



FLOATING CRANES



Highlights lemniscate crane

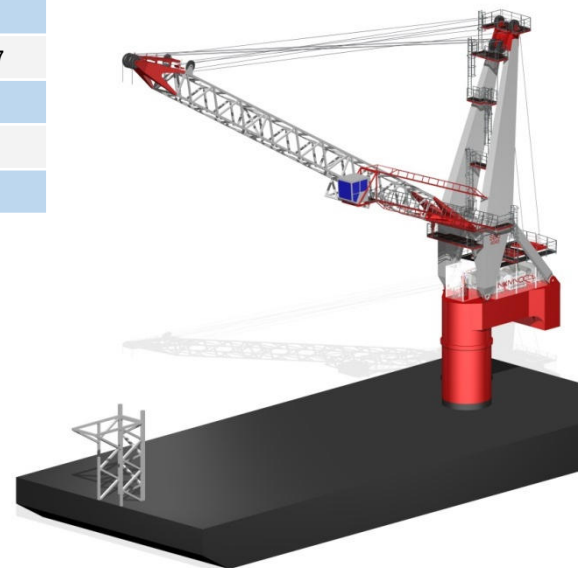
- › Full electric drive
- › High capacity per hour
- › Easy access to all service parts
- › Durable design; low operational cost
- › Up to 20% improvement in fuel economy achieved by optimized balance, energy buffering and control technology
- › Cabin position ensures optimal overview of the operation
- › Reduced pendulum length



		LC25	LC40	LC50
Max Safe Working Load grab	[t]	25	40	50
Max Safe Working Load hook	[t]	30	45	55
Max capacity	[t/hr]	1250	2000	2500
Hoisting height about water	[m]	30	33	36
Outreach	[m]	12 to 40	13 to 43	15 to 47
Hoisting speed	[m/min]	150	150	150
Luffing speed	[m/min]	160	160	160
Slewing	[rpm]	2	2	2

Highlights single jib crane

- › Full electric drive
- › Good unloading capacity
- › Simpler design; lower cost
- › Easy access to all service parts
- › Durable design; low operational cost
- › Cabin position ensures optimal overview of the operation
- › Good and safe access to cabin, elevator possible
- › Jib can be lowered on boomrest (sea fastening); superior survival



		SJC20	SJC25	SJC40	SJC50
Max Safe Working Load grab	[t]	20	25	40	50
Max Safe Working Load hook	[t]	25	30	45	55
Max capacity	[t/hr]	850	1100	1800	2250
Hoisting height about water	[m]	28	36	40	44
Outreach	[m]	10 to 25	12 to 40	13 to 45	15 to 50
Hoisting speed	[m/min]	150	150	150	150
Luffing speed	[m/min]	30	40	45	45
Slewing	[rpm]	2,1	2	1,8	1,8

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