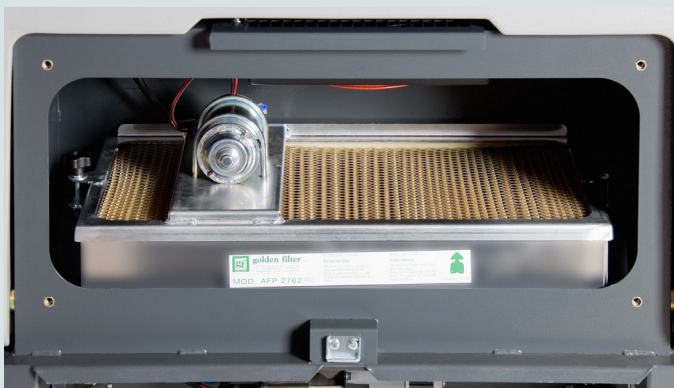


SR 1601

It makes cleaning both economical and productive

- Reliable dow-to-earth efficiency





An electrical filter shaking system cleans the filter automatically every 5 minutes



Large range of optional accessories provides the right tools for specific jobs e.g. carpet kit, special filters and brushes, overhead guard, 2x18 litres hopper containers etc.

True innovation More cleaning – less machine!

Superb manoeuvrability and tight turning radius permits cleaning in narrow, congested areas

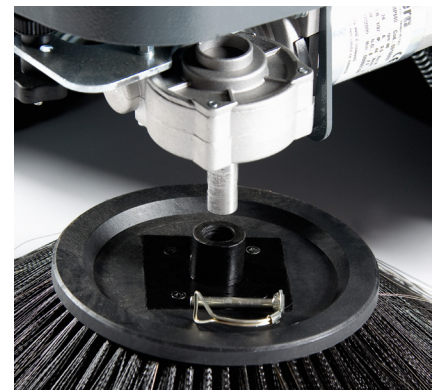
The vast majority of ride-on professional sweeping jobs demand a machine that is compact, manoeuvrable and reliable. The SR 1101 represents simplicity and robustness in its most sophisticated form.

Recommended for factory warehouses, car parks and outside areas such as parks and gardens.

The SR 1101 makes cleaning both economical and productive. It is easy to operate and self-explanatory operating panel means less operator training time needed. The SR 1101 is available in both battery and petrol versions for indoor or outdoor operation with a large range of optional accessories which provides the right tools for specific jobs.

Accessory flexibility permits better and faster cleaning. Light debris in corners or above floor level can be quickly collected with the remote on-board vacuum system.

- Solid metal traction motor support and broom motor circuit breakers provide greater reliability and less downtime
- Excellent filtering capacity and large hopper means that more debris can be collected without creating dust
- Adjustable steering column, heel & toe pedal for directional control, plus optimal all-around visibility provide ergonomic and safer operation
- Extra long running time (6 hours) made possible by optional battery tray. 4 hours running time with standard batteries
- Quality design includes polyethylene construction and steel frame body for rugged, professional use



Nilfisk's famous no-tools concept allows fast and easy replacement of brushes and filter for minimal downtime



The hopper capacity is extremely large to extend operational time



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.

Dust panel filter has 4.3 m² of surface area for better dust control

70 litre hopper offers greater dirt storage and less emptying time

No tools needed to access brushes and filter

Large size flap allows pick-up of larger debris



Adjustable seat and steering column for ergonomic and safe operation

Ergonomic and robust levers to raise and lower all brushes

Battery or petrol versions available for indoor or outdoor operation

Technical specifications

Description	Unit	SR 1101 B	SR 1101 P
Motor power source		Battery	Petrol
Motor brand		-	Honda
Sound pressure level	dB(A)	63.8	78.3
Productivity rate theoretical/ actual	m ² /h	5900/4200	5900/4200
Working width (mainroom only)	mm	700	700
Working width (w/sidebrushes)	mm	980	980
Working width (w/ 2 sidebrushes)	mm	1260	1260
Min. turn-around aisle width	cm	236	236
Max. speed	km/h	6	6
Hopper volume	l	70	70
Main filter area	m ²	3.6	3.6
Battery compartment size	mm	660x440x370	-
Length x width x height	cm	148x93x122	148x93x122
Weight	kg	255	315

Specifications and details are subject to change without prior notice.