





With the **BLANCUS 40 scrubber-dryer machine**, the days of exhausting and time-consuming cleaning are over. A compact, ergonomic scrubber-dryer machine, which combines flexibility and mobility to ensure easier cleaning every day.



The compact scrubber-dryer machine is the ideal mechanical alternative to mopping systems and can be used on all type of floor coverings. The combination of two rotating brushes or pads with the powerful suction motor ensures a dry and streak-free surface that can be walked on immediately.

TIME SAVING - SUSTAINABLE - EFFECTIVE



TIME SAVING- CLEANS QUICKLY AND REDUCES WOKRING COSTS With the BLANCUS 40, a clean floor is achieved in the shortest time - up to 70 % faster than conventional wet mopping systems. The periods between deep cleaning and intensive cleaning are extended.



SUSTAINABLE - A CONTRIBUTION TO THE ENVIRONMENT Up to 70% less water compared to other conventional cleaning methods. The 2 liter tank is enough to clean approx. 200 m² of hard floors.



EFFECTIVE - SUCCESSFUL AND TARGET-ORIENTED CLEANING The BLANCUS 40 is the ideal scrubber-dryer machine to achieve perfect cleaning results in tight areas.

- Scrubbing and suction in one step
- Perfect drying of the floor and can be walked on immediately
- Cleaning of tight areas possible
- Can be combined with various pads and brushes
- Easily removable tanks
- Easy handling thanks to the universal joint







Control PanelSimple and user-friendly operation.



<u>Universal joint</u>
With the locking system,
the BLANCUS 40 can be
placed upright and therefore
saves space.



and pad holder

Magnetic brush plates and pad holder ensure easy installation and disassembly.

Easy installation of brushes



Water tank
Simple plug-in system for assembly and disassembly.
Clean water tank: 2 liters
Dirty water tank: 3,5 liters



<u>Lithium Batteries</u>
Lightweight and durable
batteries with large capacity with
integrated charging port.

Running time: 60 min Charging time: 150 min



<u>Dirty water tank</u> Dirty water tank is easy to clean.



Multiple charging options

Lithium batteries with charging port. The charging position is not restricted by the machine.

Batteries can also be charged directly with the machine.



<u>Light</u>With LED light for improved visibility of the area to be cleaned.





Power DC 36 V Working width 42 cm Absorbent width 44 cm Working efficiency 700 m²/h Brush disc diameter/brushes 17,5 cm / 21 cm Brush disc speed slow/fast 270/340 rpm Brush motor 2 x 150 W Brush pressure 11 kg Suction motor 150 W Vacuum degree 120 mbar Turning radius 30 cm Clean water tank capacity 2 I Dirty water tank capacity 3,5 I Noise level 63 dB Batteries 7,5 Ah-36 V (Lithium)	TECHNICAL DATA	
Absorbent width Working efficiency Too m²/h Brush disc diameter/brushes Brush disc speed slow/fast Brush motor Brush pressure 11 kg Suction motor 150 W Vacuum degree 120 mbar Turning radius Clean water tank capacity Dirty water tank capacity Dirty water tank capacity Batteries 44 cm 700 m²/h 17,5 cm / 21 cm 270/340 rpm 2 x 150 W 11 kg 30 cm 21 limit and ius 30 cm Clean water tank capacity 3,5 limit and ius 63 dB 7,5 Ah-36 V (Lithium)	Power	DC 36 V
Working efficiency Brush disc diameter/brushes 17,5 cm / 21 cm Brush disc speed slow/fast 270/340 rpm Brush motor 2 x 150 W Brush pressure 11 kg Suction motor 150 W Vacuum degree 120 mbar Turning radius Clean water tank capacity 2 l Dirty water tank capacity 3,5 l Noise level Batteries 7,5 Ah-36 V (Lithium)	Working width	42 cm
Brush disc diameter/brushes Brush disc speed slow/fast 270/340 rpm Brush motor 2 x 150 W Brush pressure 11 kg Suction motor 150 W Vacuum degree 120 mbar Turning radius 30 cm Clean water tank capacity 2 l Dirty water tank capacity Noise level Brush disc diameter/brushes 270/340 rpm 2 x 150 W 2 x 150 W 4 350 W 4 150 W 5 150 W 6 3 dB 6 3 dB 8 3 dB 8 3 dB 8 4 7,5 Ah-36 V (Lithium)	Absorbent width	44 cm
Brush disc speed slow/fast 270/340 rpm 2 x 150 W Brush pressure 11 kg Suction motor 150 W Vacuum degree 120 mbar Turning radius Clean water tank capacity Dirty water tank capacity Noise level Brush motor 2 x 150 W 120 mbar 30 cm Clean brush capacity 2 I Dirty water tank capacity 63 dB Batteries 7,5 Ah-36 V (Lithium)	Working efficiency	700 m²/h
Brush motor 2 x 150 W Brush pressure 11 kg Suction motor 150 W Vacuum degree 120 mbar Turning radius 30 cm Clean water tank capacity 2 I Dirty water tank capacity 3,5 I Noise level 63 dB Batteries 7,5 Ah-36 V (Lithium)	Brush disc diameter/brushes	17,5 cm / 21 cm
Brush pressure Suction motor 150 W Vacuum degree 120 mbar Turning radius 30 cm Clean water tank capacity Dirty water tank capacity Noise level Batteries 11 kg 150 W 120 mbar 30 cm 2 I 63 dB 7,5 Ah-36 V (Lithium)	Brush disc speed slow/fast	270/340 rpm
Suction motor Vacuum degree 120 mbar Turning radius Clean water tank capacity Dirty water tank capacity Noise level Batteries 150 W 120 mbar 30 cm 2 I 63 dB 7,5 Ah-36 V (Lithium)	Brush motor	2 x 150 W
Vacuum degree 120 mbar Turning radius 30 cm Clean water tank capacity 2 I Dirty water tank capacity 3,5 I Noise level 63 dB Batteries 7,5 Ah-36 V (Lithium)	Brush pressure	11 kg
Turning radius Clean water tank capacity Dirty water tank capacity Noise level Batteries 30 cm 2 I 3,5 I 63 dB 7,5 Ah-36 V (Lithium)	Suction motor	150 W
Clean water tank capacity Dirty water tank capacity Noise level Batteries 2 I 3,5 I Fig. 1: The stank capacity of the stank ca	Vacuum degree	120 mbar
Dirty water tank capacity 3,5 I Noise level 63 dB Batteries 7,5 Ah-36 V (Lithium)	Turning radius	30 cm
Noise level 63 dB Batteries 7,5 Ah-36 V (Lithium)	Clean water tank capacity	21
Batteries 7,5 Ah-36 V (Lithium)	Dirty water tank capacity	3,5
	Noise level	63 dB
Rotton, weight	Batteries	7,5 Ah-36 V (Lithium)
Dattery weight 2 kg	Battery weight	2 kg
Total weight of the machine 16 kg	Total weight of the machine	16 kg
Gross weight including packaging 20 kg	Gross weight including packaging	20 kg



BLANCUS 40 COMPLETE AS A SET Art.-No: SCR40BM

Delivery includes:

- Lithium batteries
- Battery charger
- Pad holder
- Brushes



blancu/



INNOVATIVE CLEANING MACHINES





