



Phone: +44(0) 1784 818181
Email: sales@phl.co.uk
Website: https://www.phl.co.uk

Specification		
Stock No		378070
Type		3 WHEEL
Make	LINDE	
Model		E14-01 386
Year		2008
Euromast		2F432
Hours		3534
Capacity		1400 kg
Lift height		4320
Values		3
Quality Rating		0

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

Weights		
Service weight (Total weight)		3200 kg
Axle load without load (front/rear)		1427/1433 kg
Axle load with load (front/rear)		3758/503 kg

Wheels		
Tyres type		Superelastic
Tyres front condition		80%
Tyres rear condition		10%
Tyre size front		18X7X8 mm
Tyre size rear		15X4.5X8 mm
Track width front (b10)		930 mm
Track width rear (b11)		168 mm

Dimensions		
Lift height (h3)		4320 mm
Extended height (h4)		4900 mm
Height of overhead guard (cabin) (h6)		1970 mm
Overall length (l1)		2846 mm
Length to fork face (l2)		1846 mm
Overall width (b1/b2)		1090 mm
Forks length (l)		1000 mm
Fork carriage (class)		DIN 15173 / 2A
Fork carriage width (b3)		1040 mm
Ground clearance, mast (m1)		89 mm
Ground clearance, centre of wheelbase (m2)		96 mm
Turning radius (Wa)		1486 mm
Length of chasis (l7)		1680 mm
Ast across 1000x1200 (Ast)		3177 mm
Ast along 800x1200 (Ast)		3301 mm
Towing coupling height (h10)		510 mm
Collapsed height (h1)		2470 mm
Seat/stand height (h7)		908 mm
Forks width (e)		100 mm

Performance		
Travel speed (With, w/o load)		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
Climbing ability (30 min rating - with, w/o load)		7.3/11 %
Maximum climbing (With, w/o load)		22.6/34.7 %
Acceleration time (With, w/o load)		4.5/4 sec
Service brake		hydraulic/mechanical

Drive		
Drive motor (60 min rating)		2X3.5 kW
Lift motor (15% rating)		10 kW
Battery voltage/capacity		24/ V/Ah

Other		
Noise level		<65 dB
Working pressure		180 bar
Oil flow (For attachments)		32 l/min

Engine		
Engine type (Engine type)		electric

Location		

Extras		
Extras		SS,LIGHTS,
Extras Hyds		3rd

Visual		

Docs		
Specifications (Stocklist spec)		docs/LINDE SPECS/Linde E/Linde E12,E14,E15,E16,E18.pdf

Appearance: Good Appearance for age.

Mechanical Status: Very good working order