

NILFISK DRYFT

Scrub is the new mop



**NILFISK**

# Improve the way you clean small spaces with Nilfisk Dryft.

Introducing our first stick micro scrubber, Nilfisk Dryft cleans all those hard-to-reach places with ease – congested spaces, awkward corners and edges, narrow gaps and around obstacles. More hygienic than a mop, and the size of a stick vacuum, Nilfisk Dryft is the effortless way to a deeper clean.



# One scrubber. So many benefits.

## Low profile

Patented ultra-low profile head shape for cleaning underneath partitions and furniture as low as 5 cm.



## Hard to reach areas

Its patented head shape and the agility of the S-motion are the key to the cleaning ability, efficiently clean around toilets in seconds.



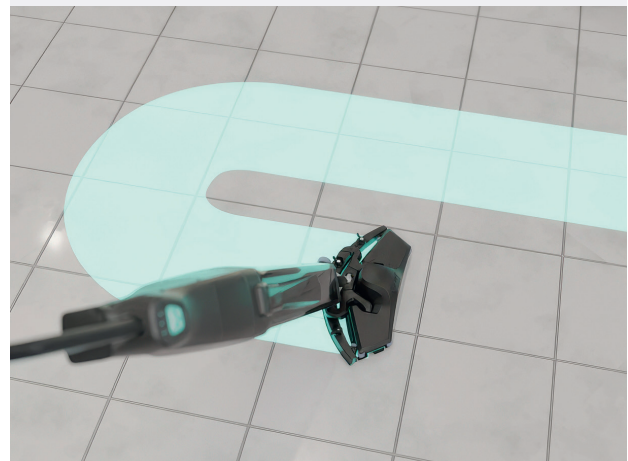
## Corner cleaning

Nilfisk Dryft scrubs and dry deep into corners, thanks to the chamfered edges on the cleaning head.



## S-motion

The S-motion effortlessly guides the machine, increasing cleaning productivity by reducing how much the operator needs to walk.





# Make light work of heavy duty cleaning.

Almost no training required. Simple to use and ergonomically designed, the lightweight Nilfisk Dryft is also easy to handle and transport.

- Easy access and magnetic system for quick brush replacement
- Service kits for easy replacement without service intervention
- Quick-release squeegee with a tool-free design for effortless maintenance
- Anti-skip handle for control and safety
- Low noise operation
- Three-button operation control board with easily adjustable settings

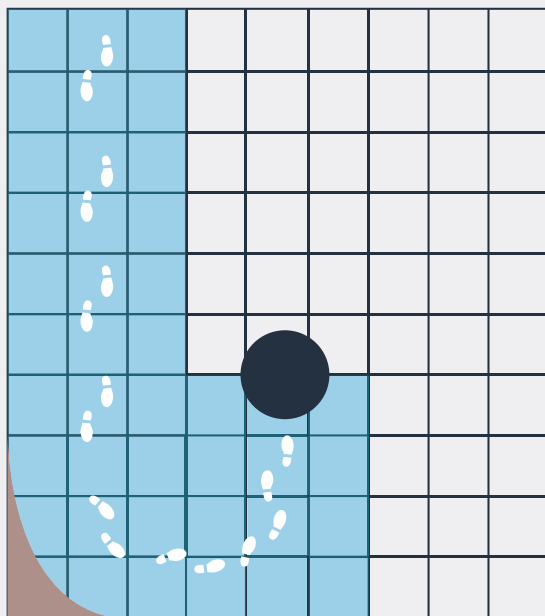


# Twice as fast as traditional machines – with no time to dry.

Thanks to the 'S-Motion' of the Nilfisk Dryft, tricky areas can be cleaned faster, with 75% less walking. Agile and flexible, it can swing from left to right in an 'S-Motion' – reducing the time needed to clean areas, compared to traditional walk-behind machines and mops.

## Walk-behind machine

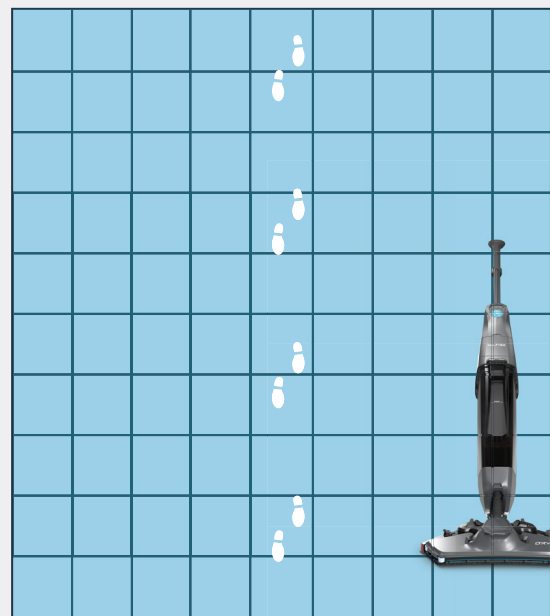
The user has to walk up and down the space 4 times, taking around 20 seconds each time.



1.6m

## Nilfisk Dryft

The user only needs to walk up and down the space twice, taking more or less half the time than the traditional walk-behind machine.



1.6m

# You can count on a cleaner clean.

Where traditional mops are dunked in and out of an increasingly dirty bucket, Nilfisk Dryft doesn't spread harmful bacteria. It removes it.

## The shape of things to come

The unique orbital deck removes dirt much more efficiently than a traditional mop – resulting in a visibly cleaner floor.



## Enhanced protection

Nilfisk Dryft is proven to clean more effectively than manual methods, ensuring there's no spread of dirt and bacteria across the floor like a mop might. This is because all dirty water is picked up during cleaning.





# Make light work of heavy duty cleaning.

The orbital scrub head delivers 4200 oscillations per minute, uses 1/3 less water than similar products so fewer refills required, and the easy-change battery has 1-hour charge time.

Cover more ground, use less water.

With a 1-hour run-time/charge-time and easy-change battery teams can clean more spaces, whilst using 1/3 less water than comparable products.



# Small spaces are everywhere.

So whether you're a Small and medium-sized enterprise or a large multi-national, the Nilfisk Dryft micro scrubber will fit right in.

Get a quote by scanning the below QR code:



## Technical specifications

Description		Nilfisk Dryft
Scrubbing width	mm	390
Low profile head height	mm	<50
Brush head oscillations	rpm	4200
Machine voltage	V	25.2
Battery capacity	Ah	5
Battery running time high vacuuming	mins	Up to 60
Battery running time low vacuuming	mins	Up to 75
Full charge / 90% Charge	mins	95 / 60
Solution tank size	L	2,5
Recovery tank size	L	2,8
Machine dimensions in working mode (L x W x H)	mm	430 x 230 x 1485
Gross weight (empty and with battery)	kg	7,3
Vibration level at operator's arms	m/s <sup>2</sup>	<2,5
Sound pressure level at workstation	dBA	<70

*Specifications and details are subject to change without prior notice.*



15522 12/2024