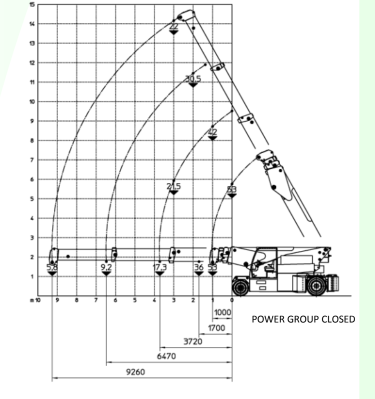
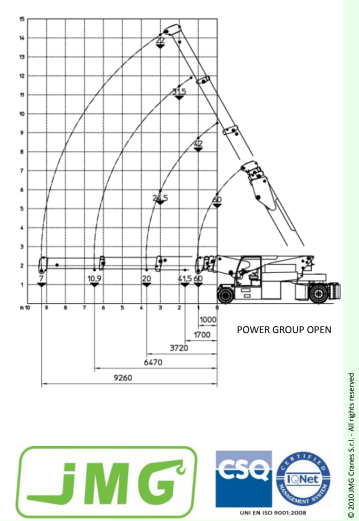




# **MC 600**

### Max capacity 60 t





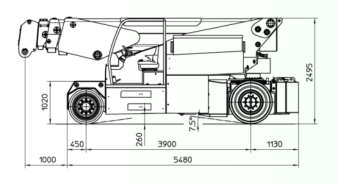


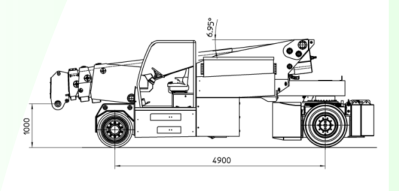


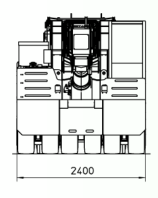
MODEL	MC 600
CRANE CLASSIFICATION ACCORDING TO UNI ISO 4301-1	A3
REFERENCE STANDARDS	2006/42 CE - 2004/108 CE I.S.P.E.S.L. DIN 15018 (1,3) - 15019 (1) Class H2 B3 ANSI B30.5 - 2007 And subsequent modifications
TRACTION	Electric
BOOM ACTIVATION	Hydraulic
POWER TYPE	Electric battery
MAX. CAPACITY (kg)	60000
TOTAL WEIGHT (kg)	39000
BOOM ANGLE TOPSIDE (°)	60
BOOM ANGLE DOWNSIDE (°)	-7

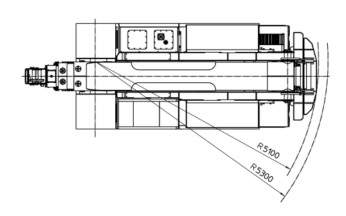
## MC 600 Max capacity 60 t

#### **PATENT PENDING**









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, and three hydraulic

extensions (proportional telescopic boom).

**TRACTION MOTOR:** Electric motor 2x24 kW, 96V AC, Insulation class K1H.

**MOTOR PUMP:** Electric motor 1x35 kW 96V AC, 1x16 kW 96V AC, Insulation class K1H.

**POWER DRIVE:** Electronic speed control, MOSFET type.

**BATTERY:** 96 V - 1395 Ah.

**TRANSMISSION:** Rear axle through epicyclic reduction gears. **WHEELS:** Front axle: 6 superelastic wheels 355x50-20"

Rear axle: 4 superelastic wheels 10.00-20"

**BRAKING:** Service brake: hydraulic pedal operated.

Parking and emergency brake: hydraulic with automatic insertion electric control.

STEERING: On the rear wheels by hydraulic motor controlled by hydrostatic power steering with load sensing

priority valve.

The supply of the hydrostatic system is guaranteed by the oil dynamic system of the crane.

**HYDRAULIC SYSTEM:** Powered by a 35 kW motor pump. Actuators controlled through electro-proportional distributor

with electronic joystick. Filter and safety valve. 22 MPa max pressure.

**SAFETY DEVICES:** Electronic load moment indicator.

### **OPTIONAL EQUIPMENT** (at extra charge)

Hydraulic winch - Mechanical Jibs - Hydraulic Jibs - Non-marking wheels - Man basket - Hydraulic chain hoist Cable remote control - Radio remote control - Hydraulic forks

### JMG CRANES S.R.L.

Via Sito Nuovo, 16 - 29010 SARMATO (PC) - ITALY Tel. +39 0523 887297 - E-mail sales@jmgcranes.it www.jmgcranes.it

