ELECTRIC BATTERY OPERATED RADIO CONTROLLED CRANE MAX CAPACITY 4,840 lbs



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4,840 lbs		
DRIVING:	Front by nr. 2 electric motors 2kW 24V AC controlled by inverter, insulation class H	
BATTERY:	24V 420Ah. Battery meter indicator on dashboard. Autonomy: 8 working hours	
BRAKE:	Automatic braking system working on all wheels	
DRIVING:	Radio remote controlling the proportionality of the movement and allowing the possibility of simultaneous movements of crane driving and steering; boom telescoping, raising/lowering and possible accessories	
FRAME:	Fabricated from preformed and welded quality steel plate with built-in counterweight	
WHEELS:	Front nr. 2 superelastic 18x7-8" Rear nr. 2 superelastic 15x4 1/2-8"	
воом:	4 elements boom (1 fixed, 2 hydraulically telescoping complete with manual extension) fabricated from preformed and welded quality steel, sequential telescope by cylinder fitted with wear pads. Boom angle 60°/-15°	
HYDRAULIC SYSTEM:	Powered by a silenced gear pump (3kW). Actuators controlled by an electro distributor operated by radio control, filter and safety valve. 22 MPa working pressure	
STEERING:	90° + 90° rear steering by electric motor. Counter rotation system on front wheels	
MOTOR PUMP:	Electric motor 3kW 24V DC, insulation class H	
L.M.I.:	Electronic load moment indicator system complying to CE safety standards, complete with display showing: load lifted, maximum admitted load, tilting percentage, operating radius, angle,	

L.M.I.:	Electronic load moment indicator system complying to CE safety standards, complete with display showing: load lifted, maximum admitted load, tilting percentage, operating radius, angle, outreachn and complete with warning lights of the operating status

WEIGHT:	4,510 lbs

OPTIONS Hydraulic winch, manual or hydraulic jib, man ON REQUEST: basket, chain hoist, fork attachment, on board

battery charger, watering system for battery, ATEX conversions, customer color, non-marking tires

CRANE CLASSIFICATION **ACCORDING TO UNI** ISO 4301-1:

А3

2006/42 CE MD - 2004/108 CE EMC - 2006/95 CE LVD - 2000/14 and subsequent modifications **EU STANDARDS CE:**

REFERENCE STANDARDS: EN 13000: 2010 UNI ISO 4301-2:2011 and subsequent modifications



REAR 90°+90° AND COUNTER ROTATION SYSTEM ON FRONT WHEELS



RADIO REMOTE CONTROL

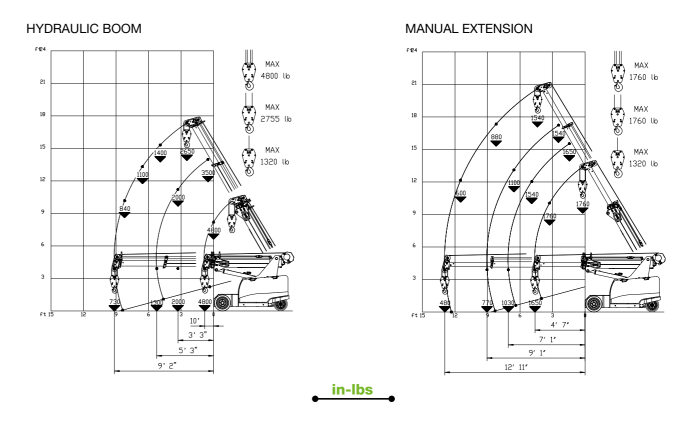


COMPACT DIMENSIONS



DASHBOARD

LOAD CHART HYDRAULIC WINCH



DIMENSIONS

