

TASKI® swingo® 5000

Large battery powered 41 in. (105 cm) ride-on auto scrubber

The TASKI® swingo® 5000 is engineered for durability and hard cleaning tasks. Constructed with high tech materials and long life components, the increased machine uptime and reduced repair cost provide unsurpassed cleaning performance at a low total cost of ownership.

Features & Benefits

 The patented W-shaped squeegee blades follow the floor profile and allow for perfect water pick-up in curves, while turning and on uneven or structured floors, providing exceptional cleaning and immediate drying results

 The unique all wheel steering makes the machine very agile and easy to maneuver in congested areas while the high cleaning speed of 4.6 mph produces radically increased productivity

 The large 53 gallon (200 L) tank reduces the number of time-consuming, tank refilling stops so more time is spent where it matters most

 The low entrance, adjustable seat with high back and comfortable accelerator pedal allow safe and ergonomic operation

 The special ECO mode reduces noise and allows day time cleaning even in noise sensitive areas

Applications

• Ideal for airports where daytime cleaning may be needed

 Ideal for large areas such as schools, retail facilities and office buildings where manuervability may be a challenge











TASKI® swingo® 4000

Large batterypowered 41 in. (105 cm) ride-on auto scrubber

Technical data			
Theoretical performance	84,765 ft2/h (7875 m2/h)	Dimensions (L x W x H) (height above driver's seat)	70 x 43 x 55 in. (178 x 109 x 140 cm)
Working width	41.3 in. (105 cm)	Ramp with full tank w/o cleaning	15%
Squeegee width	50.7 in. (129 cm)	Brush system	4 x 1 in. (4 x 28 cm)
Solution tank - flex tank (nominal)	53 gal .(200 L)	Brush pressure max.	132-198 lbs. (60-90 kg)
Recovery tank - flex tank (nominal)	55 gal. (210 L)	Cleaning speed / Transportation speed	4.6 mp/h / 5 mp/h (7.5 Km/h / 8.0 Km/h)
Rated voltage	24 V	Sound level	67 dB(A)
Battery capacity	240-360 Ah/CS	Electrical protection class	III
Battery run time (nominal)	4.5–6.5 h	Splash water protection class	IPX3
Machine weight ready for use w/240 Ah batteries, 165 lb. driver	1750 lbs. (790 kg with 75 kg driver)	Approvals	CE/CB Test certificate
Turning radius	79 in. (200 cm)		

Product	Product code
TASKI swingo 5000B Machine Only Requires: (4) Batteries, (4) Pad Drivers/Brushes & Charger	D7519000
TASKI swingo 5000B Kit	D5894710
TASKI swingo 5000B w/ Maint. Batteries Kit	D6117568
TASKI swingo 5000B + IntelliTrail w/ Maint. Batteries Kit	D1222167

Accessories	Product code		
Pad drive harpoon grip 11" / 28 cm (Four αre required)	D7510634		
Scrubbing brush soft 11" / 28 cm (Four are required)	D7510632		
Scrubbing brush hard 11" / 28 cm (Four are required)	D7519395		
Scrubbing brush abrasive 11" / 28 cm (Four are required)	D7510633		
HI FRQ SMRT CHRG CBSW2-X: 24V/30A	D1222192		
Trojan Flood Wet acid battery J305H-AC 360AH	D1222188		
6V 902-305 330 AH Battery (Four are required)	D5729271		
External High Frequency Smart Charger 24V 25 AMP	D5522625		
SB50 Gray to SB120 Gray Connector	D5863331		
Drain hose long	D7519046		
TASKI IntelliPad 11" / 28 cm	D6093818		
TASKI 4G IntelliTrail Hardware*	D7524424		
TASKI IntelliTrail Hook-Up Kit for swingo 4000_5000	D4131647		
TASKI IntelliDose for swingo 4000_5000	D7518212		
TASKI Jontec 300 2 x 1.5L IntelliDose	100888775		
Dona act include Data Diag			

^{*}Does not include Data Plan

Additional Features

BMS (Battery Management System): The optional on-board charger prevents deep discharging of the battery and monitors the charging process. It is available for up to 330 Ah gel batteries only.

Intelliflow (Cleaning Solution Dosing): The IntelliFlow system allows for a speed-dependent supply of cleaning solution. This feature ensures that the amount of solution dosed onto the floor is always constant—no matter how fast the machine is operating. The result? No puddles in curves and turns as well as a 30–50 % saving in cleaning solution, leading to significantly increased productivity of the machine.

IntelliDose: IntelliDose is a chemical dilution system that will help you to achieve consistently high cleaning results, control your cost and simplify your machine operation, and to avoid overdosing.

ECO mode: ECO refers to energy saving by reducing the suction power with a simultaneous noise reduction of the suction motor that allows for day time cleaning in noise sensitive environments like hospitals.

START/STOP program: All machine settings like solution flow level, brush pressure, ECO mode etc. are stored when finishing your cleaning operation with this button and are recalled for starting your further operation. This feature ensures an immediate start with mostly same cleaning operations.