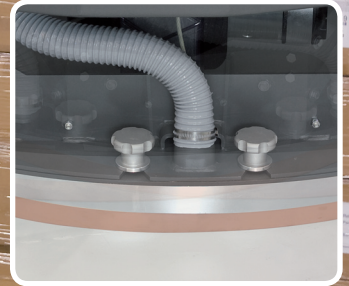


Nilfisk Ride-on Combination Machine

Nilfisk CR 1000



A compact solution for tough situations



The front-end hopper can dump debris at a height of 35 cm, which also allows easy cleaning



The tilt steering wheel is just one of the features that provide operator comfort and ensures optimal vision



The Nilfisk CR 1000 is a compact-sized scrubber/sweeper combination machine that is perfect for mid-duty industrial applications. In manufacturing plants, warehouses, parking garages, or wherever there is accumulations of dust and dirt, and where space may be limited or congested, the CR 1000 offers fast, effective cleaning. Its compact size and excellent manoeuvrability allows it to operate in hard-to-reach areas, and the cleaning efficiency is on a par with that of a disc scrubber. And as one can expect from all Nilfisk machines, the reliability and serviceability are first class. The battery-powered CR 1000 can work either indoors or outdoors.

- Compact design enables turning within a 240 cm wide aisle
- Easy access to batteries, minimized electronics, and no-tools-needed servicing of brush, broom and squeegee keeps maintenance time to a minimum
- Heavy-duty construction and extremely reliable performance. A hydraulic system controls squeegee and scrub deck movements and drives the main broom
- Low dump feature allows the hopper to be emptied and cleaned at a height of just 35 cm
- Easy operation, ergonomic control design, and excellent visibility provide added comfort and safety

Technical specifications

Description	Unit	CR 1000	CR 1000XL
Productivity rate theoretical/actual	m ² /h	7500/5250	7500/5250
Rated power	w	4750	6020
Sweeping width	mm	1170	1170
Scrubbing width	mm	1010	1170
Min. turn around aisle width	cm	240	240
Max. speed	km/h	7.4	7.4
Solution/recovery tank	litre	208/208	208/208
Hopper volume	litre	71	71
Main filter area	m ²	3.7	3.7
Brush/pad diameter	mm	2x510	3x410
Brush/pad pressure	rpm/kg	210/60-90	210/60-90
Length x width x height	cm	221x117x132	221x117x132
Operating weight	kg	1869	1869

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