

RUSH 65



The compact and powerful
ride-on scrubber dryer designed
for fast and effective cleaning
with effortless manoeuvrability,
even in the tightest spaces!



Extremely manoeuvrable,
Rush's small size and 55cm
cleaning width allows it
to move easily in tight,
congested spaces, cleaning
quickly and effectively.



RUSH 65 RD 55



Rush 65 is the ride-on scrubber dryer ideal for medium sized areas.

With a tank capacity of 65 litres, a cleaning width of 55 cm and a squeegee width of 75 cm, it guarantees a productivity of 3200 m²/h. The nimble and fast Rush 65 delivers excellent performance, cleaning quickly and effectively even in the tightest spaces, thanks to its compactness and high manoeuvrability. The brush head and squeegee system ensure perfect scrubbing and drying for thorough cleaning on any type of surface. The Rush 65 is an extremely user-friendly machine: even less experienced users can operate it with ease and without training. The practical and intuitive control panel, integrated into the steering wheel, allows all machine functions to be controlled and managed. Available in three versions, one basic and two full package, including batteries and charger, it offers a running time of approximately 3½ hours in the BC version and over 3 hours in the BC Lithium version.

PRODUCT IDENTIFICATION

MODEL	REF. NO.
RUSH 65 RD 55	10.0665.00
RUSH 65 RD 55 BC	13.0665.00
RUSH 65 RD 55 BC LITHIUM	14.0665.90

TECHNICAL DATA

FEATURES

Cleaning width	mm	530
Squeegee width	mm	750
Productivity (theoretical - practical)	m ² /h	3200 - 1920
Power supply		Battery 24V
Installed power	W	1153
Advancement		Traction on rear wheels
IP code		IPX3

BATTERIES

Type		Gel battery set (2 pcs) 12V 105Ah (*) - Lithium battery 24V100Ah (**)
Running time	h - min	3h and 20 min (*) - 3h and 10 min (**)
Battery compartment dimensions x No	mm x No	360x350x325 X 1

BRUSHES

Pad diameter x No	mm - inch x No	530 - 21" x 1
Motor rating x No	W x No	500 x 1
Motor speed	rpm	165
Down pressure - Contact pressure	Kg - g/cm ²	20;30,5 - 13;21

TRACTION

Motor rating	W	220
Driving speed	Km/h	6
Hill climbing ability (full load)	%	2
Hill climbing ability (empty)	%	12

VACUUM

Motor rating	W	385
Vacuum	mbar - mmH ₂ O	107 - 1070
Airflow rating	l/s	45
Noise level	dB(A)	63/57 (***)

TANK

Type		Double tank
Cleaning solution tank	l	65
Recovery tank	l	68
Weight (empty/with batteries)	Kg	110 - 181 (*) - 138 (**)
Dimensions	mm	1298x750x1185

(*) For BC version
(**) For BC Lithium version
(***) Silent mode function

RUSH 65

Speeds up your cleaning!

COMPACTNESS



Its small dimensions allow Rush 65 to adapt to any type of **environment** and guarantee excellent cleaning results even in narrow and 'difficult' areas such as corners, lifts, narrow corridors and areas with obstacles.

PRACTICALITY



Maintenance is practical and simple, even for less **experienced users**. The recovery tank, vacuum filter and debris tray are easily **accessible** for immediate cleaning. The **battery and charger compartment** is also easily **accessible** for the user.

PERFORMANCE



Rush 65 stands out for its **excellent performance**: large capacity cleaning solution tank, powerful vacuum motor and high working autonomy are the main features of this exceptional ride-on scrubber dryer. Lithium-ion batteries, **standard in the BC Lithium version**, have a longer life and require less maintenance than conventional batteries. They can be recharged at any time, even partially during short breaks in use, without being damaged.

MANOEUVRABILITY



Nimble and agile, Rush 65 stands out for its **manoeuvrability and easy handling**. Ergonomically designed to carry out even the most complex operations with ease, guaranteeing **maximum user comfort**. The **multitude of functions on the simple and intuitive control panel**, together with **easy access to the machine's main components**, make it an **extremely user-friendly** ride-on scrubber dryer.



Intuitive and user-friendly



IMMEDIATE FEEDBACK

Thanks to the digital display that allows the user to monitor the status of all machine functions, including battery charge status.



ELECTRONIC WATER REGULATION

To set the right amount of water for every situation via **five** selectable levels.



CHEMICAL MIXING SYSTEM (OPTIONAL)

The function that allows the user to select the percentage of detergent to be used from among the five levels available.



MOVEMENT CONTROL

Ergonomically positioned buttons on the control panel electronically control both the speed and direction of the machine.



BRUSH COUPLING/UNCOUPLING

The brush fitting and removal operations no longer have to be carried out manually by the operator, but are performed automatically by the machine.



SAFETY AT YOUR FINGERTIPS

The horn, front lighting (optional) and flashing lights (optional) are controlled by three dedicated buttons, allowing the operator to activate them easily when needed.

READY TO GO

READY TO GO

Immediately ready to work! A single button activates and adjusts the machine's main functions: vacuum, brush system, water and chemical mixing system (available as optional).



BRUSH AND EXTRA DOWN PRESSURE

A single button raises and lowers the squeegee, activates the brush and adjusts the ground pressure to tackle even the toughest dirt.



SUCTION AND SILENT MODE

The button that allows the user to lower and raise the squeegee, activate the suction and reduce the machine's noise level, making it particularly suitable for daily cleaning in sensitive environments such as hospitals, nursing homes and schools.

ECO

ECO SYSTEM

The program that reduces consumption and eliminates unnecessary waste, while maintaining the best cleaning performance with the greatest respect for the environment. With this function, water, chemical concentration (only if Chemical mixing system, available as optional, is present), vacuum power and brush pressure are reduced to a minimum.

The **control panel with display** is seamlessly **integrated into the steering wheel**, allowing the user to manage all machine functions **comfortably and ergonomically**.

This thoughtful design ensures that the **Rush 65** provides **optimal usability and convenience** for the operator.

RUSH 65

Top washing and drying performance!

The wide range of available accessories allows Rush to face any kind of dirt in a fast, effortless and efficient way.

The rear-wheel drive **Rush 65** features a **21" single-disc brush head** that provides maximum coverage and cleaning efficiency in tight spaces. The **powerful 500 W brush motor** and the **ability to increase the weight on the brush up to 30.5 kg** ensure excellent cleaning results.

The **wide range of accessories available**, such as brushes with different bristle sizes (thicker polypropylene or Tynex), pad holders and optional pads, allow Rush to tackle any type of dirt quickly and effectively without the slightest effort.

The **compact squeegee** guarantees perfect drying results on all types of surfaces thanks to the **powerful 385 W vacuum motor** and the **natural rubber squeegee blades**, supplied as standard, which are unrivalled for routine maintenance cleaning and for floors with more stubborn dirt.

The optional **polyurethane rubber squeegee blades** are also highly resistant to mechanical wear and chemicals, allowing Rush 65 to perform at its best even on oily dirt.



21"

single-disc
brush head

500 w

brush
motor

30,5 kg

contact
pressure

385 w

vacuum
motor



STANDARD ACCESSORIES



FILLING HOSE

Extensible and equipped with universal coupling for all types of faucets.

30.0024.00



0.7 MM POLYPROPYLENE BRUSH

Resistant and suitable for any type of surface, available with a diameter of 530 mm (21") and bristles with a diameter of 0.7 mm.

40.0003.00



BRUSH SOLUTION DIFFUSER

It is mounted directly on the brush to improve solution distribution on the floor surface.

96.0207.00



SPLASH GUARD

Protects the brush head and work environment by preventing water splashes.

96.0226.00



NATURAL RUBBER SQUEEGEE BLADES

Highly durable and flexible, they allow better adaptation to the ground while ensuring the best drying performance.

96.0228.00



12V GEL BATTERIES

Set of two 12V 105Ah Gel batteries providing 3 h 20 min running time. Standard on BC version.

22.0724.00



LITHIUM BATTERY

Lithium 24V 100Ah battery, standard on the BC Lithium version, guaranteeing more than 3 hours of running time.

18.0112.00



BATTERY CHARGER 24V

Standard, on board, in the BC version (24V 13A) for convenient recharging of batteries in different or distant locations without having to return to the same place. Standard, external, on BC Lithium version (24V 15A)...

For BC version: 18.0095.00
For BC Lithium version: 18.0113.00

OPTIONAL ACCESSORIES



POLYPROPYLENE BRUSHES

Suitable for any type of surface, with a diameter of 530 mm (21") and available with either 0.9 mm or 1.2 mm bristles.

Ø 0,9: 40.0103.00
Ø 1,2: 40.0303.00



TYNEX GRIT 80 BRUSH

Suitable for washing coarse surfaces with stubborn dirt. Diameter of 530 mm (21") and bristles with a diameter of 1.2 mm.

40.0203.00



PAD HOLDER

Required when using one of the many pads available from our range of accessories. Equipped with a handy quick coupling/uncoupling system.

40.1003.00



CHEMICAL MIXING SYSTEM

Automatic chemical dispensing system.

96.0227.00



POLYURETHANE SQUEEGEE BLADES
Suitable for all types of floors, highly resistant to mechanical wear and chemicals, and ideal for working with industrial oils and greases.

96.0228.01



FRONT HEADLIGHT KIT

Led headlight to ensure perfect visibility when working in low light conditions.

96.0180.00



BLINKING KIT

For maximum safety during work sessions.

96.0229.00



KIT WATER STOP

Water tank filling system with automatic stop.

96.0183.00



FLEET 4 YOU

Includes the complete fleet management system and the use of the Fleet 4 You Connect portal for 12 months.

96.0212.00



FLEET & KEY 4 YOU

In addition to the services offered by the standard version, the Key 4 You electronic badge is added, which allows you to control the access to the machine on which it is installed.

96.0213.00

RUSH 65

At a glance:



Unique driving experience
Great manoeuvrability and perfect sight line both during transport and work

Storage tray

Recovery and solution tanks

In polyethylene durable and sturdy

Emergency stop button

for machine shutdown in the event of a hazardous situation

Bumpers

They protect the brush head and the squeegee from accidental impacts



riello cleaning machines
ITALIAN MANUFACTURING INDUSTRY

ghibli.com

