

Electric tractor

Bigà type "A" fast transport



Speed 16 km/h – Admissible slope 16% - loading capacity 50 kg plus driver

The Bigà A has been developed for fast people moving inside wide buildings. For the director, the head of the department, for control, maintenance, supervision and transportation of small pieces. Autonomy 10 hours total discharge cycle, TUV certified. With the Bigà at a speed of 16 Km/h, 25 times (a man walk at 4 km / h) reduces traveling times of people. Easy to use: you go up, you go, you arrive and you are already in motion (movements dynamic). Average daily gain of time 40 minutes. Manufactured entirely in Italy.



Bigà Italia

Ecology Green Company

PRODUZIONE INTERAMENTE ITALIANA

www.bigaitalia.it info@bigaitalia.it tel +3902161048 25010 San Zeno Naviglio Brescia IT

Bigà Italia srl

via G. Galilei trav. I° n° 12

25010 San Zeno Naviglio (BS)

tel. +39 030 2161048 fax +39 030 2168077

www.bigaitalia.it

info@bigaitalia.it



TECHNICAL SPECIFICATIONS:

- Turning radius: cm. 120
- Length cm. 140 - Width cm. 85 - Height cm. 110-130 –
- Minimum height from the ground cm. 5.4
- Weight: Kg. 120/140 depends on the type of batteries installed.
- Fully recyclable fiberglass shell
- Thick tubular chassis with serial number for traceability
- Fully adjustable handlebar
- Coverage 3.00-4 tires with inner tubes (possibility of tire puncture)
- Headlight and back position lights
- Safety button "man on board"
- Reverse gear by lever
- Horn, rearview mirror and battery charge indicator
- 24 volt electric motor with permanent magnet 780 watts
- Electronic control technology MOSFET high frequency with energy recovery during braking
- No. 2 x 12 volt batteries - Traction - 102/157 Ah.
- Built-in charger or external with automatic charge status.
- Traction with high strength chain and pinion
- Differential in aluminum treated steel
- Drive shafts
- Voltage reducer from 24 to 12 volts for lighting system
- Brakes: front disc brakes, rear differential on, parking brake lever on the left and the engine brake-enhanced calibration using electronic control.
- Colors: white, red, green, yellow, blue, black, orange (other colors on request)