







TE-SW 18/610 Li-Solo

Item No.: 2352040

Ident No.: 11019

Bar Code: 4006825649246

WER CHANGE

The Einhell TE-SW 18/610 Li-Solo cordless mechanical sweeper is a member of the flexible PXC family. The battery and charger are available separately. The cordless machine needs one 18 V rechargeable battery. The mechanical sweeper assists on sweeping work, enabling you to sweep up without strain or effort using a battery-assisted brush-drive, right up to the edges thanks to the brushes positioned on the side. Especially for sweeping up large areas at up to 1,800 m² per hour thanks to the 610 mm sweeping width, it makes light work of keeping large yards tidy. The On/Off switch is located on the handle itself. For easy handling it has large swivel rollers and an ergonomic shape. Complete with a 20 liter dirt tank that can be set down

Features & Benefits

- A member of the Power X-Change family, 1x18V battery required
- Sweeping up without effort using battery-assisted brush-drive
- Cleaning areas up to 1800m²/h thanks to a sweeping width of 610mm
- Reaches every edge with the brush positioned on the side
- Incl. high-quality 20 I dirt tank that can be set down securely
- Base area and adjustable guides for easy storage
- Removable lip for sweeping in very uneven areas
- Comfortable handling with On/Off switch on the handle
- Swivel rollers for easy handling whatever the surface
- Comfortable transport thanks to large wheels and ergonomic design
- Supplied without battery and charger (available separately)

Technical Data

- Power 18 V - Catcher 20 I - Sweeping capacity 1800 m²/h - Work width 610 mm

Logistic Data

- Product weight (kg) 10.3 12 85 - Gross weight (kg)

- Dimensions single packaging 709 x 509 x 309 mm

- Pieces per export carton 1 Pieces - Gross weight of export carton 12.25 kg

- Dimensions export carton 700 x 505 x 295 mm - Container quantities (20"/40"/40"HC) 245 | 497 | 568















Battery-Running-Times

| One Battery for All | cleaning ¹ | cleaning ² |
|---------------------|-----------------------|-----------------------|
| | (m²) | (min.) |
| 1.5 Ah | 650 | 21 |
| 2.0 Ah | 850 | 27 |
| 2.5 Ah | 1050 | 34 |
| 3.0 Ah | 1300 | 41 |
| 4.0 Ah | 1700 | 55 |
| 5.2 Ah | 2200 | 72 |
| 6.0 Ah | 2550 | 83 |

Test setup:

1) no-load

2) no-load