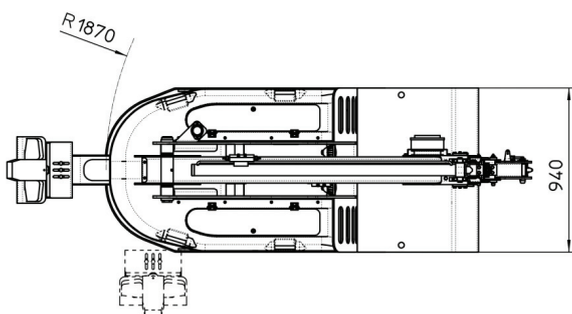
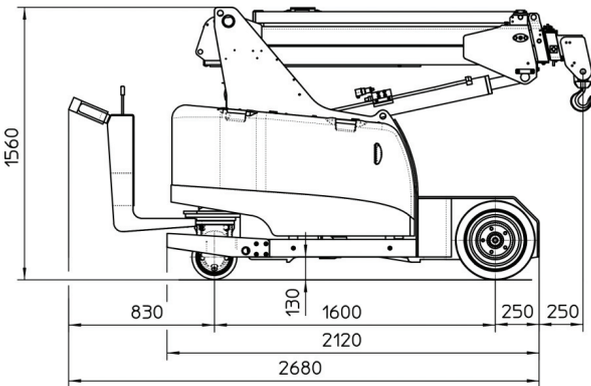
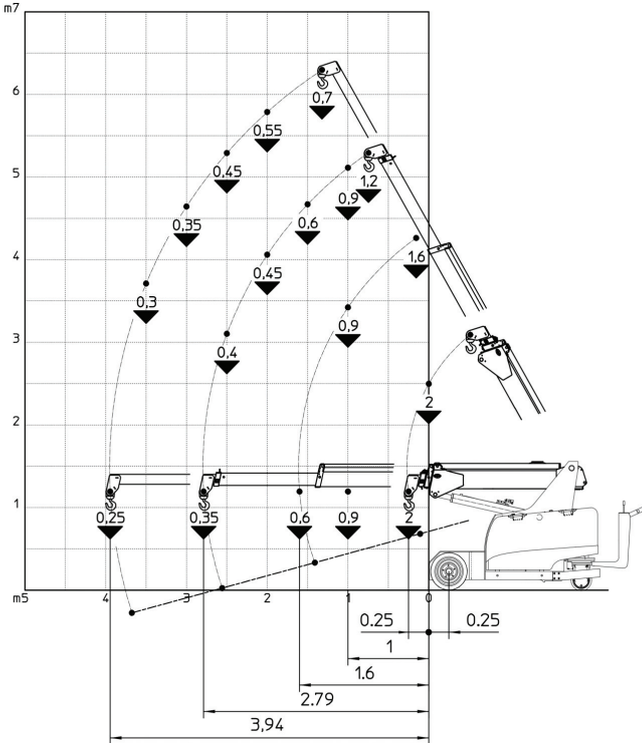


MC20 _{2 t}



mm

- 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, insulation class H
- 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 and parking brake on front wheels
- STEERING:** Steering on the rear wheel. Max. steering angle $\pm 90^\circ$
- ELECTRIC PUMP:** 3 kW 24 V DC Motor
- HYDRAULIC SYSTEM:** Powered by a 3 kW silenced gear pump. Actuators controlled by electro-proportional distributor with remote radio controller. Filter and safety valve. 22 MPa max. working pressure
- SAFETY DEVICES:** Electronic load moment indicator
- OPTIONAL EQUIPMENT:** Hydraulic winch - High speed winch - Jib - (at extra charge)
Non-marking wheels - Hydraulic boom with manual extension - Man basket - Hydraulic chain hoist - Cable remote control - Radio remote control

CRANE CLASSIFICATION ACCORDING TO UNI ISO 4301-1	A3
EU STANDARD CE	2006/42 CE MD 2004/108 CE EMC 2006/95 CE LVD 2000/14/CE And subsequent modifications
REFERENCE STANDARDS	EN13000:2010 / UNI ISO 4301-2:2011 ANSI/ASME B30.5 - 2011 And subsequent modifications
TRACTION	Electric
BOOM ACTIVATION	Hydraulic
POWER TYPE	Electric battery
MAX. CAPACITY (kg)	2000
TOTAL WEIGHT (kg)	2000
BOOM ANGLE TOPSIDE (°)	60
BOOM ANGLE DOWNSIDE (°)	-15