**GREEN PRO ROYAL 15 M 38 BC Lithium** 

## **COMPACT WALK BEHIND SCRUBBER DRYERS ROYAL 15 SERIES**

Ghibli & Wirbel, increasingly focused on the environment and more and more convinced of the importance of reusing materials, has decided to create a green version also for Royal 15, the new walk-behind scrubber dryer that is an important benchmark in this segment.

Thus GREEN PRO Royal 15 M 38 BC Lithium was born, a machine made of regenerated plastic material that guarantees the same quality and reliability as the standard model. The use of the machine is simple and facilitated by the practical and intuitive control panel that allows control of its main functions

The ECO SYSTEM program reduces consumption and eliminates waste while maintaining the best cleaning performance with the utmost respect for the environment. The low noise level, guaranteed by the silent mode function, makes Royal to be perfect for day cleaning in "sensitive" environments (hospitals, nursing homes, schools). The sturdy and practical aluminum tiltable handle allows maximum manoeuvrability in tight spaces. The design is also carefully studied in every detail to ensure maximum comfort for the operator: the clean lines defining a compact structure and the use of practical compartments in which to store all protruding parts of the machine (such as hoses and cables) help improve the machine manoeuvrability.





24,6% recycled plastic



Eco System



Silent mode



Control panel with display



EUnited certification



Compact squeegee: perfect drying performance even in curve



Lithium batteries



Ergonomic adjustable and tiltable handle

#### PRODUCT IDENTIFICATION

**TYPE** 

GREEN PRO ROYAL 15 M 38 BC LITHIUM

# GREEN

#### **GREEN DATA**

Recycled plastic %	%	24,6
Noise level d	db(A)	61
Energy consumption per m <sup>2</sup> W	Nh/m²	0,37
CO <sub>2</sub> emissions per m <sup>2</sup> g	gCO <sub>2</sub> m <sup>2</sup>	0,12

# **PRO**

**FEATURES** 

## **TECHNICAL DATA**

Cleaning width	mm	385
Squeegee width	mm	477
Productivity (theoretical - practical)	m²/h	1.540 - 924
Power supply		Battery 24V
Installed power	W	470
Advancement		Manual
IP code		IPX3
BATTERIES		
Type	Lithium battery 24V	312Wh
Running time	h - min	1 h
Battery compartment dimensions x No	mm x nr	154x233x134 X 1
BRUSHES		
Pad diameter x No	mm - inch x nr	385 - 15" x 1
Motor rating x No	W x nr	280 x 1
Motor speed	giri/min.	130
Down pressure - Contact pressure	Kg - g/cm <sup>2</sup>	39 - 52
TRACTION		
Motor rating	W	
Driving speed	Km/h	
Hill climbing ability (full load)	%	2

REF. NO.

PIECES/PALLET

13.4050.70

#### **VACUUM**

171000111		
Motor rating	W	150
Vacuum	mbar - mmH <sub>2</sub> 0	140 - 1427
Airflow rating	l/s	21
TANK		
Type		Double tank
Cleaning solution tank		15
Recovery tank	1	17
Weight (empty/with batteries)	Kg	45 - 47,2
Dimensions	mm	772x477x731

#### STANDARD ACCESSORIES

TYPE	REF. NO.
Filling hose	30.0366.00
15" Polypropylene brush ø 0.7	40.0008.00
Set front/rear para squeegee blades	96.0218.00
Battery charger 24V 5A	18.0104.01
Lithium battery 24V 312Wh	18.0107.00

## **OPTIONAL ACCESSORIES**

TYPE	REF. NO.
15" Polypropylene brush ø 0,5	40.0408.00
15" Polypropylene brush ø 0,9	40.0108.00
15" Tynex brush grit 240 - ø 0,9	40.0208.00
Pad holder 355 mm (for 15" pad)	40.1008.00
Set front/rear polyurethane squeegee blades	96.0218.01
Splashguard with bristles	96.0211.00