MC 250.09FL



REAR GROUP WITH TWO INDEPENDENT ROTATION GROUPS FRONT WHEELS DRIVE WITH COUNTERROTATION

MAST FREE LIFT





Techinical features

Forks with extended group	25t@0.9m
Forks with retracted group	16.5t@0.9m
Dimensions	4120x1800x2750 mm

- 7	Front-wheels drive. N°2 electric motors AC 12 kW 96V	
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Total with forks Kg. 25.000 Total with crane boom Kg. 27.500

Weight support and fork lenght Kg. 3.000 Crane boom weight Kg. 3.000 Removable ballasts weight Kg. 6.000

96 V - 1050 Ah

Front 800x674 in polyurethane cushion rear wheels: nr 4 in cushion 28x10x22

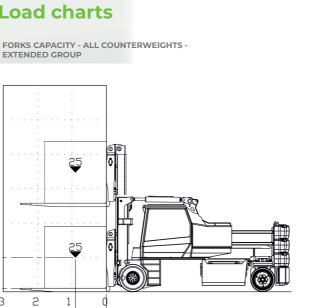
Stearing -90°/+90°

Hydraulically foot controlled service bra-ke on all wheels, hydraulically automatic or button controlled parking brake on front wheels

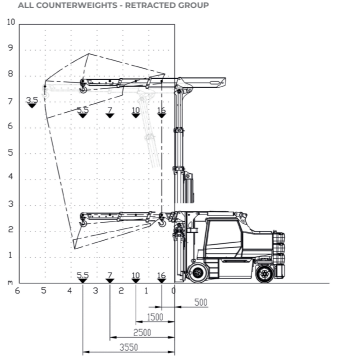
Fabricated from preformed and welded quality steel plate

Mast angle inclination +12°/-7°

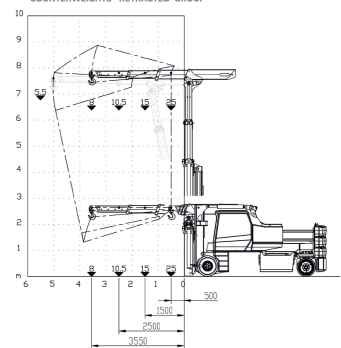
N° 1 electric motor AC 35kW 96V







BOOM CAPACITY ON THE MAST - ALL COUNTERWEIGHTS - RETRACTED GROUP





Optionals:

EU Standards CE

HYDRAULIC CRANE BOOM WITH

AND TILTING MOMENT LIMITER

NON MARKING TIRES

ATEX CONVERSIONS

RADIO REMOTE CONTROL

ELECTRONIC SAFE LOAD INDICATOR



EN 22915:2022 EN 3691:2015 and subsequent modifications



Dimensions

2

3

