

TASKI swingo 350 B with Li Ion

Ultra-compact automatic scrubber drier powered by Li Ion technology

TASKI swingo 350, the small and agile scrubber drier, perfectly designed for cleaning in confined areas, is now also available with Li Ion technology. This battery technology fits perfectly in the smallest model TASKI swingo 350, which ensures:

Maximum autonomy

The new Li Ion batteries increase the battery autonomy significantly to more than 1 hour and lead to more flexible use of machine and more efficient cleaning operation.

This battery technology fits perfectly in the smallest model TASKI swingo 350.

Increased productivity

Li Ion batteries allow opportunistic charging without forcing the operator to wait until battery fully loads – the machine can be used anytime, even if the batteries are not fully charged.

Additionally, charging of the batteries is much faster than with common gel batteries, and the battery of the swingo 350 is fully charged after only 2.5 hours.

Higher ergonomics

The Li Ion batteries are significantly lighter than gel batteries which results in a lightweight machine which is easy to carry and transport to multiple site.

Improved TCO

Ensuring a longer lifetime of the batteries with more than 1000 cycles and the resistance to opportunistic charging improves operational efficiency of our customer ultimately reducing total cost of ownership of TASKI machine.





TASKI swingo 350B with Li Ion

Technical data			
Theoretical performance	1140 m²/h	Battery capacity/autonomy	29 Ah/>1 hour
Working width	38 cm	Machine weight (ready for use)	50 kg
Squeegee width	55 cm	Dimensions (L x W x H)	79 x 45 x 43 cm
Solution tank/Recovery tank	10L/10L	Brush pressure (max.)	17 kg
Rated voltage	25.2	Sound level	<70 dB(A)

Product	Article code
TASKI swingo 350 B	7516859
TASKI swingo 350 B BMS	7516860
TASKI swingo 350 B BMS EURO Li Ion	7523947
TASKI swingo 350 B BMS SEV Li Ion	7523946
Li Ion battery swingo 350 B	7523988
Internal charger set swingo 350 13 A NA	7523955
Internal charger set swingo 350 13A UNI	7523956

Accessories/Additional parts	Article code
Cylindrical brush standard 38 cm	7516863
Cylindrical brush hard 38 cm	7516864
Active fibre padroll	7818532

Additional features

Brush and Squeegee Unit: Brush and squeegee can be easily removed for cleaning. Also squeegee blade change does not require tools.

BMS: Battery Management System: The battery charger, which is integrated in the machine, prevents deep discharging of the battery and monitors the charging process

Water regulation: Water flow can be individually regulated via the controls, according to degree and type of soiling.

Handle: The handle is ergonomically shaped and height adjustable which allows comfortable use of the machine and floated



