



Rolly platform



Battery charger 24V 5A, battery case **Li Fe PO4 24V 10 Ah** on standard equipment.



Battery charger 24V 5A, battery case Li Fe P04 24V 20 Ah on standard equipment.



Battery charger 24V 5A, battery case **Li Fe PO4 24V 10 Ah** on standard equipment.



Battery charger 24V 5A, battery case Li Fe PO4 24V 20 Ah on standard equipment.



Basic specifications

• Dimensions: 640x450x422 mm

640x450x502 mm

• Deck types: Cylindric 330 mm

Running time:
 1 h (batteries 10 Ah)

2h (batteries 20 Ah)

Tank capacity: 7,5/8 I

11/12 I

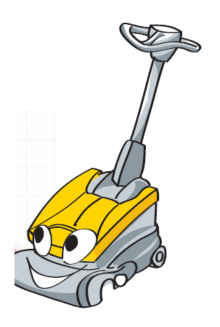
Brush speed: 800 rpm

Noise level: 58 dB(A) / Silent mode 54 dB(A)



Top 5 features

- COMPACTNESS-MANOEUVRABILITY Compact dimensions, foldable and unlockable handle...you can work everywhere!
- LITHIUM BATTERIES Big power in a small case!
- PERFORMANCE
 Best cleaning and drying performance
- EASE OF USE Everything is simple with Rider...simple to use and easy to maintain
- DESIGN
 Armony of shapes and ergonomics ... and so tiny!



Who uses this machine?

IT CAN WORK EVERYWHERE EVEN IN THE MOST Compact dimensions Handle with unlocking system Rear swivel wheels

IDEAL FOR DAY CLEANING IN ALL ENVIRONMENTS (HOSPITAL, REST HOMES,...) WHERE SILENCE IS A "MUST"

NARROW SPACES

Silent Mode

ROLLY IS EXTREMELY COMPACT, SO IDEAL FOR SMALL AREAS

(where no other scrubber dryer can go and work)

- Coffe shop /Restaurant
- Office buildings
- Schools Universities
- Hospital's room
- Small shops







Dimensions

ROLLY 7½

640x450x422 mm

23 Kg

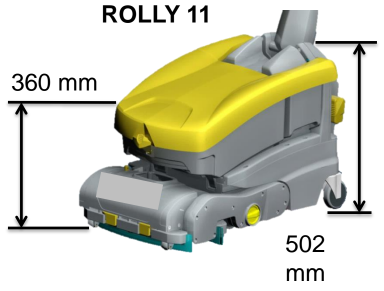


ROLLY 11

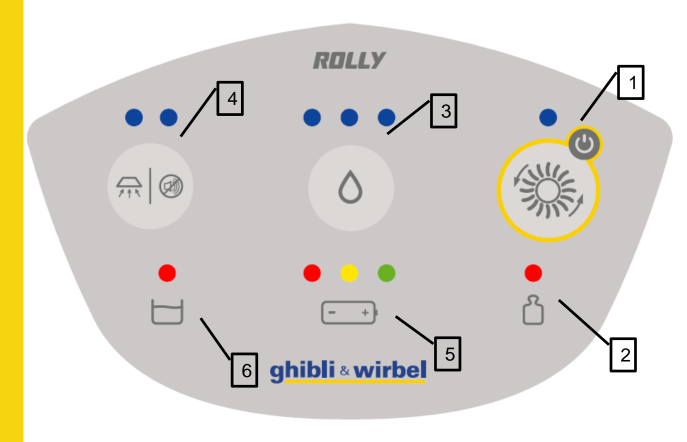
640x450x502 mm

24Kg





Control panel



- 1. Brush button
 ONE TOUCH button
- 2. Brush pressure light signal
- 3. Water
- Vac motor LOW NOISE mode
- 5. Battery charge indicator
- 6. Full recovery tank alert



Double handling/control system

Lateral levers o start/drive the machine...





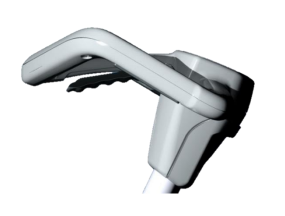


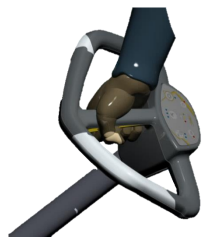
ghibli & wirbel

Double handling/control system



... and front lever, to unlock the handle and let Rolly go under shelves, table, etc





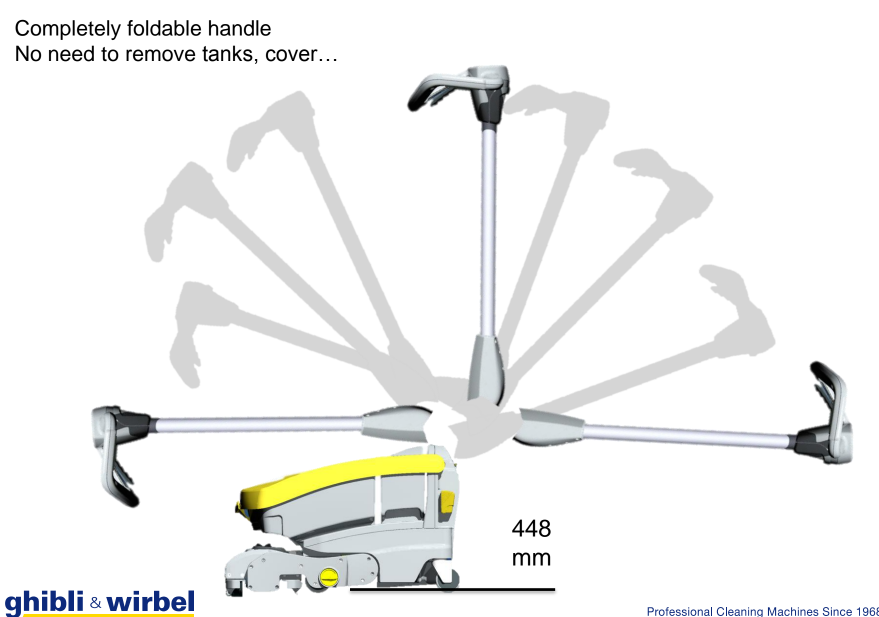








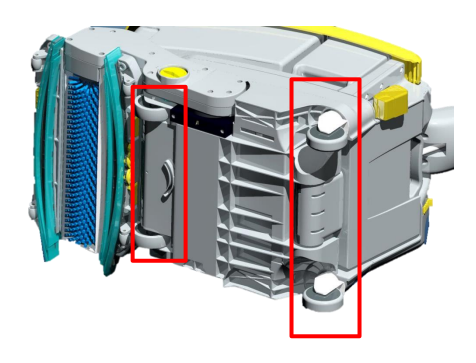
Handle system



Wheels

- 2 front fixed wheels Ø80mm
- 2 rear pivoting wheels Ø80mm

Max manoeuvrability, Rolly easy to use/move in congested areas









Tanks



ROLLY 7½
SOLUTION TANK
7,5 I
RECOVERY TANK
8 I

ROLLY 11
SOLUTION TANK
11 |
RECOVERY TANK
12 |





Solution tank

Easy to carry / fill Practical cover with percentage graduation for chemical dosage

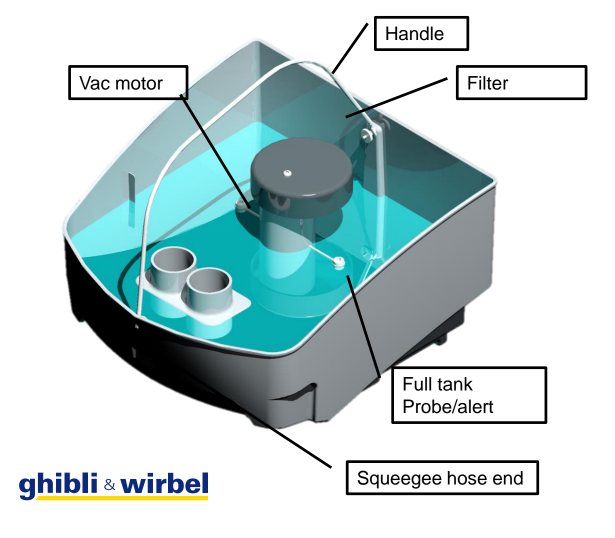


Filter +

Draining valve

Recovery tank

Foldable and removable, it can be easily transported and drained like a bucket

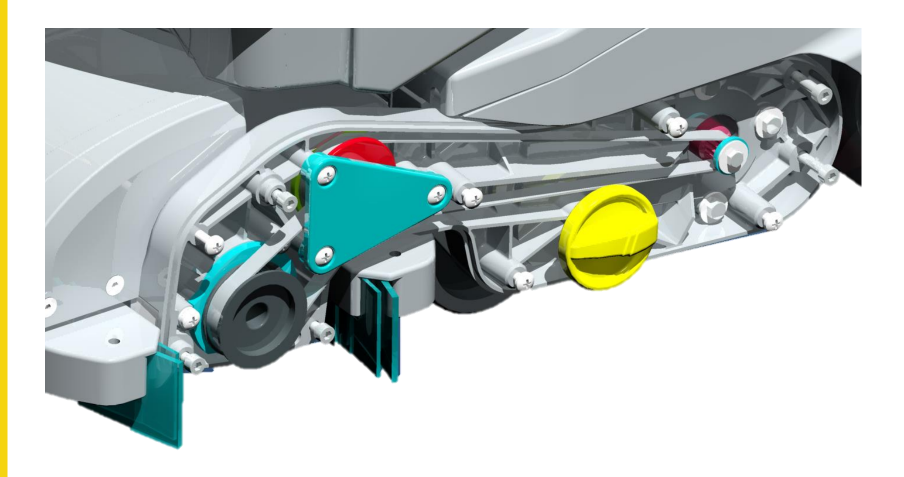




Professional Cleaning Machines Since 1968

Brush motor

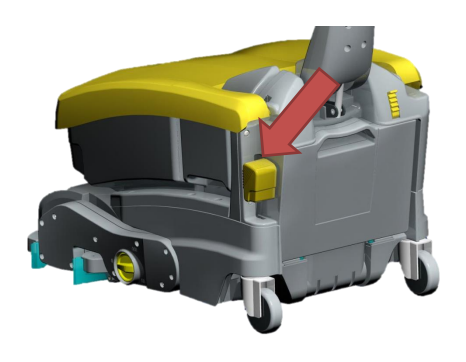
Belt transmission system, 800 rpm

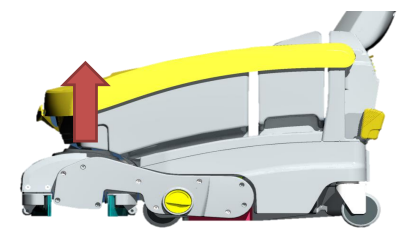


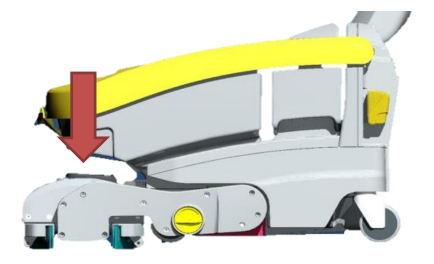


Combined brush head/squeegee system

Pedallifting system to moveup&down the brush head.









Combined brush head/squeegee system: brush head

Adjustable down pressure by knob: 3 stage brush pressure (35 - 71 - 160 gr/cm2).







Combined brush head/squeegee system: brush head

Cyl brush easy to remove, just clicking the lateral button









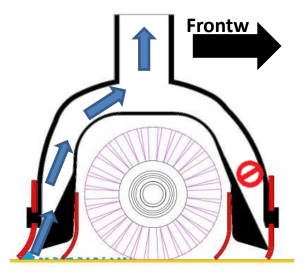
Combined brush head/squeegee system: squeegee

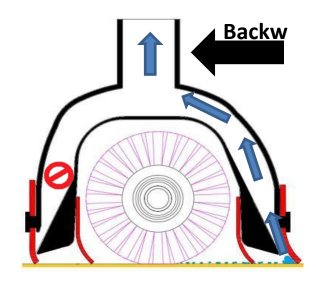


«Two ways» alternate suction system Optimized consumption— higher maneuvrability (less friction) — great drying results





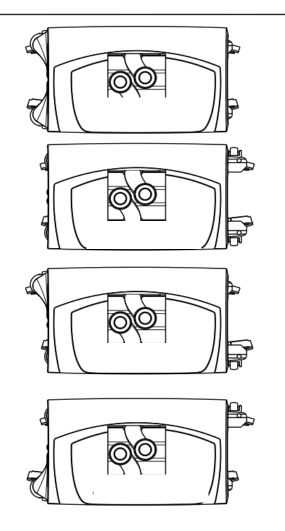






Combined brush head/squeegee system: squeegee

Retractable arms/blades











Combined brush head/squeegee system: squeegee

Front cover and PU squeegee blades easy to remove/clean/change (no tools)









Case batteries

Batteries insert/removal extremely intuitive







Batteries: performance

BIG POWER IN A SMALL CASE BATTERIES LiFePO4 24V

DURABILITY:

More than 1000 life cycles, an unbeatable long time Investment!

RELIABILITY:

- Not affected by plug in/plug out
- The operator can recharge them whenever and how long he wants (even partially).

PERFORMANCE:

1h running time with 10 Ah batteries, the double with the 20 Ah ones.

LIGHTNESS:

- Only 3,5 kg (10 Ah version) and 5 kg (20 Ah version)
- Easy to be transported and installed by everybody.





Technical data

Model	Ref.No	Power Supply	Tank capacity	Cleaning width	Squeegee width	Rated power	Productivity (theor./practical)	Running time	Contact pressure	Noise level	Weight (empty/with batteries)	Dimensions (I x w x h)
			øl -	mm	mm	W	m²/h	h	g/cm²	db(A)	kg	mm
ROLLY 71/2	10.1075.00	Cable 230V	7,5/8	330	420	400	1.390/835	-	35-71-160	58/54*	24	640x450x422
E33	10.1075.01	Cable 230V	7,5/8	330	420	400	1.390/835	-	35-71-160	58/54*	24	640x450x422
ROLLY 7½ M33 BC 10 Ah	13.0075.00	Battery 24V	7,5/8	330	420	270	1.390/835	1	35-71-160	58/54*	23/26,5	640x450x422
	13.0075.01	Battery 24V	7,5/8	330	420	270	1.390/835	1	35-71-160	58/54*	23/26,5	640x450x422
ROLLY 7½ M33 BC 20 Ah	17.0075.00	Battery 24V	7,5/8	330	420	270	1.390/835	2	35-71-160	58/54*	23/28	640x450x422
	17.0075.01	Battery 24V	7,5/8	330	420	270	1.390/835	2	35-71-160	58/54*	23/28	640x450x422
ROLLY 11 E33	10.1110.00	Cable 230V	11/12	330	420	400	1.390/835		35-71-160	58/54*	25	640x450x502
	10.1110.01	Cable 230V	11/12	330	420	400	1.390/835		35-71-160	58/54*	25	640x450x502
ROLLY 11 M33 BC 10 Ah	13.0110.00	Battery 24V	11/12	330	420	270	1.390/835	1	35-71-160	58/54*	24/27,5	640x450x502
	13.0110.01	Battery 24V	11/12	330	420	270	1.390/835	1	35-71-160	58/54*	24/27,5	640x450x502
ROLLY 11 M33 BC 20 Ah	17.0110.00	Battery 24V	11/12	330	420	270	1.390/835	2	35-71-160	58/54*	24/29	640x450x502
	17.0110.01	Battery 24V	11/12	330	420	270	1.390/835	2	35-71-160	58/54*	24/29	640x450x502
											*	Silent mode function









Standard accessories

cod. 40.5000.00 Polypropylene cylindrical blue brush

cod. 96.0084.00 Front/Rear polyurethane blade

cod. 22.0508.00 Case batteries Li Fe PO4 24V 10 Ah

cod. 22.0508.01 Case batteries Li Fe PO4 24V 20 Ah

cod. 18.0056.00 Charger 24V 5 A





Optional accessories

cod. 40.5000.01	Soft cylindrical polypropylene brush
cod. 40.5000.02	Hard cylindrical polypropylene brush
cod. 40.5000.03	Tynex cylindrical brush
cod. 40.5000.04	Microfiber cylindrical brush
cod. 96.0085.00	Front/Rear rubber blade
cod. 18.0064.00	Battery charger Li Fe PO4 24V 10 A
	Car abargar 24 121/51

It allows to use battery models M33

