

# TOWER CRANE

Topkit Tower Crane GHT6036-12

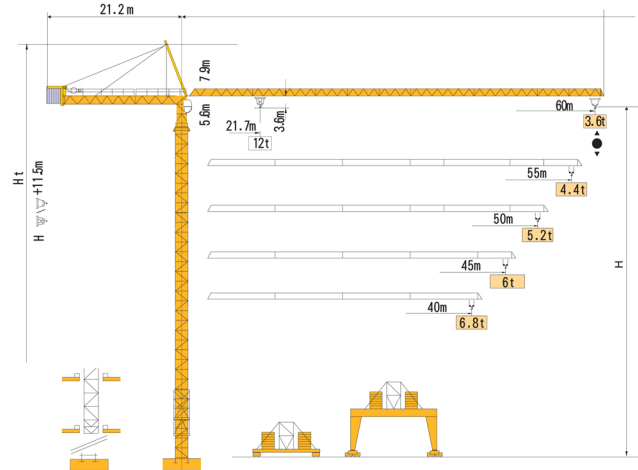
## Mechanisms

Mechanisms specification		45LVF 30		70RCS 30		75LVF 30		600		533		75		600 > 600		kW		
Hoisting	⬆	m/min	0-36	0-72	0-108	0-18	0-36	0-54							45		Optional winch	
		t	6	3	1.5	12	6	3							51.5			
		m/min	0-40	0-80	0-20	0-40									75			
Trolleying	⬅	4TVF															4	
Blewing	⦿	145SVT															145Nm×2	
Travelling	⬆	4TRVF															4×4	
Power Supply		380v 50Hz/440v 60Hz																
kVA Necessary Electric Power		45LVF:35KVA																
Other Form Hoisting		75LVF:115KVA 70RCS:90KVA																

■ Consult us

# TOWER CRANE

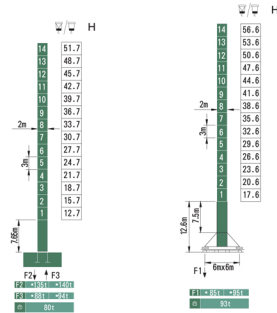
Topkit Tower Crane GHT6036-12



# TOWER CRANE

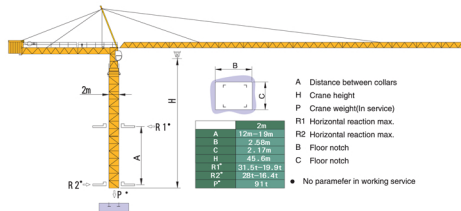
Topkit Tower Crane GHT6036-12

## Mast



F Reactions	<ul style="list-style-type: none"> <li>In service</li> <li>Out of service</li> </ul>	Self-load Without load and counter-weight with longest jib and standard height.
-------------	--	--

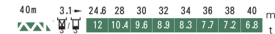
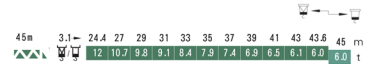
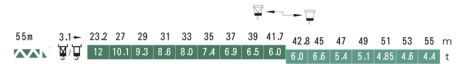
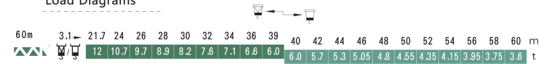
## Climbing Crane



# TOWER CRANE

Topkit Tower Crane GHT6036-12

## Load Diagrams



Standard trolley 2/4 fall (when using  $\nabla$  subtract 0.2t from the loads  $\nabla$ )

## Counter-weight

60m	18.6t
55m	17.3t
50m	16t
45m	13.4t
40m	11.1t