# **GREEN PRO ROLLY NRG 71/2 M 33**

# COMPACT WALK BEHIND SCRUBBER DRYERS ROLLY NRG SERIES

GREEN PRO ROLLY NRG 71/2 M 33 is the new compact scrubber-dryer in the Rolly series, more powerful and reliable than ever for top cleaning results! NRG as energy, power, but also innovation: a system of integrated technical solutions to meet the needs of the most demanding cleaning professionals. High-performance model made of regenerated and recyclable plastic material, agile in tight spaces where no one can get to, thanks to its 7.5-liter capacity and ultra-compact size, patented special handle and pivoting rear wheels. The latest generation lithium batteries, enclosed in a practical case, ensure high running time, reliability and performances. Thanks to the cylindrical brush deck with three different down pressure modes, and the special alternating twin squeegee system (patented), GREEN PRO ROLLY NRG 7½ provides excellent drying results while keeping consumption limited and optimized. Low-noise machine (only 54 dbA in silent mode), perfect for day cleaning and working in "sensitive" areas such as hospitals, nursing homes and schools. A model that, thanks to a practical and intuitive control panel that allows the operator to better manage its functions and colored levers/ knobs that help the operator in the daily operation of the machine, needs no training and can be used by everyone. Quick and easy ordinary maintenance.





17% recycled plastic



"Silent mode"



Leak-proof solution tank with detergent dosing function



Alternate twin squeegee system (patented)



Adjustable down pressure by knob (3 steps)



Lithium batteries



Ergonomic handle with unlocking system

#### PRODUCT IDENTIFICATION

TYPE
GREEN PRO ROLLY NRG 7½ M 33 BC

### GREEN

#### GREEN DATA

Recycled plastic	%	17
Noise level	db(A)	54 (silent mode)
Energy consumption per m <sup>2</sup>	Wh/m <sup>2</sup>	0,23
CO <sub>2</sub> emissions per m <sup>2</sup>	gCO <sub>2</sub> /m <sup>2</sup>	0,08

## PRO TECHNICAL DATA

#### **FEATURES** 330 Cleaning width mm Squeegee width 420 mm Productivity (theoretical - practical) 1320 - 800 m<sup>2</sup>/h Power supply Battery 24V Installed power W 270 Manual Advancement

IP code		IPX3
BATTERIES		
Туре	Case batteries I	ithium 24V 280Wh
Running time	h - min	1 h
Battery compartment dimensions x No	mm x No	
BRUSHES		
Pad diameter x No	mm - inch x No	80 - Cyl. x 1
Motor rating x No	W x No	120 x 1
Motor speed	rpm	800
Contact pressure	g/cm <sup>2</sup>	35 - 71 - 160
TRACTION		
Motor rating	W	
Driving speed	Km/h	4
Hill climbing ability (full load)	0/0	2

## **REF. NO. PIECES/PALLET** 13.5075.70 1

.5075.70

#### VACUUM

Motor rating	W	150
Vacuum	mbar - mmH <sub>2</sub> 0	48 - 490
Airflow rating	I/s	30
TANK		
Туре		Double tank
Cleaning solution tank		7,5
Recovery tank	1	8
Weight (empty/with batteries)	Kg	27,14 - 29,8
Dimensions	mm	640x450x422

#### STANDARD ACCESSORIES

TYPE	REF. NO.
Polypropylene cylindrical blue brush	40.5000.00
Brush Solution Diffuser	40.5000.05
Set front/rear polyurethane squeegee blade	96.0084.00
Set front/rear rubber squeegee blade	96.0085.00
Case batteries Lithium 24V 280Wh	22.0508.00
Battery charger 24V 5A	22.0619.00
OPTIONAL ACCESSORIES	
TVDF	DEC NO

UP HUMAL AUGESSUNIES	
TYPE	REF. NO.
Soft cylindrical polypropylene brush	40.5000.01
Hard cylindrical polypropylene brush	40.5000.02
Tynex cylindrical brush grit 360	40.5000.03
Tynex cylindrical brush grit 80	40.5000.08
Battery charger 24V 10A	22.0619.01
Car charger 24-12V 3A	18.0065.00
Kit case power supply 230V	22.0509.00