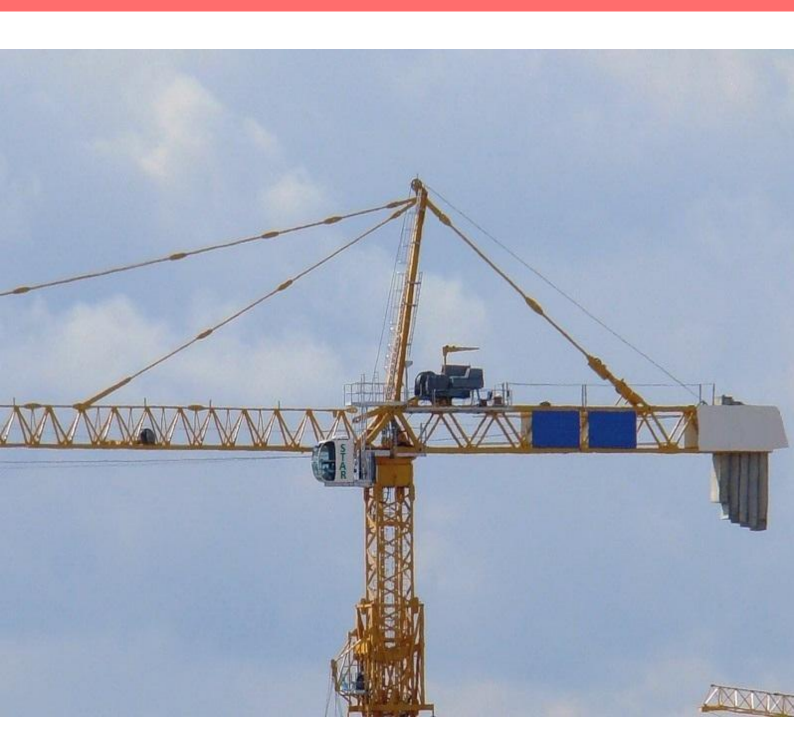


Experts in the field





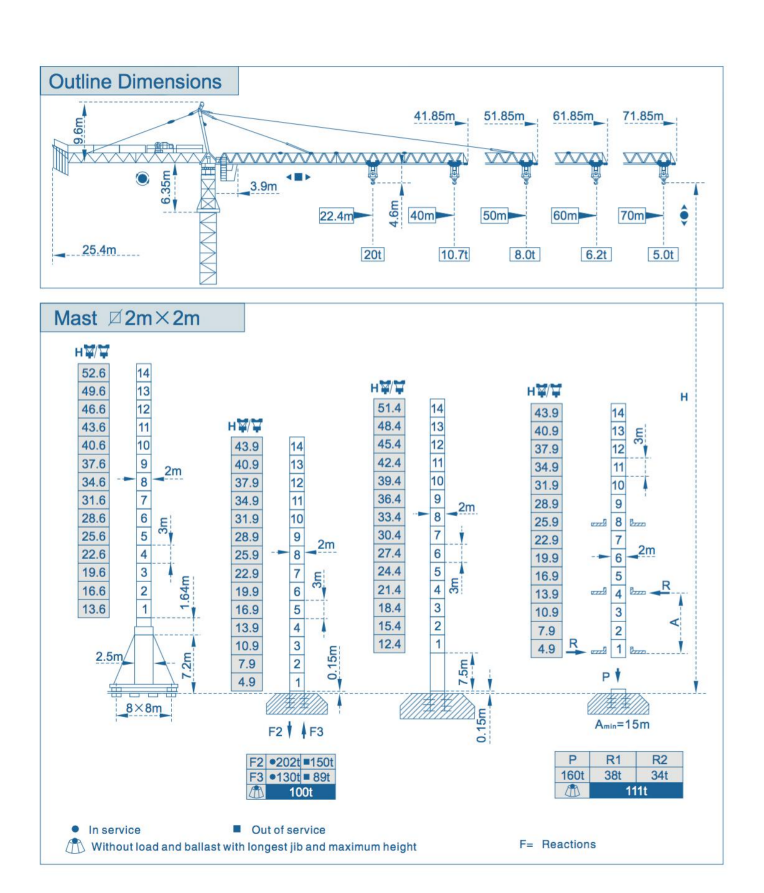






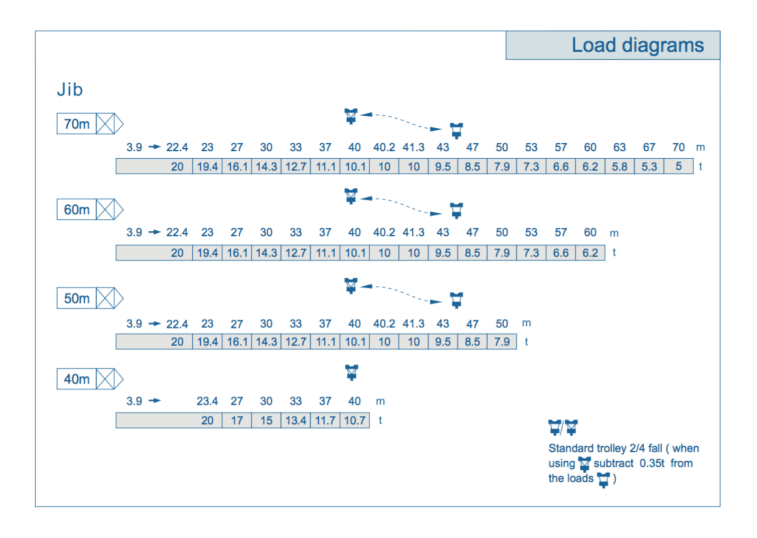


Experts in the field





Experts in the field





Experts in the field

		Specific	cations Me	chanisms		
Mechanisms	Motor type	Speeds m/min		Capacity t.	Rope lenght	Motor kW
Hoisting	75LVF50R •	2 fall	0-23 0-46	10 5	620m >620m ★	55
		4 fall	0-11.5 0-23	20 10		
	102LVF50F	2 fall	0-28 0-56	10 5	680m >680m ★	75
		4 fall	0-14 0-28	20 10		
	120LVF50F	2 fall	0-39 0-78	10 5	520m >520m ★	90
		4 fall	0-19.5 0-39	20 10		
	150LVF50	2 fall	0-46 0-82	10 5	900m >900m ★	110
		4 fall	0-23 0-41	20 10		
	70RCS50	2 fall	0-25 0-50	10 5	620m >620m ★	51.5
		4 fall	0-12.5 0-25	20 10		
Trolleying	XD185K ▼■ ▶	15-30-60				185N.m
	12DVF ▼■ ►	0-60				185N.m
	12DCV ◀■▶	0-60				9
Slewing	OMD85	0-0.7 r/min				2×9
	RCV185E	0-0.7 r/min				2 × 185N.m
	24RVF RCV185	0-0.7 r/min				2×9
	37RVF	0-0.7 r/min				3×185N.m
	<u> </u>	0-0.7 r/min				3×9
Travelling	42TVF ◆● ≻	0-32				6 × 5.2
	RT643	0-16-32				6×2.6/5.2

[★] To be supplied according to client's specific requirements

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