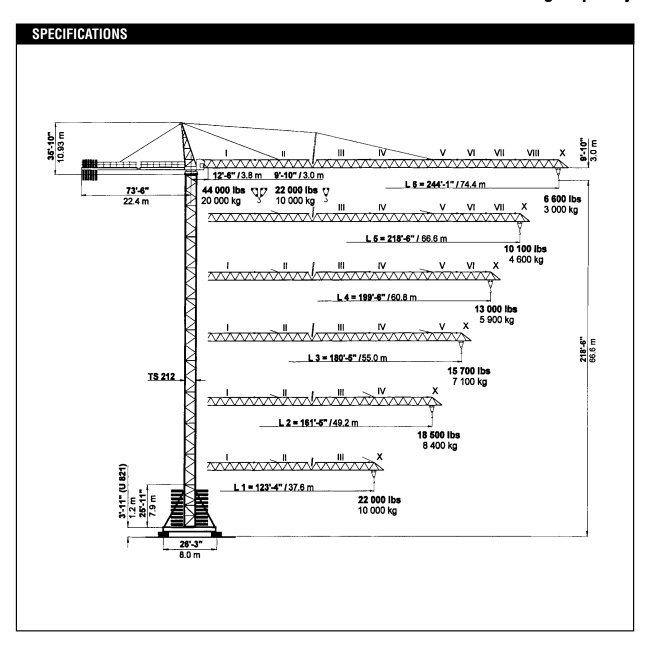
Tel: 1 (888) 337-BIGGE or (510) 638-8100 Web: www.biggetowercrane.com



PEINER SK 405

Hammerhead Tower Crane 22,000-44,000 lbs. (10-20 mt) **Lifting Capacity**



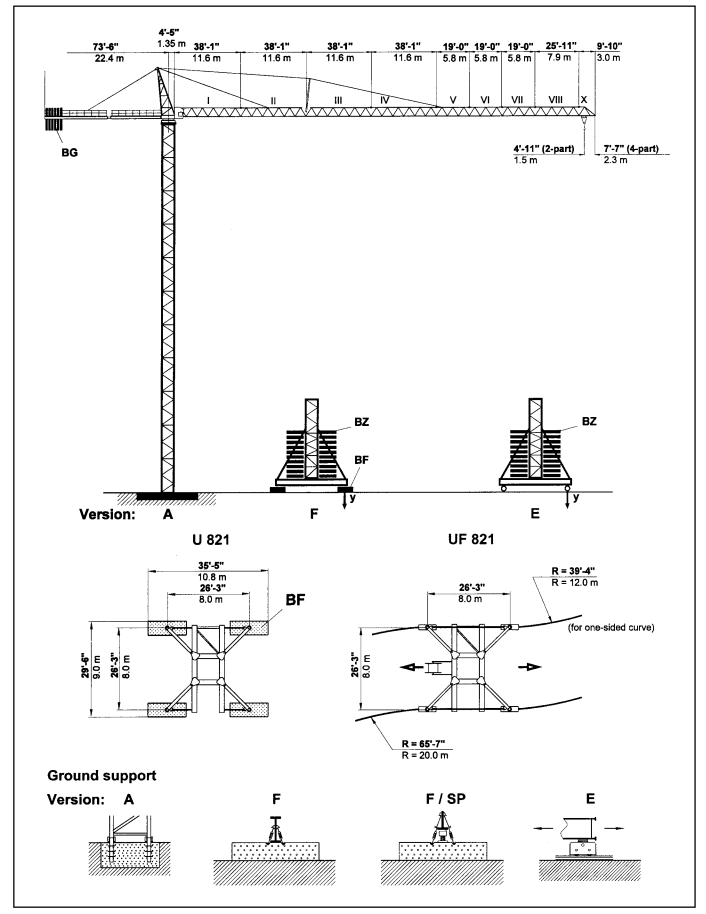
simple, available and cost effective™

Machines shown may have optional equipment.



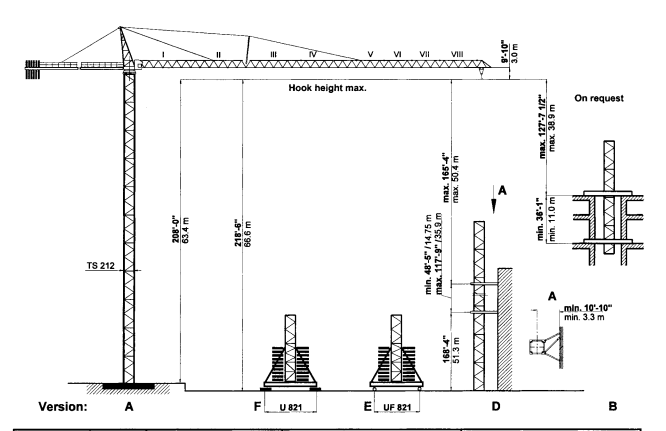
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PEINER SK 405 Combinations of tower section, hook heights, forces acting per corner, base ballast



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PEINER SK 405 Tower TS 212



TS 212	TS 212 Version A				Version	F	Version E			
Tower	нн	Tower	нн	BZ		у	BZ		у	
T\$ 212.1	ft m	TSV 212 TS 212.1	ft m	+ BF kips / t	in servi kips / k	service	kips / t	in service kips / kN	out of service kips / kN	
11 x TS 212.1	208'-0"* 63.4*	1 x TSV 212 10 x TS 212.1	218'-6"* 66.6*	239.0 108.4	228 1015	568 1138	261.9 118.8	248 1105	267 1189	
10 x TS 212.1	188'-8" 57.5	1 x TSV 212 9 x TS 212.1	199'-2'' 60.7	209.9 95.2	213 948	226 1005	232.8 105.6	232 1033	237 1056	
9 x TS 212.1	169'-3" 51.6	1 x TSV 212 8 x TS 212.1	1 79'-9" 54.8	180.8 82.0	198 882	198 879	203.7 92.4	217 963	209 929	
8 x TS 212.1	149'-11" 45.7	1 x TSV 212 7 x TS 212.1	160'-5" 48.9	151.7 68.8	1 84 817	170 758	174.6 79.2	201 894	1 82 808	
7 x TS 212.1	1 30'-7'' 39.8	1 x TSV 212 6 x TS 212.1	141'-1" 43.0	122.6 55.6	1 70 754	1 44 642	1 74.6 79.2	193 860	1 63 725	
6 x TS 212.1	111'-3" 33.9	1 x TSV 212 5 x TS 212.1	121'-9" 37.1	122.6 55.6	1 63 725	127 566	145.5 66.0	178 794	138 615	
5 x TS 212.1	91'-10" 28.0	1 x TSV 212 4 x TS 212.1	102'-4" 31.2	122.6 55.6	157 697	111 495	145.5 66.0	172 763	122 544	
4 x TS 212.1	72'-6" 22.1	1 x TSV 212 3 x TS 212.1	83'-0" 25.3	93.5 42.4	1 43 638	105 469	116.4 52.8	157 700	108 480	
3 x TS 212.1	53'-2" 16.2	1 x TSV 212 2 x TS 212.1	63'-8" 19.4	93.5 42.4	140 622	105 469	116.4 52.8	151 671	108 480	
2 x TS 212.1	33'-10" 10.3	1 x TSV 212 1 x TS 212.1	44'-3" 13.5	122.6 55.6	140 622	105 469	116.4 52.8	145 645	108 480	
Founda	Foundation			5	Stationary	base	Travelling base			
	22'-8" x 22'-8" x 5'-7" 6.9 x 6.9 x 1.7 m			U 821				UF 821		
Anchor s	tools			BF	ino E	BZ	Bogie Curve			
4 x FF	4 x FF 212			4 x 8.82 k 4 x 4.0		Block 14.55 kips Block 6.6 t		F 500		

If TSK 212 section is used the hook height is increased by 6'-7" (2 m).
* Lower climbing section after erection.

TSV 212 = 25'-11" / 7.9 m

TSK 212 = 6'-7" / 2.0 m

TS 212.1 = 19'-4 1/4" / 5.9 m

PEINER SK 405 Radius and Capacity

	Jib	Max. capacity max.		us – ft icity –		t	2-	Part L	ine 🎖		c. 22,0		s							
	ft	22,000 lbs	70'-11"	73'-10"	78'-9"	85'-4"	98'-5"	105'-0"	118'-1"	123'-4"	131'-3"	161'-5"	170'-7"	180'-5"	190'-3"	199'-6"	210'-0"	218'-6"	229'-8"	244'-1"
<u>L</u>	m	10.0 t	21.6	22.5	24.0	26.0	30.0	32.0	36.0	37.6	40.0	49.2	52.0	55.0	58.0	60.8	64.0	66.6	70.0	74.4
L6	244'-1"	9'-10" - 88'-7"	22000	22000	22000	22000	19600	18100	15900	15000	14100	11000	10400	9800	9000	8600	7900	7700		
┖	74.4	3.0 - 27.0 m			10.0					6.8				4.4		3.9		3.5	3.2	3.0
L5		9'-10" - 105'-0"																		
_	66.6	3.0 - 32.0 m								8.9		6.6	-	5.8			4.8	4.6		
L4		9'-10" - 123'-4"																		
L	60.8	3.0 - 37.6 m										7.5		6.6	6.2	5.9				
L3		9'-10" - 131'-3"																		
L	55.0	3.0 - 40.0 m											7.6	7.1						
L2		9'-10" - 137'- 9 "																i		
	49.2	3.0 - 42.0 m									_	8.4								
L1		9'-10" - 123'-4"																		
—	37.6	3.0 - 37.6 m	10.0	10.0	10.0	10.0							L							
1	ft	44,000 lbs					4-Pa	rt Line	• VIV	' max	c. 44,0	00 lb:	S			Rad	ius - 2	2'-7'' (8.0 -)	m)
	m	20.0 t							3	max	c. 20.0) t								,
L6	241'-6"	12'-6" - 45'-7"	25600	24300	22500	20300	17900	16300	14100	13200	11900	9300	8600	7900	7300	6800	6200	6000	5700	4900
	73.6	3.8 - 13.9 m	11.6	11.0	10.2	9.2	8.1	7.4	6.4	6.0	5.4	4.2	3.9	3.6	3.3	3.1	2.8	2.7	2.6	2.2
L5	215'-11"	12'-6" - 57'-5"	34400	32800	30400	27600	23400	20300	19000	18100		12800	11900			9500		8400		
L.	65.8	3.8 - 17.5 m								8.2	7.5	5.8	5.4	5.0	4.6	4.3		3.8		
L4		12'-6" - 65'-0"													11900					
	60.0	3.8 - 19.8 m								9.7	8.8			5.8	5.4	5.1				
L3		12'-6" - 68'-7"																		
	54.2	3.8 - 20.9 m	19.3							10.3		7.4		6.4						
L2	158'-10"	12'-6" - 70'-10"																		
	48.4	3.8 - 21.6 m			17.7			12.7		10.8		7.7								
L .		3.8 - 21.6 m 12'-6" - 73'-10" 3.8 - 22.5 m	44000	44000	41000	37500	31700	29300	25600	24900		1.1						-	-	

Speeds

FU 8-200/4		1 x 10.2 HP 1 x 7.5 kW									
SR 10-190/3	2 x 16.3 HP 2 x 12.0 kW										
K WB 150/4	5	v = 0	→	1.0 rpm (mi	n ⁻¹)	2 x 12.24 HP 2 x 9 kW 3 x 12.24 HP 3 x 9 kW					
2-Part Line	HK max.	= 820' ((250 m)	5- Layers						480 V / 60 Hz / 3	3 ph
		4	2-Part Line	◆ 444 fpm 134 m/min	5 500 lbs 2 500 kg	4-Part Line	*	222 fpm 67 m/min	11 000 lbs 5 000 kg	Total motor output	~155
Type SR WB 66- 100/4F	소 11	*	3	276 fpm 84 m/min	4 200 kg 15 700 lbs		•	138 fpm 42 m/min	18 600 lbs 8 400 kg 31 400 lbs 14 200 kg	SR 10-190/3	HP ∼114 kW
		→	P	→ 180 fpm 54 m/min			•	90 fpm 27 m/min			
[108 HP] [79 kW]				→ 108 fpm 34 m/min	22 000 lbs 10 000 kg		•	54 fpm 17 m/min	44 000 lbs 20 000 kg	Connected power	170 kVA
2-Part Line	HK max.	= 985' ((300 m)	6- Layers							
		A	2-Part Line	◆ 444 fpm 134 m/min	7 700 lbs 3 500 kg	4-Part Line	*	222 fpm 67 m/min	15 400 lbs 7 000 kg	Total motor output	~21:
Type SR WB 102- 125/4F	스 1	1 3	1	→ 276 fpm 84 m/min	13 200 lbs 6 000 kg		*	138 fpm 42 m/min	26 400 lbs 12 000 kg	without	HP ∼157
	 			► 180 fpm 54 m/min	22 000 lbs		*	90 fpm 27 m/min	44 000 lbs	SR 10-190/3	kW
[167 HP] [122 k W]				108 fpm 34 m/min	10 000 kg		*	54 fpm 17 m/min	20 000 kg	Connected power	240 kVA

Counterweight

Jib		L 1	L 2	L 3	L 4	L 5	L6
	BG	30 400 lbs	40 400 lbs	47 200 lbs	47 200 lbs	50 400 lbs	50 800 lbs
	В	13 850 kg	18 400 kg	21 500 kg	21 500 kg	22 950 kg	23 150 kg
Counterweight 66 WB	[lbe]	4 x 6 800	5 x 6 800	6 x 6 800	6 x 6 800	6 x 6 800	7 x 6 800
	[ibs]	1 x 3 200	2 x 3 200	2 x 3 200	2 x 3 200	3 x 3 200	1 x 3 200
	[4]	4 x 3.10	5 x 3.10	6 x 3.10	6 x 3.10	6 x 3.10	7 x 3.10
	[t]	1 x 1.45	2 x 1.45	2 x 1.45	2 x 1.45	3 x 1.45	1 x 1.45
=	BC.	30 400 lbs	37 200 lbs	44 000 lbs	44 000 lbs	47 200 lbs	47 600 lbs
	BG	13 850 kg	16 950 kg	20 050 kg	20 050 kg	21 500 kg	21 700 kg
Counterweight 102 WB	FIL - 3	4 x 6 800	5 x 6 800	6 x 6 800	6 x 6 800	6 x 6 800	7 x 6 800
	[lbs]	1 x 3 200	2 x 3 200				
	[+]	4 x 3.10	5 x 3.10	6 x 3.10	6 x 3.10	6 x 3.10	7 x 3.10
i	[t]	1 x 1.45	1 x 1.45	1 x 1.45	1 x 1.45	2 x 1.45	

PEINER SK 405 **Dimensions and transport weights**

See operating manual for mounting weights

	Designation			Dime	nsions (f	t / m)	Weight	Volume
				ı	b	h	lbs / t	ft³/m³
	Jib Section I Section II			38.72 11.80 38.72 11.80	6.14 1.87 6.04 1.84	7.12 2.17 5.97 1.82	7 030 3.19 6 660 3.02	1 693 47.9 1 396 39.4
1	Section III Section IV Section V			38.72 11.80 38.72 11.80 19.69	6.04 1.84 6.04 1.84 6.04	5.97 1.82 5.97 1.82 5.97	3 660 1.66 4 410 2.00 1 980	1 396 39.4 1 396 39.4 710
	Section VI Section VII			6.00 19.69 6.00 19.69	1.84 6.04 1.84 6.04	1.82 6.00 1.83 6.00	0.90 1 430 0.65 1 230	20.0 716 20.1 716
:	Section VIII Jib tip X			6.00 26.08 7.95 10.17 3.10	1.84 6.04 1.84 5.97 1.82	1.83 6.00 1.83 6.40 1.95	0.56 1 390 0.63 990 0.45	20.1 945 26.7 388 11.0
2	Tower top compl.		- 1 - 2 -	29.36 8.95	7.05 2.15	8.96 2.73	8 600 3.90	1855 52.5
3	Turntable with slewing ring su motors	pport and		9.68 2.95	7.71 2.35	7.55 2.30	21 720 9.85	563 15.9
4	Cabin Support, railing, electrical panel			5.41 1.65 8.46	3.61 1.10 6.56	7.15 2.18 7.87	1 040 0.47 2 050	139 3.9 436
	Counter jib with hoist winch + electrical panel	G2		2.58 38.06 11.60	9.02 2.75	5.57 1.70	0.93 15 810 7.17 23130 *	12.4 1912 52.3
5		G1	<u> </u>	31.86 9.71 7.51	6.50 1.98 5.45	2.33 0.71 3.28	10.49 * 4 740 2.15 5 400	482 13.6
	Hoist winch	66 WB 102 WB*		2.29 11.48 3.50	1.66 7.41 2.26	1.00 3.94 1.20	2.45 12720 * 5.77 *	8.4 335 9.5
6	Counter jib ballast	BG	<u> </u>	5.08 1.55 3.94 1.20	0.63 0.19 0.46 0.14	14.76 4.50 9.00 2.74	6 800 3.10 3 200 1.45	47 1.3 16 0.5
		TS 212.1		19.52 5.95	7.78 2.37	8.01 2.45	9 130 4.14	1 216 34.4
7	Tower section	TSV 212 with struts		31.17 9.50	9.84 3.00	10.00 3.05	20 330 9.22	3 067 86.9
		TSK 212.1		6.63 2.02	7.87 2.40	9.84 3.00	6 170 2.80	513 14.5
8	Traveling base, folded	UF 821		41.01 12.5	9.74 2.97	7.05 2.15	35 050 15.90	2 816 79.8
9	Stationary base, folded	U 821		34.55 10.53	9.06 2.76	2.79 0.85	17 130 7.77	873 24.7
10	Central ballast block	вz		4.50 14.77	2.05 6.73	0.40 1.31	6.60 14.55	3.7 130
11	Foundation pad	BF	<u> </u>	9.84 3.00	3.94 1.20	0.75 2.46	6.00 13.22	2.7 95
12	Accessories						13 140 5.96	

For more information, product demonstration, or details on lease and rental plans, please contact your local Terex Towers Distributor.

We reserve the right to amend these specifications at any time without notice. The only warranty applicable is our standard written warranty applicable to the particular product and sale. We make no other warranty, expressed or implied.

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