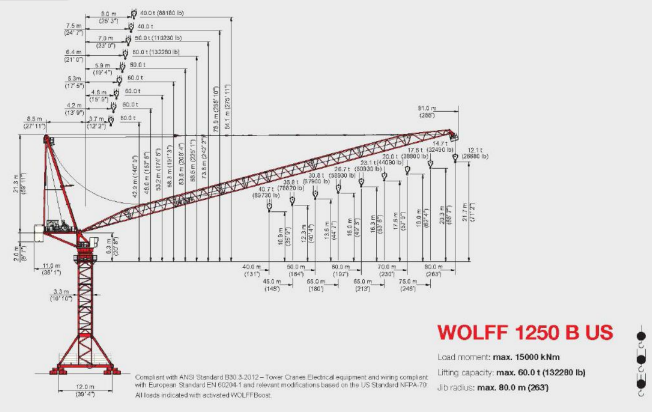


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WOLFF 1250 B



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8.	Pcs.	Description	Golli		Length [m] (ft)	Width [m] (ft)	Height [m] (ft)	Weight [kg] (lb)	Volume [m³] (ftº)
1	1	Tower top upper part	E = 16		11.90	2.50	2.82	13100	83.90
			,	Albert	10.48	(8'.2")	(9'3') 0.49	(28880) 2900	(2962.9) 5.08
2	1	Tower top bracing	* ************************************	1910	(34' 0")	(3'3')	(1.71)	(6393)	(179.4)
	-	±10.002.00.0000.002	C 17 17 17		3.33	3.79	3,53	23700	44.55
3	1	Tower top lower part			(10'11')	(12'5")	(11' 7')	(52249)	(1573.27)
4	1	Connection frame	_		4.98	2.54	2.80	7300	35.41
٠.	- 35	Connection traine			(16' 4")	(8'4")	(9' 2")	(16094)	[1250.49
		Cabin attachment			3.58	2.23	0.56	560	4.47
5	1	- San II sales illustr			(11'9")	(7'4')	(1' 10')	(1235)	(157.86)
		Operator's cabin	10 10		2.26	1.45	2.30	940	7.54
			0.13 6.61		(7'.5°) 9.81	(4'9")	1.25	(2072) 8500	(288.27)
	1	Counterjib			(32' 2")	(8'2')	(4' 1")	(18739)	(1082.75
		NATIONAL CONTRACTOR OF THE CON			2.03	2.23	2.50	6200	11.32
	1	Ew 16110 FU Machinery platform	A		[6' B"]	(7'.4')	(B'.2")	(13669)	(399.76)
		Hw 40132 FU Machinery platform			2.60	4.85	2.39	17500	30.14
1	1	with Ø 32 mm haist rope (1000 m = 5000 kg (3281 = 11023 lb)			(B, 6,)	(15' 11')	(7' 10")	(38581)	(1064.39
	1	Box (small parts)		7	0.63	0.50	0.38	100	1.12
		Dox (sinai parts)		-	(2' 1")	(1' 6')	(1' 3")	(220)	(39.55)
0	1	Standard railings			2.60	1.10	0.65	300	1.86
300					(8, 6,)	(3' 7")	(2' 2")	(661)	(65.69)
1	1	Jib element 1		4	11.89	2.55	2.51 (8.81)	4400 (9700)	76.10
1				A	10.59	2.03	2.50	3100	53.74
2	1	Jib element 2		Δ	(34' 9')	(6'6')	(8' 2")	(6834)	(1897.81
	423	The street of th	IVVVVI	A	10.59	2.03	2,50	3200	53.74
3	1	Jib element 3		Δ	(34' 9")	(6'.8")	(8' 2")	(7055)	[1897.81
4	1	Jib element 4	IAAI	Λ	5.41	2.03	2.50	1600	27.46
٠,		DID GIGINGIN T	V V V	Δ	(17'9")	(6, 8,)	(8.5,)	(3527)	(969.74)
5	1	Jib element 5	IAAI	AL	5.41	2.03	2.50	1600	27.46
			V V V		(17'9")	(6'8')	(8' 2') 2.50	(3527) 2600	(989.74)
6	1	Jib element 6		Λ	(34' 9")	(6' 8")	(8' 2")	(5732)	11897.81
			10000	A	10.59	2.03	2.50	2500	53.74
7	1	Jib element 7		Δ	(34' 9")	(6'8")	(B' 2")	(5512)	(1897.81
в		Ub. olomont 0	0× × × ×	A	11.13	2.03	2.52	3800	56.94
9	1	Jib element 8	7 7 7 8	A	(36' 6")	(6'8')	(8, 3,)	(8377)	(2010.82
		<u> </u>			1.08	0.34	1.99	600	0.73
		Hook block	540		(3'7")	(1'1')	(6' 6")	(1823)	(25.78)
9		Hook block	9 1		1.20	0.40	1.99	1000	0.96
		6 111	4 1		(3' 11")	(1'4')	1.99	(2205) 1500	(33.9)
		•			(3' 11")	(1'8')	(6' 6')	(3307)	(42.38)
		The state of the s			10.58	0.74	0.27	3200	2.11
0	1	Braces	0	-	(34' 9")	(2.0.)	(0: 11:)	(7005)	(74.51)





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WOLFF 1250 B US

Main Components

40 m (131) basic jib, extensions up to 80 m (263) in 5 m (16) steps, tower top with access, slewing frame with cabin, two slewing gears, ball race bearing with central lubrication unit and slip ring system. Counter jib with hoist and luffing winch, switch cabinet and counterveights.

Drive Technique

All drives with frequency controlled squirrel cage motors, fully terminal protected. Hoisting winch Hw 40132 FU, slewing drive with electrically operated weathervaning device. Automatic wind force compensation controls. Luffing winch Ew 16110 FU.

Electrical Equipment

Multivoltage equipment for supplies of 480 V Y / 277 V 60 Hz. Electronic safety crane controls with bus technology, Incremental absolute encoders for all operating movements. Electronic load measuring device. Multilingual graphic display showing information to operator, both operational and diagnostics.

Safety Devices

Crane is complete with electronic overload protection system. Increased load moment limitation due to automatic hoist speed reduction. Menu guided setting of overload protection system and of all limiters from operator's cabin. Working space limiter, anti-collision interface. Electronic controlled level luffing.

In series with

Teleservice module and wind indicator.

Tower Elements, Climbing Device

Tower configuration with WOLFF system tower element TV 33. Hydraulic WOLFF system climbing device KWH 33.

Undercarriage UW, Crossframe KRE

As travelling version on WOLFF system undercarriage UW 4120 with gauge of 12.0 m (39°). For stationary installations on KRE 4120 (Base 12 \times 12 m (39° \times 39°)). KRE element can be modified to UW. Alternative on foundation anchors typ G 33-2000.

Power Requirements and hook paths (Slewing part)

241 kVA, hook path for 400 m (1312') tower height in 2-fall operation.

		Û	ÛÁ	Û.	N	*	*
Motor	[kW]	132	132 (177)	132 (177)	110 (147)	2 x 11 (2 x 15)	8 x 5.5 (8 x 7.4)
Speed		0 - 2.9 t (0 - 5390 lb) 0 190 m/min (0 623 t/min) stepless 0 - 20.0 t (0 - 44090 b) 0 33 m/min (0 108 t/min)	0 - 6.2 t (0 - 13670) 0 95 m/min (0 312 tr/min) stepless 0 - 40.0 t (0 - 38180 lb) 0 17 m/min (0 56 tr/min)	0 - 9.3 t (0 - 20500) 0 63 m/min (0 207 t/min) stepless 0 - 60.0 t (0 - 132280 lb) 0 11 m/min (0 36 f/min)	2.5 - 3.5 min	0.7 min ⁻¹	30 m/mir (88 fb/min)
Hook path	[m] (ft)	990 (3248)	495 (1624)	330 (1083)			

Load Data [t] (lb) - W					30.0 (98° 5")	35.0 (114' 10'')	40.0 (131' 3")	45.0 (147' 8")	50.0 (164' 1'')	55.0 (180' 5")	60.0 (196' 10'')	65.0 (213' 3")	70.0 (229' 8'')	75.0 (246° 1'')	80.0 (262' 6")	
	80.0 (262)	8.0 - 56.0 (26'.3" - 183'.7")	20.0 t (44090 lb)	[] (b)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20,0 (44090)	20.0 (44090)	18.2 [40180]	16.4 (36030)	14.7 (32460)	13.3 (29380)	12.1 (26680)	Appedespect
	75.0 (246)	7.5 - 59.8 (24'7" - 196'2")		[1] (0)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20,0 (44090)	20.0 [44090]	19.9 (43880)	17.9 (39500)	16:2 (35750)	14.7 (32490)		
	70.0 (230°)	7.0 - 63.5 (23'0" - 208'6")		[1] (fb)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 [44090]	20.0 (44090)	20.0 [44090]	20.0 (44090)	19.4 (42800)	17.6 (38800)			
	65.0 (213)	6.4 - 65.0 (21'0" - 213'3")		(b)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)				
#E	60.0 (197)	5.9 - 60.0 (1914* - 196110*)		[1] (ID)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)					
5	55.0 (180°)	5.3 - 55.0 (17'5" - 180'5")		[1] (E)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)	20.0 (44090)						
	50.0 (164)	4.8 - 50.0 (15'.9" - 164'.1")		[] (b)	20.0 (44090)	20.0 (44090)	20.0 [44090]	20.0 (44090)	20.0 (44090)							
	45.0 (148')	4.2 - 45.0 (13'9" - 147'8")		(fb)	20.0 (44090)	20.0 (44090)	20.0 [44090]	20.0 (44090)								
	40.0 (131)	3.7 - 40.0 (12'2" - 131'3")		(b)	20.0 (44090)	20.0 (44090)	20.0 (44090)									
	80.0 (262)	8.0 - 31.4 (26'3" - 103'1")	40.0 t (88190 lb)	(t) (dl)	40.0 (88180)	35.1 (77440)	29.8 (65620)	25.6 (56430)	22.3 (49070)	19.5 (43050)	17.3 (38040)	15.3 (33790)	13.7 (30160)	12.3 (27010)	11.0 (24260)	Load capacity Load capacity
	75.0 (246')	7.5 - 33.1 (24'7" - 108'7")		[1] (80)	40.0 (88180)	37.4 (82500)	31.9 [70210]	27.5 (60650)	24.1 (53010)	21.2 (46750)	18.8 (41540)	16.8 (37130)	15.1 (33350)	13.6 (30070)		
	70.0 (230)	7.0 - 34.7 (23' 0" - 114' 0")		(t) (t0)	40.0 (88180)	39.7 (87430)	33.9 (74670)	29.4 (64740)	25.8 (56790)	22.8 (50300)	20.4 (44880)	18.3 (40300)	16.5 (36380)			
2	65.0 (213)	6.4 - 35.9 (21' 0" - 117' 10")		[1] (b)	40.0 (88180)	40.0 (88180)	35.4 (77950)	30.8 [67970]	27.2 (59990)	24.2 (53460)	21.8 [48020]	19.7 (43410)				
and	60.0 (197)	5.9 - 37.1 (1914" - 12118")		[1] (fb)	40.0 (88180)	40.0 (88180)	36.8 (81050)	32.2 [71010]	28.6 (62980)	25.6 (56410)	23.1 (50930)					
5	55.0 (180°)	5.3 - 38.2 (17'5" - 125'5")		[1] ((b))	40.0 (68180)	40.0 (88180)	38.1 (83920)	33.5 (73730)	29.8 (65590)	26.7 (58930)		51 13				
	50.0 (164)	4.8 - 39.3 (15'9" - 129'1")		(b)	40.0 (88180)	40.0 (88180)	39.3 (86610)	34.6 (76220)	30.8 (67900)		8	5 3				
	45.0 (148')	4.2 - 40.5 (1319* - 132110°)		[t] (fb)	40.0 (88180)	40.0 (88180)	40.0 (88180)	35.8 (78820)								
	40.0 (131')	3.7 - 40.0 (12'.2" - 131'.3")		(b)	40.0 (88180)	40.0 (88180)	40.0 (88180)				8	5 X		- 8		
	70.0 (230)	7.0 - 28.2 (23'.0" - 92'.8")	50,0 t (110230 lb)	(b)	46.6 (102730)	38.8 (85540)	33.0 [72640]	28.4 (62610)	24.8 (54580)	21.8 [48020]	19.3 (42550)	17.2 (37920)	15.4 (33950)			Load capacty (f)
	65.D (213')	6.4 - 24.5 (21' 0" - 80' 6")	60.0 t (132280 lb)	[1] ((b))	47.9 (105530)	40.1 (88410)	34.3 [75570]	.29.7 (65570)	26.1 (57590)	23.2 (51040)	20.7 (45600)	19.6 (40990)				
-	60.0 (197)	5.9 - 25.1 [19/4" - 82'5"]		(b)	49.4 (108800)	41.5 (91580)	35.7 (78650)	31.1 (68600)	27.5 (60570)	24.5 (53990)	22.0 (48500)					
E E	55.0 (180)	5.3 - 25.7 [17' 5' - 84'3']		[1] (0)	50.7 [111840]	42.9 (94450)	36.9 (81400)	32.3 (71260)	28.6 (63140)	25.6 (56510)						
7	50.0 (1647)	4.8 - 26.3 (15' 9" - 86' 2")		[t] (f0)	52.0 (114720)	44.1 (97130)	38.1 [83940]	33.4 [73690]	29.7 (65470)							
	45.0 (148)	4.2 - 26.8 (13' 9" - 88' 1")		[1] (b)	53.4 (117690)	45.4 (99990)	39.3 (86710)	34.7 (76380)								
	40.0	3.7 - 27.4 (12.2" - 90"0")		(IS)	54.8	46.7	40.7									

WOLFF-Boost

With the WOLFF-Boost function, the load is allowed to exceed the load torque range specified for the lifting capacities by up to 10%. This is, however, subject to the restriction that hoisting gear and luffing gear must only be moved alternatingly.

Please consult Reliable Crane Service for more information.

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