

Technical Specifications				
Product Specification			1030	1633
Lifting Capacity		t	10	Grab16 Hook25
Group Classification of Complete Machines			A7	A7
Lifting Height	Above Rail	m	Grab16 Hook25	Grab20 Hook28
	Below Rail	m	Hook15	16
Working Radius	Max.	m	30	Grab33 Hook23
	Min.	m	8.5	9.5
Lifting Mechanism	Group Classification		M7	M7
	Lifting Speed	m/min	60	50
Luffing Mechanism	Group Classification		M6	M6
	Luffing Speed	m/min	52	50
Slewing Mechanism	Group Classification		M6	M6
	Slewing Speed	m/min	1.51	1.51
Travelling Mechanism	Group Classification		M4	M4
	Travelling Speed	m/min	27	25
Power Source			380V	50Hz
Track Gauge/Wheel Base		m	10.5	10.5
Max.Slewing Radius		m	30	33
Tail Slewing Radius		m	~7.8	~8.5
In-service Maximun wind Pressure		N/m	250	250

Out-service Maximun wind Pressure		N/m	1000	1000
In-service Maximun Wheel Pressure		KN	220	250
Rail Recommended			P50	P50
Installed Capacity		kw	350	450