



G A R D E N L I N E

## Garden Blower Vac GLSBV 2500

Art.-No.: 34.330.95

bar code: 25105360

Sales unit: 1 pc

The electric leaf blower vac with its „vacuum and shredder function and blowing functions“ provides cleanliness in the yard and around the house in a short period of time. Without any changing the various functions can be set just pushing the selector switch. **The no load speed  $n_0$  is electronically adjustable. Therefore the blowing speed and suction capacity can be adjusted comfortably continuously.**

The electric leaf vac takes in and shreds soft material of large size like leaves and grass down to 1/10 of its original size with the built-in shredder. With the blowing function leaves sprayed out on wide grounds can be blown quickly on to one pile. Even the dirt in slits and corner can be cleaned properly.

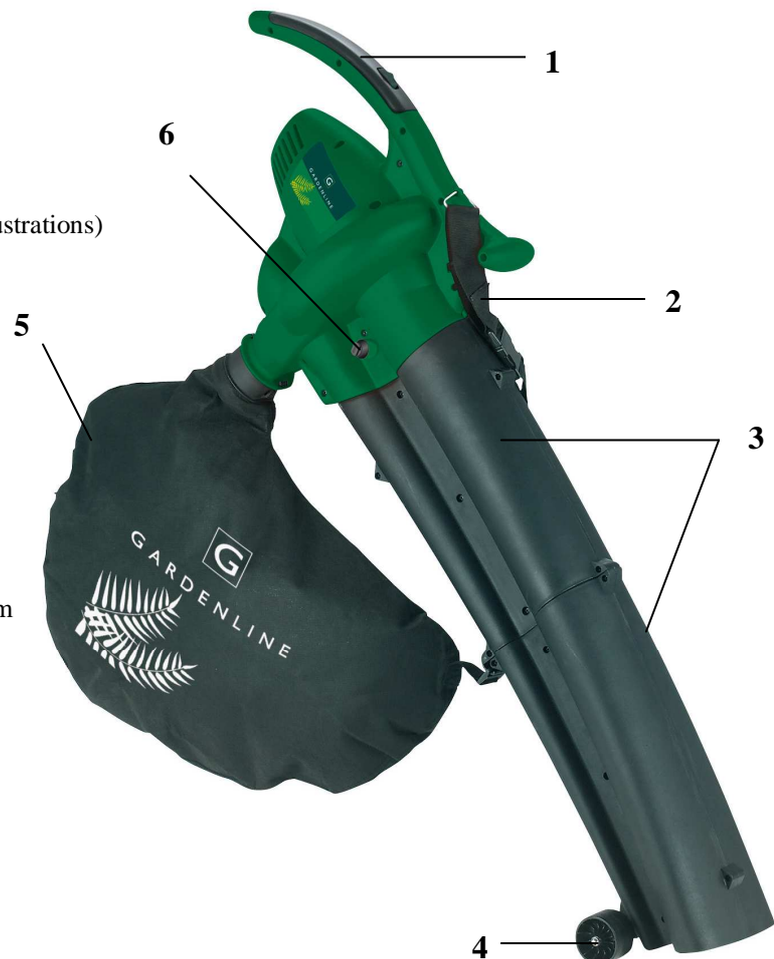
The carrying belt and the additional handle allow a fatigue-less work. The large dimensions of the suction pipe and the collection bag with pre-separator enable safe working.

### Features:

- ON/OFF-switch (1)
- Adjustable carrying belt (2)
- Large suction hose in two parts (3)
- 2 castors (4)
- Collection bag approx. 45 l (5)
- Locking device for suction tube (6)
- Selector switch suction/blow (without illustrations)
- **Speed controller**

### Technical data:

- Mains: 230 V ~ 50 Hz
- Power: 2500 watts
- Air speed: 100-270 km/h
- Suction capacity: 13 m<sup>3</sup> / min.
- no load speed  $n_0$ : 4.000-13.000 min<sup>-1</sup>
- Weight: 7.5 kg
- Packing dimensions: 480 x 315 x 500 mm



Abbildungen können nicht im Serien-Lieferumfang enthaltenes Zubehör darstellen / Illustrations can contain accessories, which are not included in standard extent of delivery.

Abbildungen ähnlich, produktionsbedingte Abweichung vorbehalten / Illustration similar (in design), production-wise modifications reserved

File: S:\shared-pool\Product-Dokumentation\T-Produktbeschreibung\30\_n0t\Originale\_Englisch\_PA04\3433095\_01016.doc

Erstelldatum / create date: 09.05.2006 15:10:00

Aktualisiert / up dated: 31.05.2006