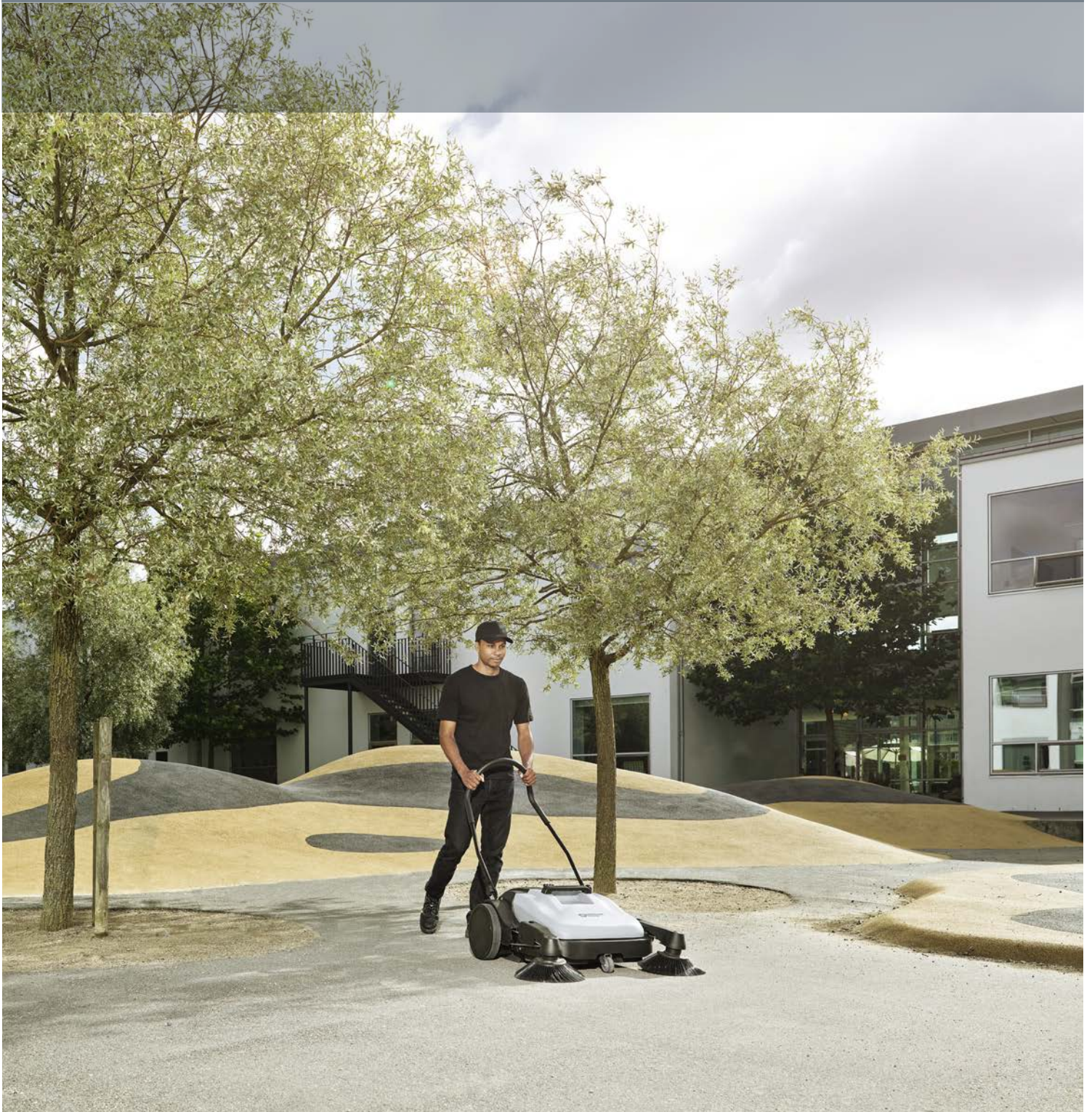


SW200/SW250

Push your cleaning to a new level

- just sweep it away





The hopper can stay in an open position so it is easy to throw big items or empty a rubbish bin into the hopper



Both the main broom and the side brooms can be adjusted without using tools



The handle can be adjusted to fit the height of the operator (3 positions)

Fast and easy maintenance of indoor floors and outdoor areas

Keeping your premises in a clean and inviting condition for customers and employees has never been easier. The Nilfisk walk-behind sweeper, available in model SW200 and SW250, offers an impressive performance in outdoor spaces as well as indoor floors. Compared to a manual broom, it will pick up and remove dust, dirt, sand, nails, bolts, cigarettes, etc. up to 6 times faster than a manual broom.

Being compact and lightweight, you can also use the sweeper when space is limited or in congested areas. There is no motor, the broom is rotated by the gear system as the machine is pushed forward by the user. As a result the sound level is low enabling daytime cleaning.

The user will enjoy several benefits such as the soft grip handle which is adjustable to always ensure a comfortable working position. Dust being limited by the built-in filter and the easy handling of the large hopper when it needs to be emptied.

All-in-all this fast and productive Nilfisk sweeper is an ideal choice for applications such as cleaning in small factories, car parks, malls, schools, workshops, bus/railway stations as well as outside office buildings.

- Direct-throw system to ensure excellent sweeping performance
- Capacity for long cleaning duration: 38-litre hopper, which can be kept open for disposal of big items, emptying of rubbish bins, etc.
- Easy to manoeuvre: Large non-marking wheels make pushing and steering simple for the user
- Handles dust well: Built-in filter for improved dust control and user comfort
- Solid and suited for outdoor use: Rugged corrosion proof frame
- Virtually service free: Simple mechanical construction with gear and belt drive. No motor or battery



SW200 with one side broom – and SW250 with two side brooms – cover working widths of 70 cm and 90 cm.



The hopper remains in place even when the sweeper is stored in an upright position or hung on the wall

Reliability is also our mantra when it comes to service

A Nilfisk machine functions optimally when cared for by regular service and maintenance visits. Therefore we have created the optimal service solution: three levels of service reflecting different requirements and an optional supply of a substitute machine in critical situations.

Service Solutions Standard – Professional maintenance

Your contract encompasses two yearly maintenance visits and 48 hours response time. Breakdown visits and spare parts are billed separately.

Service Solutions Plus – Optimised performance

With the Plus solution you have a firm grip on your maintenance and repair costs while knowing that your performance is never compromised, only optimised.

Service Solutions Premium – Maximised uptime

If uptime is your absolute top priority and key concern, Service Solutions Premium is the best choice. A quarterly maintenance visit is included, and there are no sudden financial surprises.



Technical specifications

Description	Unit	SW200	SW250
Item number		50000493	50000494
Power source		manual	manual
Productivity rate main broom theoretical/actual	m ² /h	1920/960	1920/960
Productivity rate 1 side broom theoretical/actual	m ² /h	2800/1400	2800/1400
Productivity 2 side brooms theoretical/actual	m ² /h	-	3680/1840
Working width w/right side broom	mm	700	700
Working width w/2 side brooms	mm	-	920
Main broom length	mm	480	480
Hopper volume	l	38	38
Weight	kg	19.5	20

Specifications and details are subject to change without prior notice.

Nilfisk Ltd.

Nilfisk House · Bowerbank Way · Gilwilly Industrial Estate · Penrith · Cumbria · CA11 9BQ
 Tel.: 01768 868995 (UK) · 01 2943838 (IE)
 Email: mail.uk@nilfisk.com (UK) · info.ie@nilfisk.com (IE)
 www.nilfisk.co.uk · www.nilfisk.ie

