The ultimate mobility tool:

Batec handbikes are a comprehensive solution to your mobility problems:

- Go from reduced to augmented mobility; from needing help to being independent and **proactive**.
- Get a 2 in 1, without giving up your manual wheelchair.
- Overcome obstacles and drive over bumpy terrains without any problems.
- ✓ Attach our handbikes **in just seconds** and with no need for transfers.
- Also available for quadriplegics and hemiplegics.



You CAN get used to being in a wheelchair But not to giving up on

www.batec-mobility.com

49 Bespoke Inc 51 Caldari Road, Units 6-7B Concord, ON L4K 4G3 Canada W: www.49Bespoke.com T: 1 (416) 661-4499 F: 1 (416) 661-8903 E: 49@49Bespoke.com

BATEC MOBILITY S.L.

Illa de Buda, 2 08192 Sant Quirze del Vallès (Barcelona) - SPAIN +34 93 544 2003 info@batec-mobility.com

COMPARE and **CHOOSE** your electric handbike



An electric HANDBIKE for every need

At **Batec Mobility** we have a handbike for every need:

- **1** Discover the full range
- **2** Compare our models
- B Choose the one that suits you best!



Kit your **Batec** out with the most original and practical accessories for your daily life.



The quadriplegic version includes a **handlebar without** levers for smooth movements when braking and accelerating.



The **hemiplegic** version has all the controls on one side and Monolever brakes.



Batec is compatible with 95% of wheelchairs on the market.

BATEC MINI





Maximum speed	Maximum speed
20 Km/h	25 Km/h
Autonomy	Autonomy
22 km * with a 280 Wh battery 40 km * with a 522 Wh battery	22 km * with a 280 Wh battery 40 km * with a 522 Wh battery
Motor	Motor
250 RPM high-torque brushless motor Nominal power: 900 w Peak power: 1050 w Reverse gear	250 RPM high-torque brushless mo Nominal power: 900 W Peak power: 1050 W Reverse gear
Battery and charger	Battery and charger
2 options: 36 V - 280 Wh or 36 V - 522 Wh 4A Charger	2 options: 36 V - 280W h or 36 V - 9 4A Charger
Frame	Frame
7005 T6 Aluminium Black 1.1/8 headset Removable right dropout –	7005 T6 Aluminium Black 1.1/8 headset Removable right dropout -
Handlebar	Handlebar
Matte black aluminium handlebar	Matte black aluminium handlebar
Brakes	Brakes
Avid BB5 mechanical brakes Brake levers with parking brake Avid G2 180-mm rotor disc	Avid BB5 mechanical brakes Brake levers with parking brake Avid G2 180-mm rotor disc
Wheel	Wheel
16" x 2.40" ultra-grip tyre 16" black aluminium double-wall rim Equipment	18" x 2.40" ultra-grip tyre 18" black aluminium double-wall rim Equipment
700-lumen front light with position light Dual LED tail lights on the stand frame All-in-one LCD screen with cyclo computer and battery gauge	700-lumen front light with position Dual LED tail lights on the stand fra All-in-one LCD screen with cyclo con gauge
USB charging port Horn –	USB charging port Horn Removable QR weights
- Weight	Weight
14,7 Kg (without battery)	15,9 Kg (without battery/weights)



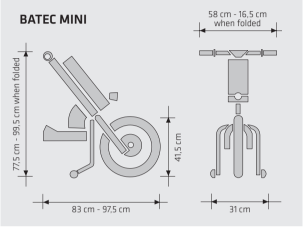
Maximum speed 30 Km/h Autonomy tterv 22 km * with a 280 Wh battery 50 km * with a 678 Wh battery tterv Motor 300 RPM high-torque brushless motor hless motor Nominal power: 1200 W Peak power: 1300 W Reverse gear Battery and charger or 36 V - 522 Wh 2 options: 36/48 V - 280W h or 48 V - 678 Wh 3A Charger Frame 7005 T6 Aluminium 1.1/8 FSA Orbit Mx Black steering Removable right dropout Stand frame with suspension Handlebar Ultra wide aluminium handlebar ndlebar Brakes Avid BB7 mechanical brakes rake Brake levers with parking brake Avid G2 200-mm rotor disc Wheel 19" x 2.75"ultra-grip tyre 19" black aluminium double-wall rim -wall rim Equipment position light 1400-lumen double front light with position light Dual LED tail lights on the stand frame stand frame All-in-one LCD screen with cyclo computer and battery cyclo computer and battery gauge USB charging port Horn Removable QR weights Weight

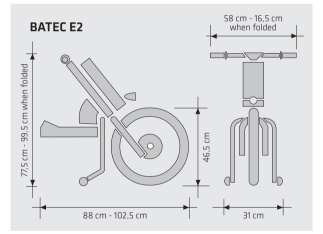
16,7 Kg (without battery/weights)

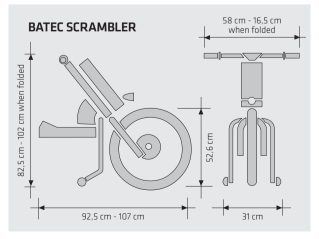
Request a quote or a demonstration without any commitment!



Go to our website and request a quote or demonstration without anv commitment. We'd be delighted to organise it for you.







* Autonomy calculated under the following conditions: 75-kg user, ultra-light wheelchai flat terrain. no wind and steady speed of 15 km/h. May vary ±20% depending on the battery. Number/version: MM-006/70