DESCRIZIONE	LENGTH · LÄNGE · LONGUEUR · LONGITUD · LUNGHEZZA	WIDTH · BREITE · LARGEUR · ANCHURA · LARGHEZZA	HEIGHT · HÖHE · HAUTEUR · ALTURA · ALTEZZA	QUANTITY · MENGE · QUANTITÉ · CANTIDAD · QUANTITÀ	WEIGHT · GEWICHT · POIDS · PESO · PESO
	JIB SECTION-1	10,53 m	1,70 m	1,565 m	1	1505 kg
	JIB SECTION-2	10,47 m	1,70 m	1,565 m	1	910 kg
	JIB SECTION-3	10,47 m	1,70 m	1,565 m	1	912 kg
	JIB SECTION-4	10,47 m	1,70 m	1,565 m	1	770 kg
	JIB SECTION-5	5,30 m	1,70 m	1,565 m	1	430 kg
	JIB SECTION-6 (with swinging sleeper)	10,615 m	1,70 m	1,565 m	1	1170 kg**
	2-PART LINE HOIST BLOCK	1,20 m	0,53 m	1,03 m	1	300 kg
	4-PART LINE HOIST BLOCK	2,15 m	0,26 m	0,95 m	1	545 kg
	HOIST WINCH 45AFC R00-R01 (VECTOR) (without rope)	2,30 m	0,47 m	1,80 m	1	2330 kg
	HOIST WINCH 67AFC R00-R01 (VECTOR) (without rope)	2,47 m	2,23 m	1,95 m	1	2500 kg
	LFC 45 R00/R01 (VECTOR) LUFFING WINCH (without rope)	2,75 m	1,80 m	1,80 m	1	2770 kg

* including, ladders, platforms, assembly, equipment and strut mounting brackets

** complete of jib point sleeper

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Effective Date: January 2011.

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