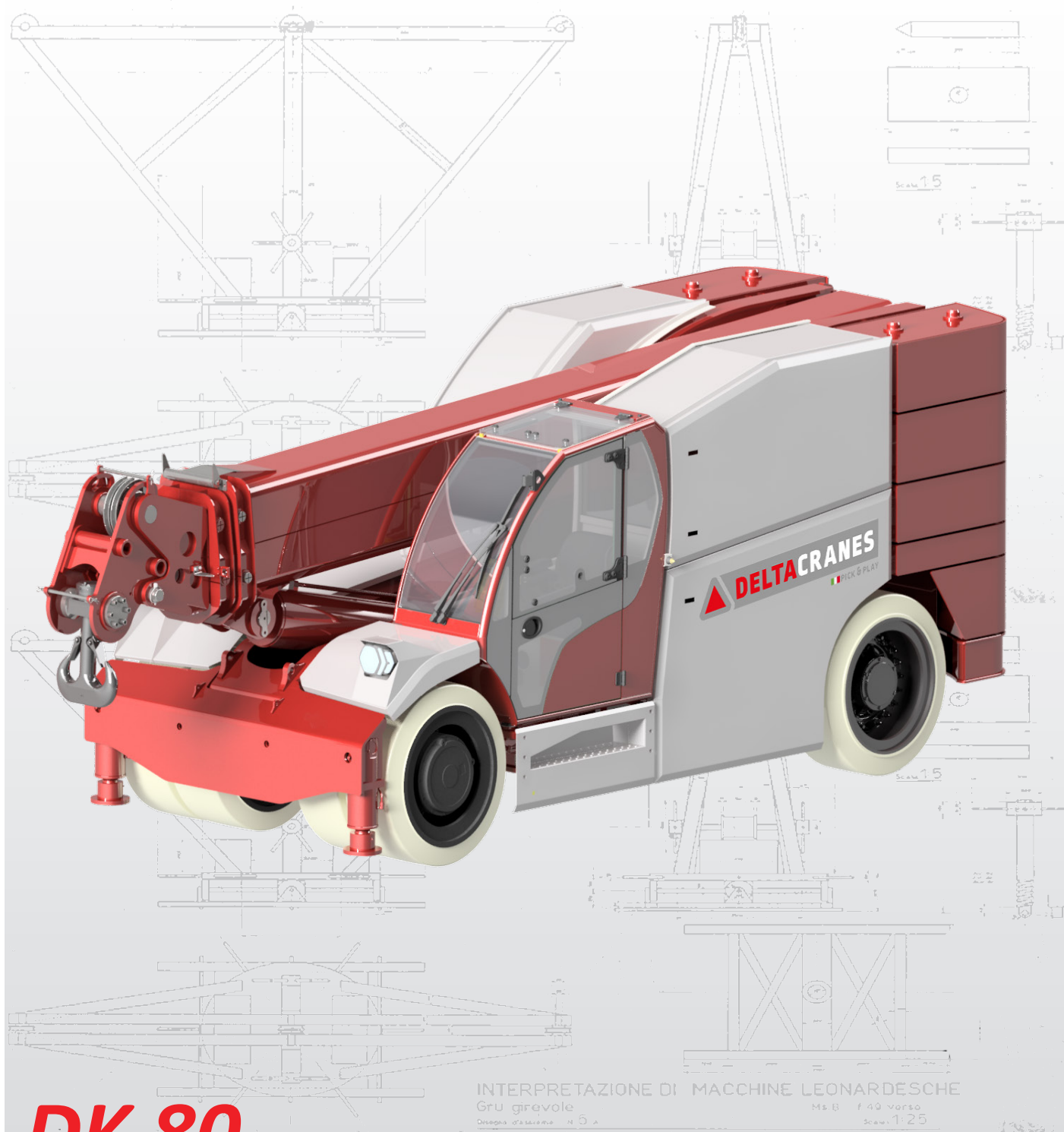




PICK & PLAY

ELECTRIC PICK AND CARRY



DK 80

INTERPRETAZIONE DI MACCHINE LEONARDESCHES
Gru girevole Ms B f 40 verso
Disegno d'insieme H 5 A Scale: 1:25

DELTA CRANES S.r.l.
25020 SAN PAOLO (BS)
ITALY

E-mail: info@delta-cranes.com
Website: www.delta-cranes.com
Tel: +39 030 578 81 28 | Mob: +39 338 151 04 79

FRAME: made of steel sheets highly resistant to yielding, duly folded and welded.

BOOM: formed by three segments: one is fixed, two are hydraulically extensible by means of a hydraulic double-action and return cylinder. The system allows to extend the boom in a synchronous way. Boom lifting operations are managed by a double-action cylinder which allows a -5° to 70° swing angle. Hydraulically adjustable boom head until the maximum lifting capacity is reached.

WINCH: grooved drum (lebus threaded) with non-rotation steel rope, variable displacement hydraulic motor, planetary gearmotor with disc brake and safety/functioning valve, automatically activated.

OPERATOR'S CAB: steel structure with wide glass surfaces giving maximum visibility. All controls for translation and working manoeuvres of the crane are placed inside the cab.

DISPLAY: high-resolution monitors for displaying all functions related to automotive, load limiter, datalogger and cameras, with screen visualization of all information concerning the management of the machine. Radio remote control for all movements equipped with display.

FRONT AXLE: front-drive, given by n° 2 AC electric motors, power 25 kW, 96 V each.
N° 2 planetary gearmotors for high capacities. Electronic differential.
Non-marking twin-wheels, 40 16 30 + 40 16 30, cushion type.

REAR AXLE: steering and oscillating rear axle, wheels steering angle $+96^{\circ}/-83^{\circ}$.
Planetary gearmotors with hydraulic engine to allow steering on each wheel, steering control via electronic unit. Steering angle electronically managed. Non-marking single-mounted wheels, 40 16 30, cushion type.

BRAKES: service dry disc brake, hydraulically controlled, and pedal acting on front and rear wheels with assisted service.

HYDRAULIC SYSTEM: composed of a "load-sensing" variable displacement pump with torque control, connected to a 35 kW, 96 V AC electric motor to power extension movements, boom lifting, winch, steering, front outriggers and auxiliary equipment operations.
Distributor with differentiated spools, managed by an electric proportional control. Multi-function electronic joystick.
"Over centre" valves for the cylinder actioning lifting, boom extension and winch movements. Pilot shut-off valves for stabilizers cylinders. Pump oil filter with electric clogging alert.
Hydraulic oil tank capacity: 380 l.
Max working pressure: 280 bar

ELECTRIC SYSTEM:
N° 4 battery modules for a total amount of 96 V and 1550 Ah
N° 3 DC-AC inverters
N° 1 DC-DC 60° converter for powering auxiliary systems at 24 V
N° 2 cameras
24 V lighting system

SAFETY DEVICES: pressure-limiting safety valves on all oleo-dynamic actuators, limit switches at climb and descent end, electronic load momentum indicator with control over all manoeuvres, emergency stop.
The crane is equipped with all required safety devices and it complies with EC safety rules in force:
- EN 13000:2010 + A1:2014 (E)
- ISO 4305:1991

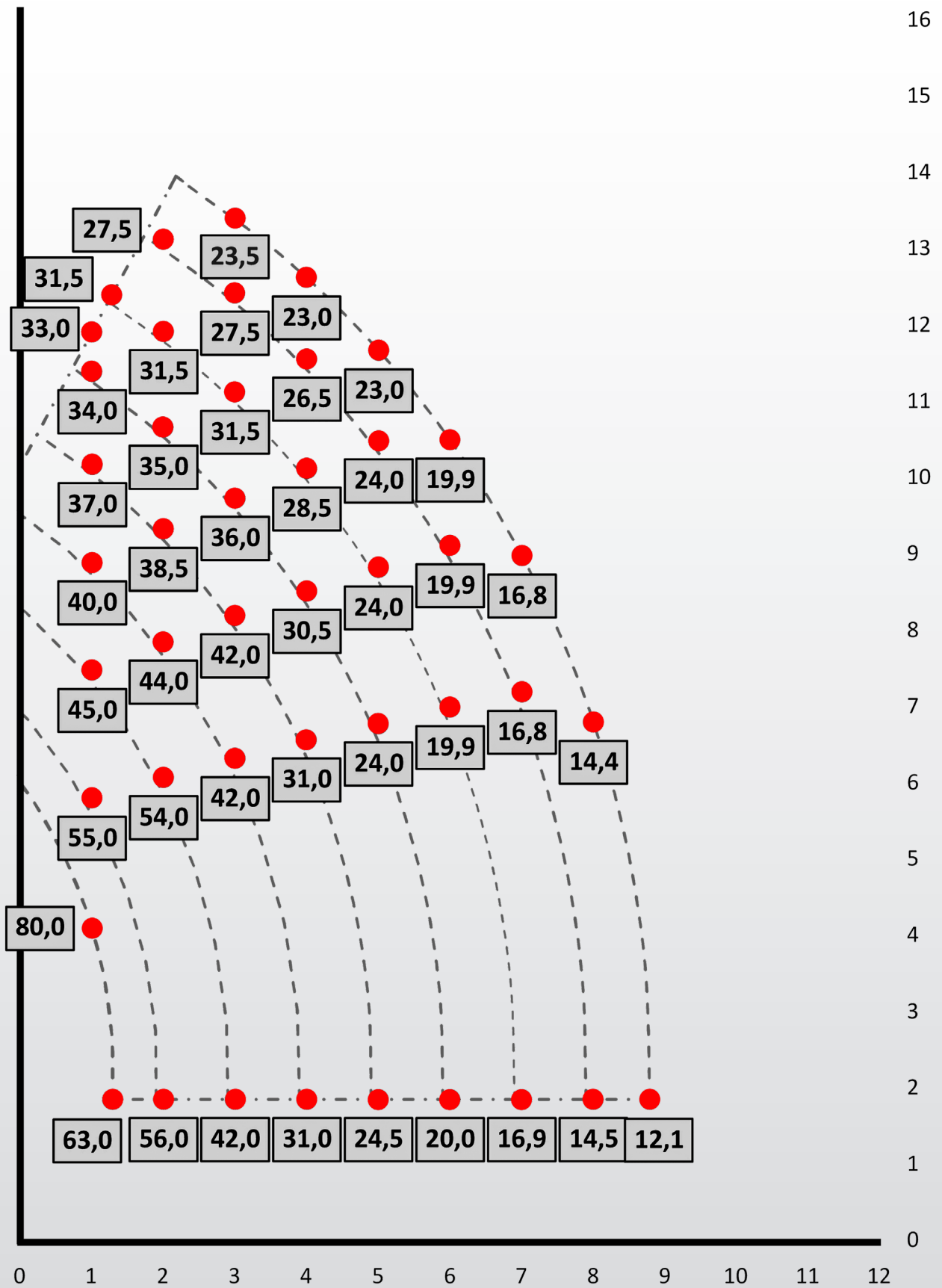
WEIGHTS:	
Base machine	23.900 Kg
Weight on the front axle (about)	11.700 Kg
Weight on the rear axle (about)	12.200 Kg
Weight machine complete	44.500 Kg
Weight on the front axle (about)	8.100 Kg
Weight on the rear axle (about)	36.400 kg
SIZE:	
Carrier length	5.650 mm
Height	2.450 mm
Width	2.250 mm
Wheelbase	3.700 mm

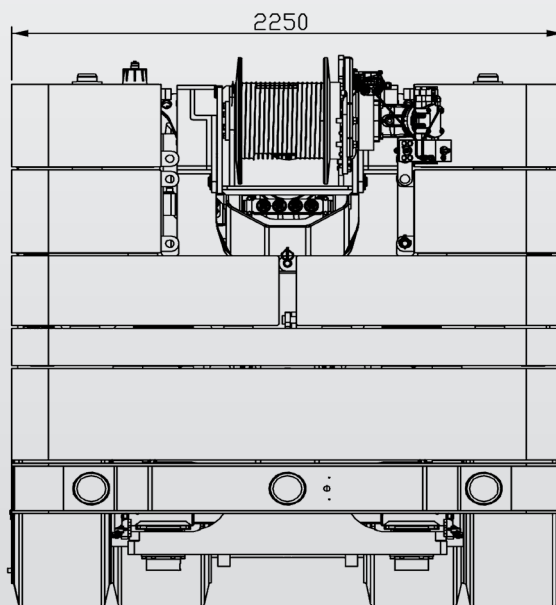
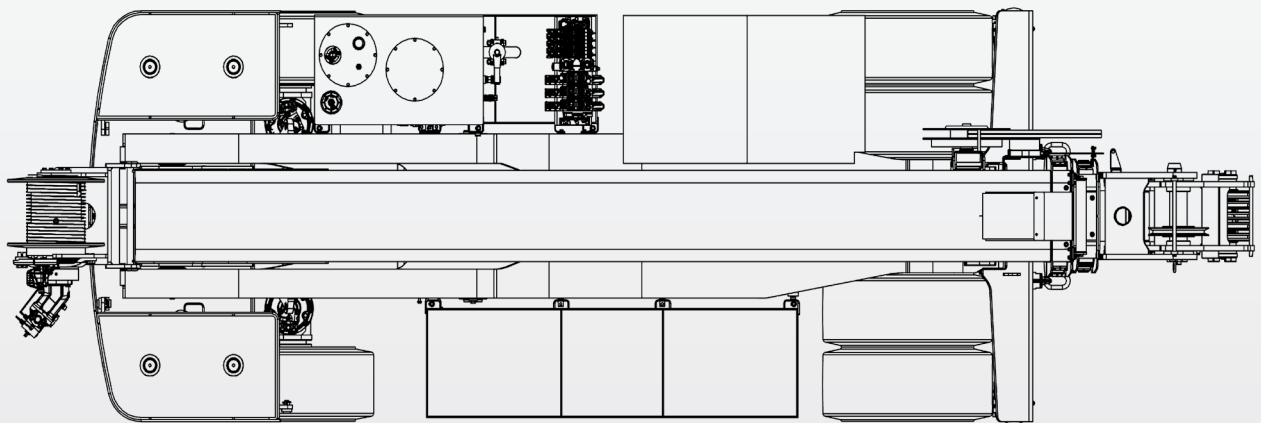
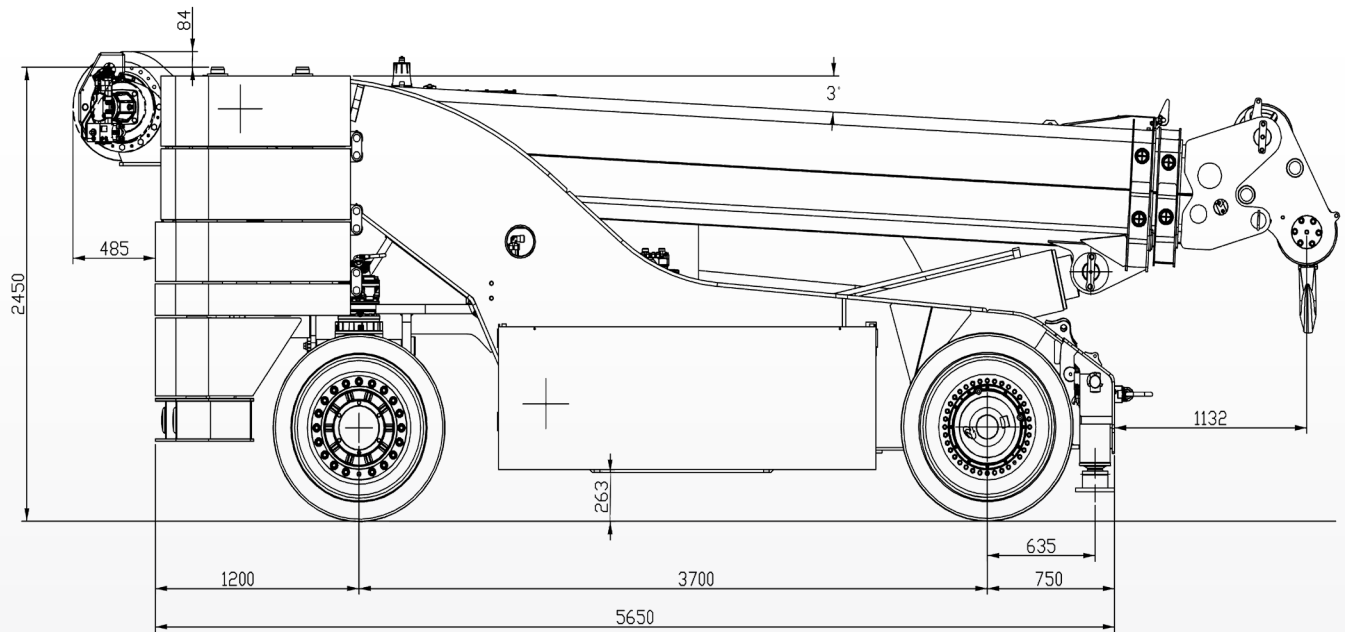
OPTIONAL EQUIPMENT

Hydraulic winch
Hydraulically adjustable boom head
Hydraulic jib
Forks
Battery charger on board
Non-marking tyres
Radio Remote Control
Front Outriggers

The crane is equipped with CE Compliance Certificate, CE marking and User's Instructions Manual.

Load chart (ton)





Delta Cranes S.r.l. reserves the right to change the present technical data without prior notification.