

Einhell®

NEW GENERATION

For tidy homes and gardens!



The NEL 2500 E electric vac blower with its „leaf vacuuming, shredding and blowing functions“ tidies homes and gardens in no time at all. The functions can be easily changed by selector switch.

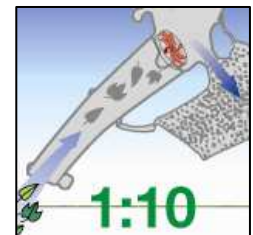
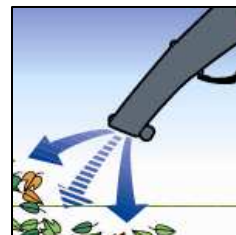
The no load speed is electronically adjustable, for continuous adjustment of blowing speed and suction capacity.

The electric leaf vac with its built-in shredder takes in and shreds soft materials the size of leaves and grass down to 1/10 of its original size.

The add-on rake makes leaf gathering even easier, making this tool the clear winner over the competition's products.

The blowing function quickly clears large areas of leaves. The adjustable carrying belt and additional handle ensure fatigue-free working.

The vac blower with its large non-jamming suction tube and the collection bag has been designed for an overall attractive impression.



NEL 2500 E Electric Vac Blower

Logistic Information:

| | | | |
|--------------------|--------------------|--------------------|-----------------|
| Art. No.: | 34.330.90 | Sales unit: | 1 pc |
| Ident. No.: | 01036 | 20°: | 320 pcs |
| Bar Code: | 4006825506266 | 40°: | 680 pcs |
| Packing: | 510 x 310 x 490 mm | Weight: | 7.3 kgs (gross) |



For tidy homes and gardens!



Features:

- **Unique: The plug-on rake**
- Suction and blowing function
- Integrated shredder
- Electronic speed control
- Adjustable carrying belt
- Collection bag approx 45 l

Technical Data:

- Voltage: 230 V ~ 50 Hz
- Power: 2500 watts
- Air speed: 100-270 km/h
- Suction capacity: 13 m³/min
- No load speed n₀: 6,000 - 13,000 min⁻¹

Logistic Information:

| | | | |
|--------------------|--------------------|--------------------|----------------------------|
| Type: | NEL 2500 E | Tool: | Electric Vac Blower |
| Art. No.: | 34.330.90 | Sales unit: | 1 pc |
| Ident. No.: | 01036 | 20°: | 320 pcs |
| Bar Code: | 4006825506266 | 40°: | 680 pcs |
| Packing: | 510 x 310 x 490 mm | Weight: | 7.3 kgs (gross) |

