

# TOWER CRANE

Topkit Tower Crane GHT5023-10

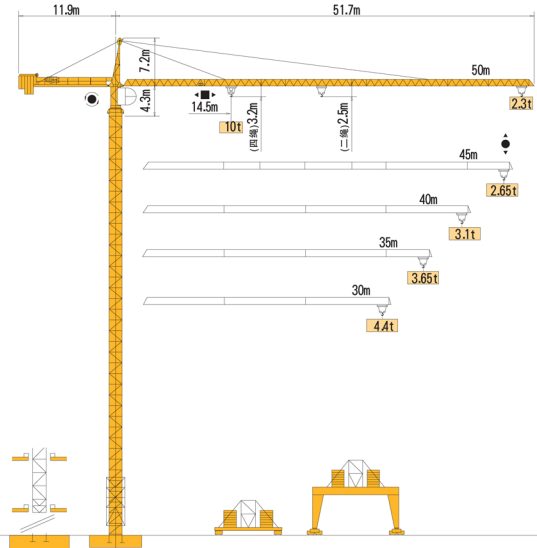
## Mechanisms

Mechanisms specification		S				S				600	kW	
Hoisting	45L VF 25	m/min	0-36	0-72	0-108	0-21	0-42	0-54	600	45		
		t	5	2.5	1.25	10	5	2.5				
Hoisting	70R CS 25	m/min	0-40	0-80	0-20	0-40			486	51.5	Optional winch	
		t	5	2.5	10	5						
Hoisting	75L VF 25	m/min	0-60	0-120	0-180	0-30	0-60	0-90	600- >600	75	Optional winch	
		t	5	2.5	1.25	10	5	2.5				
Trolleying	4TV F	m/min	0-55							4		
Slowing	95SV T	r/min	0-0.7							95ln×2		
Travelling	4TR VF	m/min	0-30							4×4		
Power Supply			380v 50Hz/440v 60Hz									
Necessary Electric Power			45L VF:75KVA									
Other Form Hoisting			75L VF:105KVA 70RCS:80KVA									

■ Consult us

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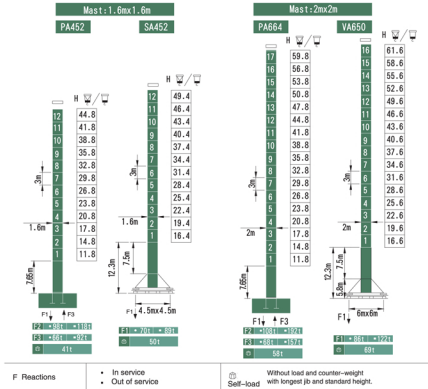
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## Mast



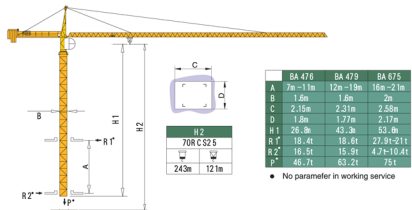
F. Reactions

- In service
- Out of service

Without load and counter-weight with longest jib and standard height.

Self-load

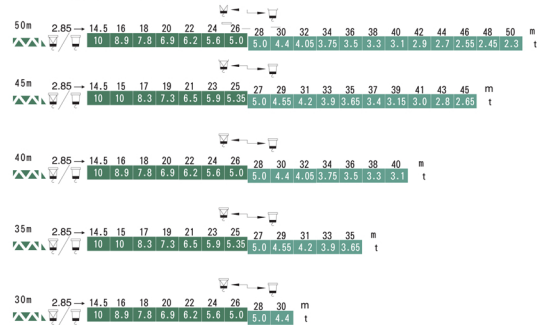
## Climbing Crane



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## Load Diagrams



Standard trolley 2/4 fall (when using abstract 0.1t from the loads)

## Counter-weight

Height (m)	Counter-weight (t)
50m	16.1 t
45m	14.8 t
40m	13.6 t
35m	10.5 t
30m	9.3 t