

Diesel operated Arm Lift Mobile Crane Max. Capacity Kg. 12.000





Valla	
OUT REACH (mm)	CAPACITY (kg)
2.000	7.000
4.000	3.500
7.000	1.900





TECHNICAL DATA

CRANE FRAME: Six-wheelers frame fabricated from preformed and welded steel plate with built-in counterweight.

ENGINE: Diesel 4 cylinders water cooled with electric starter and automatic fuel switch off.

TRANSMISSION: Automatic (hydrostatic) "automotive". Differential axle. Max speed 14 Km/h.

BRAKES: foot hydraulically operated brakes (disc on front, drums on rear wheels). Parking hand brake mechanically operated.

SUSPENSION: oscillating rear axle with mechanical lock.

STEERING: power steering with hydraulic cylinder and 140 $^\circ$ articulation. Safety valves and filter.

WHEELS: Nr. 2 rear pneumatic 250 R15- Nr. 4 front superelastic 250 R15

BOOM: fabricated from preformed and welded quality steel plate. Nr.4 sections: 1 fixed; 3 hydraulically telescoping. Fitted with nylon wear pads adjustable wear pads on the sides.

LMI: Electronic Load Moment Indicator. Display showing lifted load, max allowed load, lifting percentage, operating radius, angle, telescope and light indicators on the operative mode.

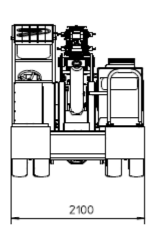
TOTAL WEIGHT: approx. Kg. 13.000 MAX. CAPACITY: Kg. 12.000

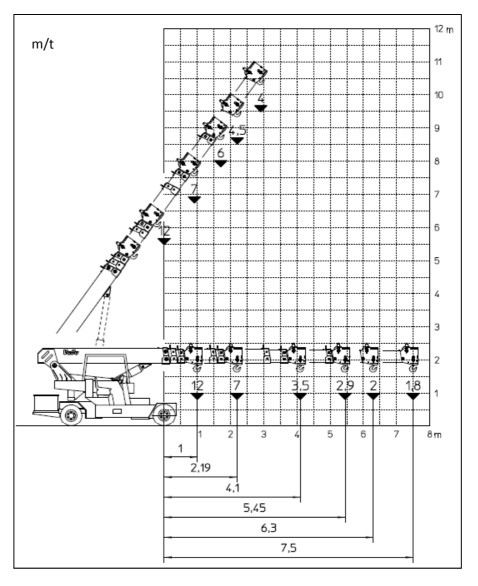
Options on request: hydraulic winch, chain hoists, carry-deck, manual and hydraulic jibs, man bucket, remote control, full set of road lights.

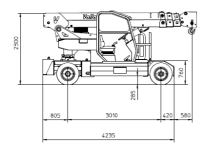


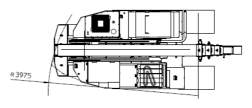
Crane complies with the following standard: -2006/42/CE -UNIEN13000 -I.S.P.E.S.L.

mm.











Valla – division of CVS Ferrari Srl Via Piacenza, 45 – 29010 Calendasco – Piacenza – ITALIA Tel. 0039 0523 762025 – 762004 – Fax 0039 0523 760531 Internet: <u>www.valla.com</u> – email: info@valla.com