

건식 쓰레기수거기 s02-1

Nilfisk RS 1300

# Street smart



\$35,000

- ready for action !



# 건식 쓰레기수거기 s02-2

Never before has outdoor sweeping  
been this easy

## RS 1300

When city cleaning professionals were asked what features they looked for in a road sweeper, the answers focused on three main areas: cleaning ability, productivity and flexibility. The RS 1300 was designed with these demands as top priority, to which we added another - easy maintenance. Downtime is minimised thanks to intelligent design backed up by a complete maintenance programme. The compact frame and tight turning circle give the kind of manoeuvrability necessary in today's busy streets. Yet cleaning ability is not compromised. The powerful suction and high volume airflow ensure efficient cleaning in the fastest possible time.

- Hydraulic flap allows unhindered collection of bottles, stones & other large debris
- Rear-end steering system provides a tight 3.42m turning radius
- Kerbs and small steps up to 17 cm high are cleaned without problem
- Exceptional climbing ability. Handles 24% slopes with ease
- Snow roller brush and salt spreader options are available for winter conditions on this model



Ease of operation makes for added safety and more efficient cleaning. The dashboard is easily visible for better operator control.



Air conditioning in the cab is standard on the RS 1300. It is an option also for the RS 500 and RS 850.



The multi-level dumping system provides emptying of the hopper at heights from 80 to 160 cm on RS 850 and RS 1300



The RS 1300 and RS 850 have an option to be fitted with a third brush that can be elevated to clean at varying heights.



High pressure cleaning can be added as an option to all models in this range.



# 건식 쓰레기수거기 s02-3

The most intelligent design ever  
in road sweeping efficiency

Multi-level height  
dumping system

Thanks to the rear steering  
axle, the sweepers have a  
minimal turning radius for  
exceptional  
manoeuvrability

High pressure cleaner and rear  
suction pipe are optional features  
on all 3 models

The fan is located horizontally  
on top of the cab between two  
stainless steel filters. Debris  
does not pass through the fan

Integral body is built of  
steel to withstand daily  
use in demanding  
conditions

Two side brushes with  
water dust control

Large suction nozzle with  
an hydraulically driven  
flap

## TECHNICAL SPECIFICATIONS

Description	Unit	RS 500	RS 850	RS 1300
Motor power source		Diesel, 34HP, 4 cyl.	Diesel, 65HP, 3 cyl.	Diesel, 74 HP, 4 cyl.
Productivity rate theoretical/ actual	m <sup>2</sup> /h	19.000/13.000	25.000/17.000	25.000/17.000
Working width w/2 side brushes	mm	1.600	1.600	1.600
Working width w/3rd side brush	mm	-	2.100	2.100
Turning radius	mm	2.460	2.590	3.420
Max speed	km/h	20	24	30
Max climbing rate	%	25	18	24
Water tank capacity	l	220	240	240
Hopper volume	l	500	850	1.300
Max dumping height	cm	80-150	80-160	80-160
Length x width x height	cm	295x130x215	333x145x230	426x150x230
Weight	Kg	1.500	1.820	2.500

Specifications and details are subject to change without prior notice.



**Nilfisk  
Advance**  
setting standards

Nilfisk-Advance A/S  
Sognevej 25  
DK-2605 Brøndby  
Denmark  
Tel.: +45 43 23 81 00  
Fax: +45 43 43 77 00  
[www.nilfisk-advance.com](http://www.nilfisk-advance.com)