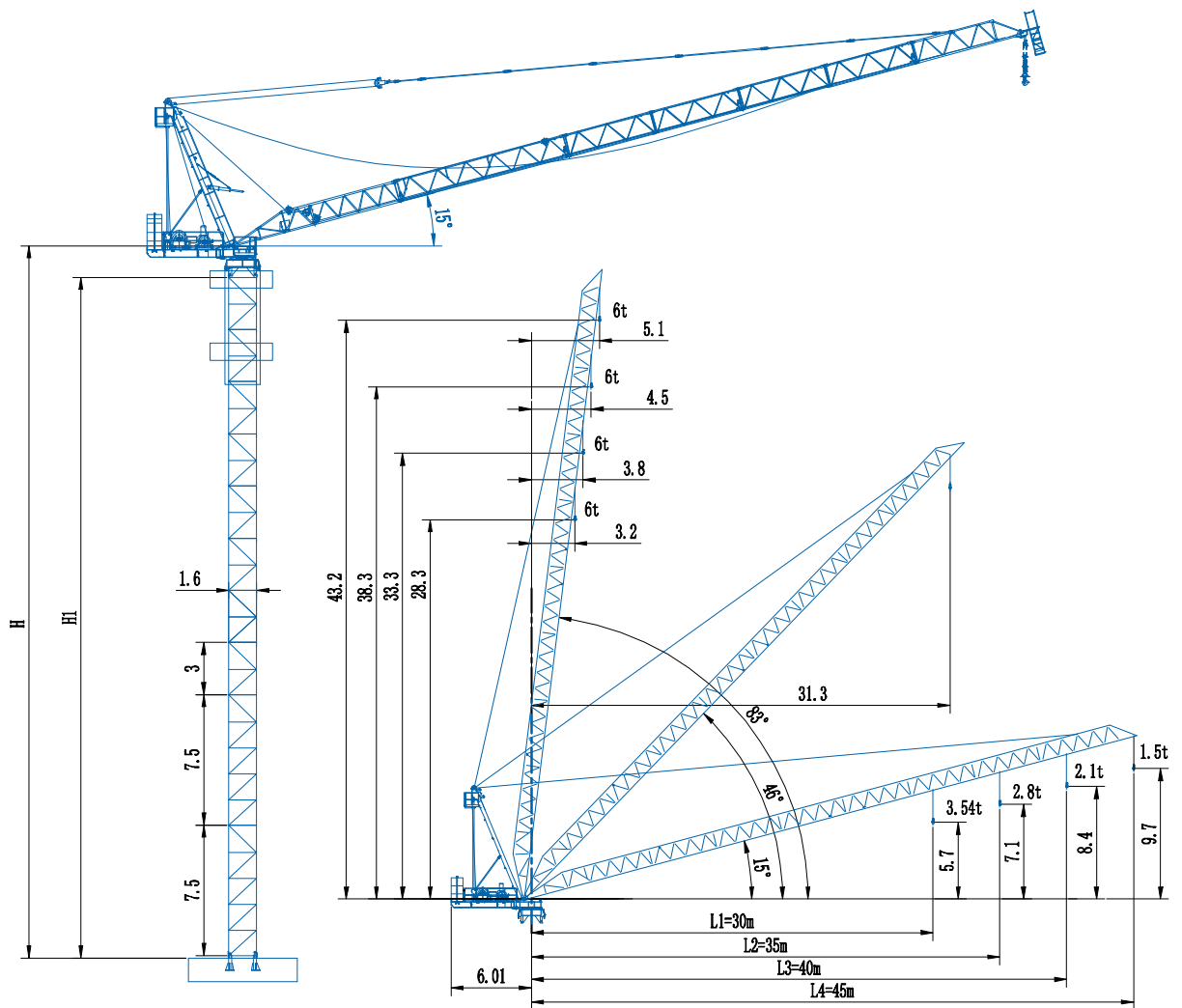


CCTL130(D4515)

6t



Radius, angle and elevating capacity



Masts & Foundation Load

D4515

Foundation load		In service	Out of service
H	kN	25.7	107.3
V	kN	514.3	494.0
Mk	kN·m	146.8	0
M	kN·m	1814	3913

L46A1

Jib root height H:

Working Radius L1=30m/L2=35m,
tower configuration 1+1+9, Jib root height H=44m

Working Radius L4=45m/L3=40m,
tower configuration 1+1+8, Jib root height H=41m

Anchorage

Locking wall tie

Loosening wall tie



Load Diagrams

D4515

45 m radius								
radius	5.1~17.2	20	25	29	30	35	40	45
4fall	6000	4960	3680	2970	2740	2210	1750	1400
2fall	3000	3000	3000	3000	2930	2320	1860	1500

40 m radius							
radius	4.5~19.5	20	25	30	32.3	35	40
4fall	6000	5790	4270	3260	2910	2540	2000
2fall	3000	3000	3000	3000	3000	2640	2100

35 m radius					
radius	3.8~20.2	25	30	33.5	35
4fall	6000	4490	3440	2900	2700
2fall	3000	3000	3000	3000	2800

30 m radius			
radius	3.2~20.5	25	30
4fall	6000	4600	3540
2fall	3000	3000	3000

Mechanisms

Hoisting		Fall	/				
		Speed	m/min	0~28	0~70	0~14	0~35
		LoadCapacityWeight	t	3	1.25	6	2.5
		Power	kw	22			
Trolleying		Time	min	≤3.2			
		Power	kw	22			
		Speed	r/min	0~0.67			
Slewing		Power	kw	4x2			

Dahan Technology Co., Ltd.

Address: Zheshan Industrial Park, Mingshui Economic Development Zone, Zhangqiu District, Shandong Province, China

Telephone: +86 531 83278899

Email: dahancranesale@yeah.net

Website: www.chinatowercranes.com

Note: Dahan Construction Machinery keeps innovating, so the actual product caused by the product does not match the appearance and technical parameters of the sample. The actual product shall prevail. If there is any change, the company has the final interpretation of the sample. 2019.12print