

Nilfisk

Value proposition – "The agile solution for dynamic floorcare performance"

Agile

With a top speed up to 8 km/h, and a 160 cm turning radius, you can clean in tight spaces and maximize productivity

Productive

SmartFlow[™] technology cleans up to 50% more flooring per tank of water

Machine settings and

easily to operator skills

operational features adapt

Easy to use

Efficienct

High-performance ride-on scrubbers provide time-efficient cleaning with minimal interference to core business

Eco-friendly & low-cost

EcoFlexTM mixing system prevents unused chemical disposal, saving money and prioritizing sustainability

Safe

ClearView and ergonomic controls allow the operator to focus on cleaning while maintaining full awareness of their surroundings

Reliable

Impact-detection improves operator accountability, and an improved cylindrical-deck design increases lifespan by up to 4x

Key feature upgrades:

- SmartFlow
- SmartKey
- Robust cylindrical-deck design
- Improved ClearView
- Mechanical brakes (safer for car parks)
- Multiconn-ready
- Industrial family design
- 81cm and 91cm cylindrical-deck option



Control panel – All functions easily accessible via steering wheel



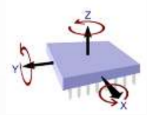


Fully embedded machine-diagnostics capability simplifies troubleshooting and reduces costs associated with service and downtime



Scroll

Integrated impact-detection system reduces machine and facility damage by ensuring greater operator accountability







 Speed limiter function reduces operator fatigue and accident risks during cleaning by allowing more precise speed-control while navigating around obstacles

 OLED display is visible in brightlylit conditions and at larger viewing angles





- Intermittent Solution-OFF integrated into steering wheel; can be activated several meters before turning to halt water flow
 - Provides superior drying performance in turns
 - Avoids splashing along curves in order and reduces or eliminates water residue on turns
 - Minimizes water consumption
 - Automatically reactivates without user input after 5 seconds
- Click-ON disc-scrub brush system for simple one-touch installation of brushes or pad holders





High productivity in compact dimensions Key features

Flexible cleaning solution

- Water-only
- Ultra-low detergent concentration
- Intermittent "Burst of Power"
- Full-strength detergent

"Burst of Power" temporarily increases water flow, brush pressure, and detergent strength for 60 seconds (default) and is adjustable up to 300 seconds

Offers on-demand performance

- Powerful spot-cleaning
- Flexibility to match the machine's performance to cleaning requirements
- Automatically guides the user back to greener, more costeffective cleaning mode







Squeegee is extremely easy to remove, or install, via ergonomic handles and guides for the squeegee support; requires no hose connection/disconnection

Tool-free replacement, swapping, or inspection of main components for brushes, squeegee, and blades

Integrated storage bin for pickup of small debris and storage of spray bottles, keys, etc.





Compact design delivers superior maneuverability through aisles (minimum 1.6m width), high productivity with 140L tank capacity, and scrub-path width of up to 91 cm. Perfect for narrow aisles becoming more common in warehousing.



Adjustable speed up to 8 km/h for high productivity (both in transportation or working mode). Superuser can set the maximum speed as needed.



Ergonomic operator compartment with adjustable seat, steering wheelmounted controls, and speed paddles for frequently used functions.

Nilfisk

High productivity in compact dimensions Key features

- Compact design delivers superior maneuverability through aisles (minimum 1.6m width), high productivity with 140L tank capacity, and scrub-path width of up to 91 cm. Perfect for narrow aisles becoming more common in warehousing.
- Adjustable speed up to 8 km/h for high productivity (both in transportation or working mode). Superuser can set the maximum speed as needed.
- Ergonomic operator compartment with adjustable seat, steering wheel-mounted controls, and speed paddles for frequently used functions.



