

## Bigà Pick up L1R e L2R side loading with towing

Bigà Pick up L2R



Bigà Pick up L1R



Capacity 600 kg tow 1.500 Versatile electric means, to



make the handling of various types of carts simple and practical without need to intervene on the safety of the operator who must push excessive weight for long rides or worse on slight climbs. The capacity can reach 300 kg for PK L1R and 600 kg for PK L2R. The unique feature of these means is that the cargo floor is only 10 cm

high by allowing the person who loads the basket, pushing him, to remain in the effort required by all the regulations regarding safety. Rising platform openable and closable without straining your back, stop security (if seat belt is not fastened), man aboard button. The small size allows this Bigà to turn in very limited spaces, with angles of bends close to 120°. These extra touches make this Bigà a reference point for the regulation in force.



## BIGA' PICK-UP L1R-L2R TECHNICAL DATA SHEET

### Dimensions:

Pick-up L1R 77 cm long load plan 84 cm wide

Lawn tractor total Length mm 2200 Width mm. 900 Height mm. 920

Pick-up L2R 156 cm long load plan 84 cm wide

Lawn tractor total Length mm 22920 Width mm. 900 Height mm. 920

### Weights:

Pick-up L1R Total including 2 batteries kg. 400 Pick-up L2R Total including 2 batteries kg. 440

Batteries kg. 43 each x 2

### Gear motor:

Gear motor 1100 W rpm 120 24V with electric brake

### Voltage and batteries:

N. 2/4 batteries 12 v 140 A hermetic gel – series connection, maintenance free.

External charger 24 v – electronic - Power supply 220 v.

### Brakes:

Front drum, right hand drive

Parking brake, driving on the left lever.

Braking augmented by the release of the accelerator (engine brake) powered in the calibration of the parameters of the controller. Electric brake when vehicle is stopped.

Speed and Capacity or Tow except the driver (performance with the vehicle in good working condition

on flat route:

No load speed 7 km/h

Maximum tow 2000 Kg

Maximum towing is considered with sliding cart on flat surface.

### Tires:

Covers: 4.00-4 superelastic plus rubber

### Structure:

Tubular and Fe 37 sheet coated with polyester powder Ral 9010 for outdoor

### Warning devices and lighting:

Main headlight and taillights – backwards buzzer, horn.

### Spare parts and tools for maintenance and repair:

Spare parts and tools for maintenance and repair are provided on order by Bigà Italia.

Noise Values: max values LpAm = 77.6 – LWA 85.6 – operator position Leq db(A) 77.6

Vibration magnitude: avmax (i) = 0.47 m/s<sup>2</sup> (maximum value for operator seated in the driver's seat).

Bigà Italia srl

via G. Galilei trav. I° n° 12

25010 San Zeno Naviglio (BS) Italia

Tel. +39 030.2161048 fax +39 030.2168077

[www.bigaitalia.it](http://www.bigaitalia.it) email [info@bigaitalia.it](mailto:info@bigaitalia.it)

