



BABBOE^{Mini}

- ✓ Suitable for 1-2 kids
- ✓ Sporty and compact cargo bike
- ✓ Easy to park and manoeuvre



About Babboe

Back and forth to school, the park or the playground? The Babboe cargo bike takes you and your family there in a safe, easy, fast and cosy way!

Babboe has a comprehensive range of cargo bikes and accessories and all Babboe cargo bikes have been tested for safety and durability.

Why the Babboe Mini?

Due to its smaller box, the Babboe Mini is a lot shorter than the Babboe City and is therefore very manoeuvrable and compact. This makes it the perfect cargo bike for the city. The cargo bike takes up little space and is therefore easy to park.

The **Mini-E** has electric pedal assistance with 8 modes and a modern LCD display.

The **Mini Mountain** has a powerful Yamaha mid-drive motor with torque sensor. And it's provided with Enviolo (Nuvinci) stepless gearing.



| | | | |
|-------------------------------------|-----------------------------------|---|--|
| Assembled dimensions (lxwxh) | | 235 x 65 x 110 cm | |
| Box dimensions (lxwxh) | | 79 x 64 x 50 cm | |
| Gears | Mini |  | Shimano Nexus 7-speed gears |
| | Mini-E |  | Shimano 7-speed derailleur |
| | Mini Mountain |  | Enviolo 330 - stepless shifting system |
| Brakes | Mini |  | Shimano roller brake, front and rear |
| | Mini-E & Mini Mountain |  | Tekro Auriga Hydraulic disc brake, front and rear |
| Frame | | Extra sturdy, anthracite-coloured frame with shockproof powder coating, treated on the inside to prevent rusting | |
| Frame measurement | | 50 cm | |
| Saddle height | | Saddle is height adjustable, suitable for people measuring between 1.57 and 1.98 m | |
| Lighting | Mini |  | Front and rear LED lights - battery operated* |
| | Mini-E |  | Front and rear LED lights - front battery operated, rear power by battery* |
| | Mini Mountain |  | AXA LED lights, front and rear - powerd by battery* |
| Rims | | Double walled front and rear rims by Weinmann | |
| Spokes | | Extra sturdy spokes | |
| Tyre size | | Schwalbe Big Apple 26 inch rear wheel, 20 inch front wheel | |
| Lock | Mini & Mini-E |   | ART2 approved ABUS ring lock |
| | Mini Mountain |  | ART 2 approved Trelock ring lock |
| | Box load capacity | | 80 kg** |
| Saddle load capacity | | 100 kg** | |
| Rear carrier | Mini & Mini Mountain |   | Optional with 25 kg maximum load capacity |
| | Mini-E |  | Yes, the Babboe Mini-E comes with a rear carrier, which also conceals the battery; 25 kg maximum load capacity |
| Kids step | | Yes, child friendly steps in the sides of the box | |
| Box material | | European beech wood, pressed in a curved shape for extra sturdyness and rounded corners for safety (no sharp points) The wooden box is PEFC-certified (European Programme for the Endorsement of Forest Certification) | |
| Other specification | | <ul style="list-style-type: none"> • 2 three-point belts • Adjustable handlebars • Mini and Mini Mountain closed chain case, Mini-E open chain case • Standard equipped to install a rain tent • Maxi-Cosi carrier (Note: This will be temporary replacement of the bench) | |
| Actionradius | Mini-E |  | 40-60 km (374Wh) 50-70 km (450Wh) |
| | Mini Mountain |  | 40-60 km (400Wh) 50-75 km (500Wh) |
| Battery | Mini-E |  | Lithium-Ion battery (36V 374Wh / 36V 450Wh) |
| | Mini Mountain |  | Lithium-Ion battery (36V 400Wh / 36V 500Wh) |
| Battery location | Mini-E |  | The battery is concealed under the rear carrier |
| | Mini Mountain |  | The battery is attached under the bench in the box |
| Charging time | Mini-E & Mini Mountain |   | From completely empty to completely charged: 4-6 hours |
| | Motor | Mini-E |  |
| Battery charger | Mini-E |  | 38V 2.1A |
| | Mini Mountain |  | 42V 4.0A |

* The lightning meets the German, French and Danish StVZO regulations.

** The Babboe Mini cargo bike is tested by SGS (independent testing authority). The indicated weights are the maximum values which have been tested. Higher values have not been tested.

The Babboe Mini-E and Mini Mountain cargo bikes are tested by SGS and TÜV (independent testing authority). The indicated weights are the maximum values which have been tested. Higher values have not been tested.