FLOORTEC R360 - WHY COMPROMISE

Comfortable sweeping of large areas or narrow spaces



<image>

High productivity

- Powerful vacuum motor and large 3m² filter, for continuous dust free sweeping
- Two side-brooms for wide 1000 mm sweeping path
- Driver ergonomics and 360° turning radius for optimum work flow
- Excellent ramp climbing up to 16% incline
- Quick and easy change of filters, main and side brooms without using tools
- Electrical filter shaker easy filter cleaning
- Flap lifting for sweeping large debris
- Enter the sweeper from either right or left side
- Battery level indicator tells the operator when it is time for recharging

Driver comfort

- Adjustable seat to accommodate all drivers maximum driver comfort
- Steering column adjustable to fit the operator
- User-friendly control panel clear and easy to read
- Low-noise sweeping pleasant work environment
- Ergonomic foot pedal with forward/reverse switch on control panel

Long life – low maintenance costs

- Strong corrosion proof metal frame and durable polyethylene material – robust long-life investment
- Easy access to all components easy inspection and maintenance
- Thermal switches protect drive and main broom motor - reduced maintenance cost

Large capacity

- Extra large hopper capacity
- Over-throw system fills the hopper from above providing extra capacity

Optimum safety

- Automatic power shut-off for inspecting/changing brooms
- Low voltage cut-off system protects and prolongs battery life.
 Reverse alarm, flashing light (optional)
- Seat switch and additional emergency stop makes the machine very safe
- Wet sweep by-pass for sweeping in wet areas
- Parking break for safe parking on slopes

360° dust-free sweeping



Adjustable ergonomic steering column to suit all operators. Ergonomic foot pedal with forward/reverse switch on control panel

Riding the FLOORTEC R360 you get the job done quickly, effectively and with maximum driver comfort.

Compact design is combined with a powerful engine, a wide 1000 mm sweeping path, 360° manoeuvrability and a ramp climbing capacity of up to 16%. This allows you to cover large areas of floors or carpets as well as to fit into tight spaces such as an elevator or a narrow aisle.

The FLOORTEC R360 is also a robust sweeper designed to withstand tough working conditions – indoors or out.

Typical applications include medium sized service stations, car parks, playgrounds, shopping malls, sports centres, factories and warehouses.

Perfect ergonomics, user-friendly operation and low maintenance costs are among other significant advantages.

FLOORTEC R360 means dust-free and trouble-free sweeping – 365 days a year.



The steering column adjusts to fit the operator and to ensure easy access to the machine.

Flexible in use

- Service stations Sports centres
- Car parks Playgrounds
- Factories
- Warehouses
- Shopping malls



• Two side brooms for a wide sweeping path

Standard or extra – made to meet your needs

The FLOORTEC R360 series includes a battery (B) and a petrol (P) model, both available with 600 mm main broom. In case you want to add extra equipment to match specific cleaning needs, we provide a wide selection of options to choose from.



Options

- · Selection of different batteries wet or dry
- Normal or on-board charger for charging anywhere, anvtime
- Different main and side brooms, steel, natural fibre, nylon easy change for different applications or floors
- Paper or polyester filters polyester filters tolerate wet sweeping
- · Working lights and flashing warning lights
- Carpet cleaning kit including: main and side broom in natural fibre, non-marking skirts and pre-filter for light dust separation
- Vacuum cleaner kit
- Reverse alarm

B for Battery, P for Petrol

	FLOORTEC R360 B	FLOORTEC R360 P
Working width 1/2 side brooms (mm)	1000 (two side brushes standard)	1000 (two side brushes standard)
Main broom length (mm)	600	600
Side broom (diametre) (mm)	420	420
Sweeping system	Overthrow	Overthrow
Hopper capacity (litre)	50	50
Filter material	Paper	Paper
Filter size (m ²)	3	3
Alternative filter	Polyester	Polyester
Filter cleaning system	Electric filter shaker	Electric filter shaker
Turning radius (cm)	983	983
Power source	Battery, 24V	Petrol, Honda 2,2 kW, 3 Hp
Dimensions (min.) machine body, LxWxH (mm)	1260 x 1000 x 1160	1260 x 1000 x 1160
Weight without battery (kg)	144	284
Forward speed (km/h)	5,5	5,5
Noise level (dB (A))	71	77



No claims can be made on the basis of information or illustrations contained in this catalogue. Subject to alteration of technical data, design and equipment.

.....

The Nilfisk-ALTO brand is owned by Nilfisk-Advance A/S, one of the leading professional cleaning equipment companies in the world, with a turnover of Euro 789 million and 4.900 employees.

Our headquarters is in Denmark and we have sales companies in all main European countries, North America and Asia. Our manufacturing facilities are in Hungary, China, Italy, the USA, Singapore, Denmark and Germany,

We supply quality high pressure washers, vacuum cleaners and floor care equipment to agriculture, automotive and industrial companies, cleaning contractors and private consumers.

With the Nilfisk-ALTO brand we focus on innovation and growth. We believe in developing and maintaining long lasting relationships with our customers, suppliers and employees.



Art.

Nilfisk-ALTO Division of Nilfisk-Advance A/S

Distributed by: