TECHNICAL SPECIFICATIONS.
**Green Machines**

**Technical specifications**

---

**Sweeping System**
- **Type**: Sweeper
- **Working width**: minimum (brushes retracted) 1,300 mm, maximum (brushes extended completely) 1,900 mm
- **Capacity of container for sweepings**: 1 m³

**Dust Control System**
- **Dust filtering**: Three-stage filtering
  - **Stage 1**: Cyclon swirl plate with lateral openings
  - **Stage 2**: Flat filter made of stainless steel
  - **Stage 3**: Double cyclones
- **Dust control system**: CloudMaker® Standard
- **Vacuum impeller**: 10 vanes made of steel alloy

**Drive System**
- **Drive motor**: 15 kW (max.) Induction DC traction motor
- **500ze**: Single battery package up to 7 h
- **500ze+**: Double battery package up to 11 h
- **Suspension**: front and rear Automobile helical springs with shock absorber
- **Driving speed**: up to 25 km/h
- **Sweeping speed**: 0 – 12 km/h

**Dimensions of the Machine**
- **Length**: 3,330 mm
- **Width**: 1,200 mm
- **Height**: 1,980 mm
- **GVW**: 2,670 kg
- **Wheelbase**: 1,400 mm
- **Turning circle**: Curb to curb 2,750 mm, Wall to wall 3,550 mm

---

Technical data subject to change without prior notice.