The ideal scrubber dryer for large indoor areas

- For high productivity and efficiency





If you need big indoor performance from a more space efficient scrubber dryer, the ride-on SC3500 is your ideal solution. With improvements to productivity, manoeuvrability, and ergonomics, this versatile addition to the Nilfisk GO-Line can handle large commercial, educational, or industrial environments with ease.

A variety of features are standard on the SC3500, including:

- Automatic lifting/lowering of brush or squeegee, instead of mechanical operation
- Increased brush pressure (up to 50kg) for better results in less time
- Hanging squeegee for easier passage through narrow spaces/doorways
- · Front LED headlights

With convenient, intuitive operation, the SC3500 ensures high-quality results across a broad variety of locations, as well as excellent reliability and a low total cost of ownership.

Description	Unit	SC3500
Item no.		50000557
Productivity rate theoretical/ actual	m²/h	4260/2980
Scrubbing width	mm	710
Solution/recovery tank	litre	110/110
Brush pressure	kg	35/50
Brush quantity and type		2 disc
Length x width x height	mm	1620x760x1250
Gross weight (GVW)	kg	230
Features:		
OneTouch™ button		
Click off brush		
Automatic brush deck lifting		
Automatic squeegee lifting		
LED lights		
Squeezable drain hose with flow control		
Quick coupling for solution filling		
Water level indicator		
Battery level indicator		
Blades can be used on 4 edges		
Standard accessories:		
On-board charger		•
Disc brush Prolite (2pcs)		•
Squeegee with rubber gum squeegee blades		•
Debris tray		•

Technical specifications

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: sales.uk@nilfisk.com (UK &IE) www.nilfisk.co.uk · www.nilfisk.ie



Squeegee hanger makes it easy to ride through closer spaces



Brush deck/squeegee lowers automatically, minimising operator effort



Simple visual monitoring of tank's water level

