

ldeal for moving around unhindered, with no noise problems

### ADVANTAGES

- **Electric forward gear**
- Variable forward gear
- Use in manual mode possible
- Copes with gradients up to 20%
- **Detachable rear rollers**
- **Designed to facilitate battery charging**



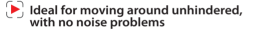
### TECHNICAL SPECIFICATIONS

Reference	Description	Overall dimensions L x W x H in mm	Maximum working load in kg	Weight in kg
05011210010	Wheelbarrow with electric motor	1330 x 650 x 940	120	45

- Battery 24V 10 Ah
- Battery charge time: 10 hours
- Battery capacity: 4 to 5 hours, depending on the temperature,
- Speed: 0 3.5 km/h
- Charger 230V 50 Hz
- Disc brake

# NEW

## Wheelbarrow with electric motor



### ADVANTAGES

- Forward/reverse gear
- Variable forward gear
- Use in manual mode possible
- Copes with gradients up to 20%
- Noise < 70 dB
- **Designed to facilitate battery charging**



Ignition key and battery charging socket



### TECHNICAL SPECIFICATIONS

Reference	Description	Overall dimensions L x W x H in mm	Maximum working load in kg	Weight in kg
05011210011	Wheelbarrow with electric motor (comfort model)	1330 x 650 x 940	120	72

- Battery 24V 22 A
- Battery charge time: 10 hours
- Battery capacity: 2-3 hours
- Speed: 0-5 km/h

- Charger 230V 50 Hz
- Wheels: 3.50 6 Vprofile
- Drum brakes

**D**ETAILED DATASHEET AT www.beiser.fr

