



370083 Туре 3 WHEEL Make LINDE Model E16C-02 335 Year 2006 Euromast 3F660 Hours 0 1600 kg Lift height 6600 Values 3 Quality Rating 3

Mechanical

500 mm Seated Load Centre (c) Operating mode (Characteristic) Wheelbase (y) 1301 mm

Weights

Service weight (Total weight) 3080 kg Axle load without load (front/rear) 1427/1628 kg Axle load with load (front/rear) 4091/564 kg

Wheels

Superelastic Tyres type Tyres front condition Tyres rear condition % Tyre size front 18 x 7 - 8 mm Tyre size rear 15 x 4 1/2 - 8 mm Track width front (b10) 930 mm Track width rear (b11) 168 mm Wheels (front/rear (x=driven)) 2x/2

Dimensions

Lift height (h3) 6600 mm Extended height (h4) 7600 mm Height of overhead guard (cabin) (h6) 1970 mm Overall length (I1) 3250 mm Length to fork face (I2) 1850 mm Overall width (b1/b2) 1090/1050 mm Forks length (I) 1400 mm Fork carriage (class) DIN 15173 / 2A Fork carriage width (b3) 1040 mm Ground clearance, mast (m1) Ground clearance, centre of wheelbase (m2) 89 mm 96 mm Turning radius (Wa) 1505 mm Ast across 1000x1200 (Ast) 3196 mm Ast along 800x1200 (Ast) 3320 mm Seat/stand height (h7) 908 mm 40 mm Forks width (e) 80 mm

Performance

Travel speed (With, w/o load) 16/16 km/h Lifting speed (With, w/o load) 0.4/0.6 m/s Lowering speed (With, w/o load) 0.58/0.47 m/s Acceleration time (With, w/o load) 4.5/4.0 sec Service brake
Drawbar pull (60 min rating (w./wo. 2300/2300 N load)) Maximum drawbar pull (With, w/o 9200/9200 N Gradeability (With, W/o load) 6.7/10.3 %

Drive

Battery weight 899 kg Drive motor (60 min rating) Lift motor (15% rating) 2 X 4.6 kW 10 kW Battery voltage/capacity 48V / 550Ah V/Ah Energy consumption (VDI cycle) Battery (Acc. to DIN) 6.4 kW/h CEIL

Other

<65 dB Oil flow (For attachments) 32 l/min

Attachment

Attachments (Has attachment) Sideshift and Forks. Attachment type (Attachment type) Sideshifts

Engine

Engine type (Engine type) electric

Opinion

Location

Extras Extras

SS, Half Cab, Lights. Extras Hyds

2006+

Visual

Battery Battery Year (Battery Year of Manufacture)



Appearance: Scruffy

Mechanical Status: Not tested

More: Click here for more photos







