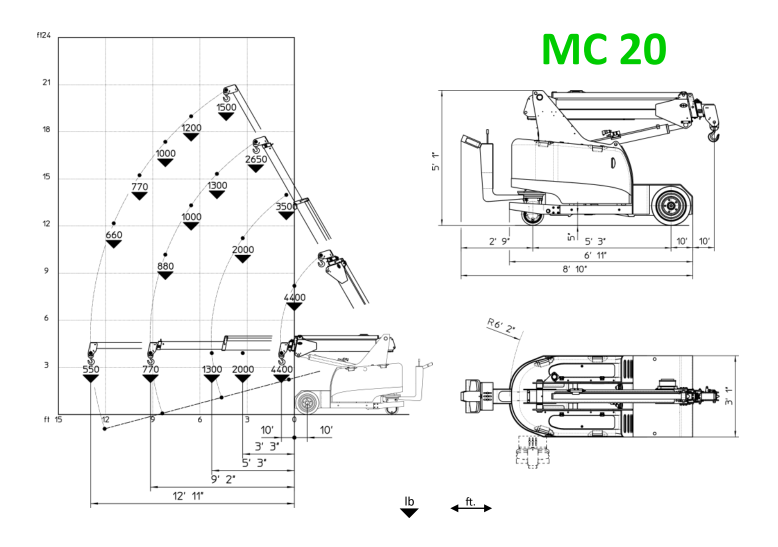


MC 20 - Max capacity 4400 lb



Electric by battery

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MODEL	MC20
CRANE CLASSIFICATION ACCORDING TO UNI ISO 4301-1	А3
REFERENCE STANDARDS	2006/42 CE - 2004/108 CE
	I.S.P.E.S.L.
	DIN 15018 (1,3) - 15019 (1)
	Class H2 B3
	ANSI B30.5 - 2007
	and subsequent modifications
TRACTION	Electric
BOOM ACTIVATION	Hydraulic
POWER TYPE	Electric battery
MAX. CAPACITY (lb)	4400
TOTAL WEIGHT (lb)	4300
BOOM ANGLE TOPSIDE(°)	60
BOOM ANGLE DOWNSIDE (°)	-15

FRAME: JMG designed and manufactured, box type, torsion resistant design of high strength structural steel.

BOOM: Made of moulded and welded quality steel plate, comprised of a base unit, a hydraulic telescopic system and two manual extensions.

MOTOR: 1 Electric motor 2,6 kW 24 V AC

BATTERY: 24 V 420 Ah battery charging indicator.

TRANSMISSION: Rear axle by reducer.

WHEELS: Front: 2 Superelastic 18x7x8" - Rear: 1 Polyurethane 255/80.

BRAKING: Automatic on the rear wheel.

STEERING: Steering on the rear wheel. Max. steering angle \pm 90°.

ELECTRIC PUMP: 2,5 kW 24 V DC Motor

HYDRAULIC SYSTEM: Hydraulic system powered by a silenced gear pump. Actuators controlled by lever distributor. Filter and safety valve. 22 MPa max. working pressure.

SAFETY DEVICES: Electronic load moment indicator.

OPTIONAL EQUIPMENT (at extra charge)

Hydraulic winch - High speed winch - Jib - Non-marking wheels - Hydraulic boom with manual extension - Man basket - Hydraulic chain hoist - Cable remote control - Radio remote control - Front wheels braking system



