

# TASKI® swingo 150 B Li-Ion

## Small battery powered scrubber drier for flexible use

### Key features

- Highest flexibility due to exchangeable Li-Ion battery
- Easy cleaning of confined areas
- Perfect cleaning results and immediately dry floors
- Easy storage

### Highest flexibility due to Li-Ion technology

The battery driven small scrubber drier is designed for flexible use and perfectly suitable for quick cleaning / spot cleaning of reception areas, in washrooms, small shops and restaurants. The batteries last 20 minutes but can easily be replaced by the operator, which leads to unlimited battery autonomy. The floor is left clean and perfectly dry, without any risk of slip fall accidents on wet floor or stumbling upon the cable.

Li-Ion technology allows quick charging as well as intermediate charging which increases the flexibility of use of machine significantly.

### Easy cleaning of confined areas

With the unique low height brush unit, the TASKI swingo 150 B Li-Ion allows quick and easy access under furniture. The machine is very light weight and can easily be transported, where conventional automatic scrubber driers are simply too heavy and manual cleaning methods do not deliver the required hygienic results.

### Best cleaning results and immediately dry floors

High mechanical scrubbing action and a pressure ten times higher compared to manual cleaning ensure best cleaning results.

The industry-leading suction unit results in perfectly dry floors – in both directions. Cleaned areas can be used immediately, and safety is improved by reducing the risk of slip-fall accidents.

### Easy storage

With very compact dimensions, the taski swingo 150 B Li-Ion is easy to store and will fit in the smallest of spaces. Comfortable handles make it easy to lift and transport up stairs.



# TASKI® 150 B Li-Ion

## Technical data

|                      |           |                                  |                  |
|----------------------|-----------|----------------------------------|------------------|
| Working width        | 33.5 cm   | Machine weight empty w/o battery | 11.9 kg          |
| Squeegee width       | 35.5 cm   | Machine weight with battery      | 13.1 kg          |
| Solution tank        | 2.6 L     | Dimensions (L x W x H)           | 43 x 38 x 112 cm |
| Recovery tank        | 2.9 L     | Sound pressure level             | 74 dB(A)         |
| Nominal consumption  | 520 W     | Battery autonomy                 | 20 minutes       |
| Rated voltage        | 36 V      | Charging time                    | 1.5 hours        |
| Brush rotation speed | 1,700 rpm |                                  |                  |

*The above data is typical of normal production and should not be taken as a specification.*

## Model

## SKU

|                           |         |
|---------------------------|---------|
| TASKI swingo 150 B Li-Ion | 7524165 |
|---------------------------|---------|

## Accessories

## SKU

|                                    |         |
|------------------------------------|---------|
| TASKI Li-Ion battery 36V 6Ah       | 7524166 |
| TASKI charger set swingo 150 NA    | 7524167 |
| TASKI charger set swingo 150 EUR   | 7524168 |
| TASKI charger set swingo 150 UNI   | 7524169 |
| Activefibre Padroll for swingo 150 | 7519049 |
| Cylindrical brush standard         | 7516236 |
| Cylindrical brush hard             | 7516237 |
| Exchange squeegee kit              | 7517663 |

## Additional features

**Integrated tank:** Both the solution and recovery tank are integrated in one unique container. The removable tank can be quickly lifted off for draining or refilling. Due to its wide opening, the tank can be easily cleaned. The tank includes a dosing aid for correct solution dosing.

**Sustainable solutions:** Compared to bucket cleaning, the TASKI swingo 150 B Li-Ion needs 50% less water and chemicals. The machine can be 100% recycled.

**For professional use:** The TASKI swingo 150 B Li-Ion is designed for reliable operation. The chassis, made of high impact ABS, is durable and strong.

**Easy maintenance:** The brush can be changed without tools quickly and easily to reduce downtime and service costs.