The mid-size solution 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, maneuverability, and ergonomics, this versatile addition to the Nilfisk GO-Line can handle massive 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.

- · High productivity for value; cleans large spaces with optimal efficiency
- · Better results; improved brush pressure and quicker drying time
- Fast, convenient, and ergonomic; automatic management of brush/ squeegee
- Improved maneuverability and transport thanks to squeegee control



Picture shown may not represent model quoted

Standard equipment

Included accessories		Ref. no.	Min. required	SC3500 RIDE- ON SCRUBBER	SC3500 GO FULL PKD 2 - BATT AGM 222 AH	SC3500 GO FULL PKD 3 - BATT ACIDE 200 AH
Disc Brush 37	70 mm					
9	BRUSH PROLITE 14	56505805	2	•	•	•
Squeegee Bla	ade	1				
	BLADE KIT-SQUEEGEE-GUM 34	56382738	1	•	•	•
Battery and C	Charger					
	KIT CHARGER	VR31052	1	•	•	•
Battery						
	BATT 6V-210AH AGM C5	559503253	4		•	
G 12 May	BATT. 6V-180AH GEL MONOBLOC	80564000	4			



The mid-size solution for high productivity and efficiency

Included accessories		Ref. no.	Min. required	SC3500 RIDE- ON SCRUBBER	SC3500 GO FULL PKD 2 - BATT AGM 222 AH	SC3500 GO FULL PKD 3 - BATT ACIDE 200 AH	
Classic Foot Converted to the Converted	BATT. 6V-200AH WET TUBULAR MONOBLOC	80563200	4			•	
Accessory Kit	Accessory Kit						
	BATTERY TRAY	VR10048	0			•	
Other	Other						
	TRAY DEBRIS KIT	9100000795	1	•	•	•	

Standard equipment

 Standard equipment 				
	Included accessories	Ref. no.	Min. required	SC3500 OBC G180 BR
Disc Brush 37	70 mm			
	BRUSH PROLITE 14	56505805	2	•
Squeegee Bla	ade			
	BLADE KIT-SQUEEGEE-GUM 34	56382738	1	•
Battery and C	charger			
	KIT CHARGER	VR31052	1	•
Battery				
	BATT 6V-210AH AGM C5	559503253	4	
O I I I I I I I I I I I I I I I I I I I	BATT. 6V-180AH GEL MONOBLOC	80564000	4	•
Glassic A A A B A B A B A B A B A B A B A B A	BATT. 6V-200AH WET TUBULAR MONOBLOC	80563200	4	
Accessory Kit				



The mid-size solution for high productivity and efficiency

	Included accessories			Min. required	SC3500 OBC G180 BR
	BATTERY TRAY		VR10048	0	
Other					
a W	TRAY DEBRIS KIT		9100000795	1	•
Model		SC3500 RIDE-ON SCRUBBER	SC3500 GO F PKD 2 - BATT / 222 AH	AGM P	3500 GO FULL KD 3 - BATT CIDE 200 AH

Model	SC3500 RIDE-ON SCRUBBER	SC3500 GO FULL PKD 2 - BATT AGM 222 AH	SC3500 GO FULL PKD 3 - BATT ACIDE 200 AH
Ref. no.	50000557	CM50000557-02	CM50000557-03
PRODUCT FEATURES			
Automatic squeegee lift in reverse	•	•	•
Solution level indicator	•	•	•
Blades can be used on 4 edges	•	•	•
Click on-off brush	•	•	•
One-Touch™ control panel	•	•	•
Water level indicator	•	•	•
Quick change system for squeegee blades	•	•	•
Battery indicator	•	•	•
Squeezable drain hose with flow control	•	•	•
Delivered ready to use (full package)			
Quick coupling for solution filling	•	•	•

Ref. no.	CM50000557-01
----------	---------------

PRODUCT FEATURES

Model

Automatic squeegee lift in reverse	•
Solution level indicator	•
Blades can be used on 4 edges	•
Click on-off brush	•
One-Touch™ control panel	•
Water level indicator	•
Quick change system for squeegee blades	•
Battery indicator	•
Squeezable drain hose with flow control	•
Delivered ready to use (full package)	



SC3500 OBC G180 BR

The mid-size solution for high productivity and efficiency

Model SC3500 OBC G180 BR

Ref. no. CM50000557-01

PRODUCT FEATURES

Quick coupling for solution filling

Technical specifications	SC3500 RIDE-ON SCRUBBER	SC3500 GO FULL PKD 2 - BATT AGM 222 AH	SC3500 GO FULL PKD 3 - BATT ACIDE 200 AH
Max. running time (hour)	4 hr	4 hr	4 hr
Voltage (V)	24	24	24
IP protection class	IP24	IP24	IP24
Insulation class	III	III	III
Rated power (W)	2658	2658	2658
Brush motor (W)	500	500	500
Vacuum motor power (W)	500	500	500
Airflow (I/sec.)	19.46	19.46	19.46
Vacuum (kPa)	15.5	15.5	15.5
Sound pressure level at 1.5 m (dB(A) ISO 3744)	69	69	69
Productivity theoretical/actual (m²/h)	4260/2980	4260/2980	4260/2980
Scrubbing width (mm)	710	710	710
Min. turn-around aisle width (cm)	225	225	225
Max. climbing rate (%)	10	10	10
Solution/recovery tank (I)	110/110	110/110	110/110
Brush/pad diameter (mm)	355/355	355/355	355/355
Brush pressure (kg)	30/50	30/50	30/50
Brush speed (RPM)	180	180	180
Brush quantity and type	2 disc	2 disc	2 disc
Length x width x height (mm)	1620x760x1250	1620x760x1250	1620x760x1250
Battery compartment size (L x W x H) (mm)	590x390x350	590x390x350	590x390x350
Gross weight (gvw) (kg)	545	545	545
Net weight (kg)	230	230	230
Max. speed (km/h)	6	6	6
Water flow (I/min.)	1.2/3.5	1.2/3.5	1.2/3.5



The mid-size solution for high productivity and efficiency

Max. running time (hour) 4 hr Voltage (V) 24 IP protection class IP24 Insulation class III Rated power (W) 2658 Brush motor (W) 500 Vacuum motor power (W) 500 Airflow (I/sec.) 19.46 Vacuum (kPa) 15.5 Sound pressure level at 1.5 m (dB(A) ISO 3744) 69 Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 590x390x350 Battery compartment size (L x W x H) (mm) 590x390x350 Consequentiate for subt (km) 590x390x350	Technical specifications	SC3500 OBC G180 BR
IP protection class IP24 Insulation class III Rated power (W) 2658 Brush motor (W) 500 Vacuum motor power (W) 500 Airflow (I/sec.) 19.46 Vacuum (kPa) 15.5 Sound pressure level at 1.5 m (dB(A) ISO 3744) 69 Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Max. running time (hour)	4 hr
Insulation class III Rated power (W) 2658 Brush motor (W) 500 Vacuum motor power (W) 500 Airflow (I/sec.) 19.46 Vacuum (kPa) 15.5 Sound pressure level at 1.5 m (dB(A) ISO 3744) 69 Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Voltage (V)	24
Rated power (W) 2658 Brush motor (W) 500 Vacuum motor power (W) 500 Airflow (I/sec.) 19.46 Vacuum (kPa) 15.5 Sound pressure level at 1.5 m (dB(A) ISO 3744) 69 Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	IP protection class	IP24
Brush motor (W) 500 Vacuum motor power (W) 500 Airflow (I/sec.) 19.46 Vacuum (kPa) 15.5 Sound pressure level at 1.5 m (dB(A) ISO 3744) 69 Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Insulation class	III
Vacuum motor power (W) 500 Airflow (I/sec.) 19.46 Vacuum (kPa) 15.5 Sound pressure level at 1.5 m (dB(A) ISO 3744) 69 Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Rated power (W)	2658
Airflow (I/sec.) 19.46 Vacuum (kPa) 15.5 Sound pressure level at 1.5 m (dB(A) ISO 3744) 69 Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Brush motor (W)	500
Vacuum (kPa) 15.5 Sound pressure level at 1.5 m (dB(A) ISO 3744) 69 Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (l) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Vacuum motor power (W)	500
Sound pressure level at 1.5 m (dB(A) ISO 3744) 69 Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (l) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Airflow (I/sec.)	19.46
Productivity theoretical/actual (m²/h) 4260/2980 Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (l) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Vacuum (kPa)	15.5
Scrubbing width (mm) 710 Min. turn-around aisle width (cm) 225 Max. climbing rate (%) 10 Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Sound pressure level at 1.5 m (dB(A) ISO 3744)	69
Min. turn-around aisle width (cm) Max. climbing rate (%) Solution/recovery tank (I) Brush/pad diameter (mm) Brush pressure (kg) Brush speed (RPM) Brush quantity and type Length x width x height (mm) Battery compartment size (L x W x H) (mm) 225 Max. climbing rate (%) 10 335/355 110/110	Productivity theoretical/actual (m²/h)	4260/2980
Max. climbing rate (%) 10 Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Scrubbing width (mm)	710
Solution/recovery tank (I) 110/110 Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Min. turn-around aisle width (cm)	225
Brush/pad diameter (mm) 355/355 Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Max. climbing rate (%)	10
Brush pressure (kg) 30/50 Brush speed (RPM) 180 Brush quantity and type 2 disc Length x width x height (mm) 1620x760x1250 Battery compartment size (L x W x H) (mm) 590x390x350	Solution/recovery tank (I)	110/110
Brush speed (RPM) Brush quantity and type Length x width x height (mm) Battery compartment size (L x W x H) (mm) 180 2 disc 1620x760x1250 590x390x350	Brush/pad diameter (mm)	355/355
Brush quantity and type Length x width x height (mm) Battery compartment size (L x W x H) (mm) 2 disc 1620x760x1250 590x390x350	Brush pressure (kg)	30/50
Length x width x height (mm) Battery compartment size (L x W x H) (mm) 590x390x350	Brush speed (RPM)	180
Battery compartment size (L x W x H) (mm) 590x390x350	Brush quantity and type	2 disc
	Length x width x height (mm)	1620x760x1250
Case weight (a.g.) (i.g.)	Battery compartment size (L x W x H) (mm)	590x390x350
Gross weight (gvw) (kg)	Gross weight (gvw) (kg)	545
Net weight (kg) 230	Net weight (kg)	230
Max. speed (km/h) 6	Max. speed (km/h)	6
Water flow (I/min.) 1.2/3.5	Water flow (I/min.)	1.2/3.5

 \bullet Standard equipment, $^{\circlearrowleft}$ Supplementary accessories, $^{\square}$ Mountable equipment

Accessories		Ref. no.	Min. required	SC3500 RIDE- ON SCRUBBER	SC3500 GO FULL PKD 2 - BATT AGM 222 AH	SC3500 GO FULL PKD 3 - BATT ACIDE 200 AH
Pad 14" / 355	mm					
0	PAD 14 355MM ECO BLACK 5PCS	10001916	2	0	0	0
0	PAD 14 355MM ECO BROWN 5PCS	10001918	2	0	0	0



	Accessories	Ref. no.	Min. required	SC3500 RIDE- ON SCRUBBER	SC3500 GO FULL PKD 2 - BATT AGM 222 AH	SC3500 GO FULL PKD 3 - BATT ACIDE 200 AH
0	PAD 14 355MM ECO GREEN 5PCS	10001919	2	0	0	0
0	PAD 14 355MM ECO RED 5PCS	10001920	2	0	0	0
0	PAD 14 355MM ECO WHITE 5PCS	10001921	2	0	0	0
0	PAD 14 355MM ECO BLUE 5PCS	10001917	2	0	0	0
	PAD 14 355MM EPP MAROON 10PCS	10001974	2	0	0	0
Special Pad						
	PAD 14 355MM ECO BRILLIANCE BLUE 2PCS	10002325	2	0	0	0
	PAD 14 355MM ECO BRILLIANCE GREEN 2PCS	10002327	2	0	0	0
	PAD 14 355MM ECO BRILLIANCE RED 2PCS	10002324	2	0	0	0
	PAD 14 355MM ECO BRILLIANCE YELLOW 2PCS	10002326	2	0	0	0
Other						
	DETERGENT SOLUTION SYSTEM KIT	9100002963	1	0	0	0
	KIT WARNING LIGHT	VR32017	1	0	0	0
*>	MOP KIT	9100000688	1	0	0	0



	Accessories	Ref. no.	Min. required	SC3500 RIDE- ON SCRUBBER	SC3500 GO FULL PKD 2 - BATT AGM 222 AH	SC3500 GO FULL PKD 3 - BATT ACIDE 200 AH
===	SEAT BELT KIT 1.3M	VR41537	1	0	0	0
	TRAY DEBRIS KIT	9100000795	1	•	•	•
	UTILITY CADDY	56112222	1	0	0	0
Squeegee Bla	ade					
	BLADE KIT-SQUEEGEE-GUM 34	56382738	1	•	•	•
P	SQUEEGEE BLADE KIT 34 -LINATEX-L	56120338	0	0	0	0
Pad Holder						
	PAD HOLDER-14 3 LUG	56505800	2	0	0	0
Disc Brush 37	70 mm					
0	BRUSH AGLITE 14	56505803	2	0	0	0
0	BRUSH DYNA GRIT 14	56505802	2	0	0	0
0	BRUSH MAGNAGRIT 14	56505801	2	0	0	0
	BRUSH MIDGRIT 14	56505807	2	0	0	0
	BRUSH MIDLITE 14	56505808	2	0	0	0
	BRUSH PROLENE 14	56505804	2	0	0	0



	Accessories	Ref. no.	Min. required	SC3500 RIDE- ON SCRUBBER	SC3500 GO FULL PKD 2 - BATT AGM 222 AH	SC3500 GO FULL PKD 3 - BATT ACIDE 200 AH
0	BRUSH PROLITE 14	56505805	2	•	•	•
	BRUSH UNION MIX 14	56505806	2	0	0	0
Battery						
	BATT 6V-210AH AGM C5	559503253	4		•	
O D MAN	BATT. 6V-180AH GEL MONOBLOC	80564000	4			
Classic A A A A A A A A A A A A A A A A A A A	BATT. 6V-200AH WET TUBULAR MONOBLOC	80563200	4	0	0	•
Accessory Kit						
	BATTERY TRAY	VR10048	0			•
Battery and Charger						
	KIT CHARGER	VR31052	1	•	•	•
Light Option						
2	BLUE LIGHT KIT	55943345	1			

 $[\]bullet$ Standard equipment, \circ Supplementary accessories, \square Mountable equipment

	Accessories	Ref. no.	Min. required	SC3500 OBC G180 BR
Pad 14" / 355	mm			
0	PAD 14 355MM ECO BLACK 5PCS	10001916	2	0
0	PAD 14 355MM ECO BROWN 5PCS	10001918	2	O



	Accessories	Ref. no.	Min. required	SC3500 OBC G180 BR
0	PAD 14 355MM ECO GREEN 5PCS	10001919	2	0
0	PAD 14 355MM ECO RED 5PCS	10001920	2	0
6	PAD 14 355MM ECO WHITE 5PCS	10001921	2	0
0	PAD 14 355MM ECO BLUE 5PCS	10001917	2	0
	PAD 14 355MM EPP MAROON 10PCS	10001974	2	0
Special Pad				
	PAD 14 355MM ECO BRILLIANCE BLUE 2PCS	10002325	2	0
	PAD 14 355MM ECO BRILLIANCE GREEN 2PCS	10002327	2	0
	PAD 14 355MM ECO BRILLIANCE RED 2PCS	10002324	2	0
	PAD 14 355MM ECO BRILLIANCE YELLOW 2PCS	10002326	2	0
Other				
	DETERGENT SOLUTION SYSTEM KIT	9100002963	1	0
	KIT WARNING LIGHT	VR32017	1	0
8>	MOP KIT	9100000688	1	0
==	SEAT BELT KIT 1.3M	VR41537	1	0



	Accessories	Ref. no.	Min. required	SC3500 OBC G180 BR
d M. Jan	TRAY DEBRIS KIT	9100000795	1	•
	UTILITY CADDY	56112222	1	0
Squeegee Bla	ade			
	BLADE KIT-SQUEEGEE-GUM 34	56382738	1	•
Pe	SQUEEGEE BLADE KIT 34 -LINATEX-L	56120338	0	0
Pad Holder				
	PAD HOLDER-14 3 LUG	56505800	2	0
Disc Brush 37	70 mm			
0	BRUSH AGLITE 14	56505803	2	0
9	BRUSH DYNA GRIT 14	56505802	2	0
0	BRUSH MAGNAGRIT 14	56505801	2	0
	BRUSH MIDGRIT 14	56505807	2	0
	BRUSH MIDLITE 14	56505808	2	0
	BRUSH PROLENE 14	56505804	2	0
9	BRUSH PROLITE 14	56505805	2	•



	Accessories	Ref. no.	Min. required	SC3500 OBC G180 BR	
	BRUSH UNION MIX 14	56505806	2	0	
Battery					
	BATT 6V-210AH AGM C5	559503253	4		
X	BATT. 6V-180AH GEL MONOBLOC	80564000	4	•	
FT 06 200 S A S CONTRACTOR S CONTRACTOR S A S CONTRACTOR S CONTRACTOR S CONTRACTOR S A S CONTRACTOR	BATT. 6V-200AH WET TUBULAR MONOBLOC	80563200	4		
Accessory Kit	Accessory Kit				
	BATTERY TRAY	VR10048	0		
Battery and Charger					
	KIT CHARGER	VR31052	1	•	
Light Option					
	BLUE LIGHT KIT	55943345	1		

