

BASIC TECHNICAL CHARACTERISTICS OF ELECTRIC FORKLIFT TRUCKS

LOAD CAPACITY 2,500 kg FOR CONTAINER WORK - Pcs. 2

1.	Drive	Electric
2.	Battery voltage (V)	min. 80
3.	Battery capacity (Ah)	min. 500
4.	Battery charger (fast)	Yes
5.	Double battery	Option
6.	Operator type	Seated
7.	Rated capacity (kg)	2.500
8.	Load centre distance (mm)	500 or more
9.	Empty weight (incl. battery) (kg)	min. 4.500
10.	Type of tyres	Superelastic
11.	Number of tyres	4 (6)
12.	Mast	Duplex
13.	Free lift (mm)	min. 1.200
14.	Lift (mm)	min. 3.000
15.	Overall width (mm)	max. 1.250
16.	Overall length with forks (mm)	max. 3.700
17.	Overall length without forks (mm)	max. 2.500
18.	Height above protected roof (cab) (mm)	max. 2.250
19.	Fork dimensions (mm)	45 x 100 (120) x 1.200
20.	Integrated lateral displacement	Yes
21.	Hydraulic fork positioner	Option
22.	Protective grille on fork carriage	Yes
23.	Lights (front/rear) and roto – lamp	Yes
24.	View mirror (exterior + interior)	Yes
25.	Siren	Yes
26.	Acoustic signal on reverse driving	Yes
27.	Cabin with air conditioning or heating / cooling	Yes
28.	Display monitor	Appearances due to certain truck conditions by message/graphic symbol. Appearances of an error code

29.	Lifting eyes (raising/lowering on the ship and trailer)	Yes
30.	Display in driver`s cab should provide information in Croatian	Yes
31.	Manual instructions, servicing, supply schemes	Yes
32.	Catalogue of spare parts	Yes
33.	Spare parts for maintenance provided in service instructions during the warranty period – included in price	Yes
34.	Warranty	min. 2 years / 4.000 working hours
35.	Battery life at max. load	min. 8 h
36.	Certificate	Yes

Lights and roto – lamp must be within maximum width/hight of the forklift

Lifting eyes for raising/lowering on the ship/trailer should not exceed the height of the forklift

The protective grille on the fork carriage must not exceed the width of the forklift