The SC800 is designed for maximum performance, easy handling, low maintenance, superb cleaning results and yet it is an eco-friendly solution. Perfect for commercial cleaners in shopping centres and other industrial applications. The large tanks allow for extented cleaning times. The Nilfisk SC800 series of walk-behind scrubber/dryers is designed for heavy-duty cleaning but is easy to handle and flexible in every day cleaning situations. It is ideal for routine cleaning from ultra light to heavy scrubbing such as entryways, spill cleanup, grease removal, grout and porous-surface cleaning.

The SC800 can clean with water only for detergent residue removal. Combined with a new squeegee concept the SC800 scrubber provides more effective water collection, and together with the powerful vacuum motor ensures that the floor dries guickly.

Available in 710mm or 860mm Disc or 710mm Cylindrical.

- Powerful brush and vac motors, high down pressure (up to 77 kg), • outstanding cleaning and drying performance: the best answer for heavy duty "industrial "tasks
- Green oriented: complete consumption control: Ecoflex system, low noise level (only 61dB(A))
- Large 95 L solution and recovery tanks give extra capacity for longer working time
- The scrub deck is protected with removable covers that prevent damage to walls and doors, while providing easy access for maintenance
- Right industrial shape in compact dimensions. No compromise on the ergonomic level and maneuverability
- Eligible for 3 year warranty (conditions apply)

 Standard 	equipment
------------------------------	-----------

 Standard equipment 	11					-	
	Included accessories	Ref. no.	Min. required	SC800 71 WITH OBC	SC800 86 WITH OBC	SC800 71C WITH OBC	Price
Price				18.890,00	19.450,00	20.990,00	
Squeegee B	ade						
	BLADE KIT SQUEEGEE GUM	56112333	1		•		110,30
	BLADE KIT SQUEEGEE GUM	56112330	1	•			115,00
Other							
	REFILLING HOSE KIT	56112355	0	•	•		52,30
Model				SC800 71 WITH OBC	SC800 86 OBC	WITH SC80	0 71C WITH OBC
Ref. no.				56112034PA	5611203	5PA 56 ⁻	112036PA
PRODUCT F	EATURES						
Disc brush v	ersion			•	•		
Front and rea	ar bumpers			•	•		•
Cylindrical bi	rush version						•
Interchangea	able brush deck			•	•		•
Adjustable b	rush pressure			•	•		
Click on-off b	prush			•	•		
One-Touch™	[⊿] control panel			•	•		•
Compact squ	leegee concept			•	•		•





Picture shown may not represent model quoted

Raf. no.56112034PA56112034PA56112034PAPRODUCT FEATURESDebris tray•••Eoflex propared•••Solution tank with easy drain system•••Built-in squeegee hanger•••Squeegee••••Technical specificationsSCB000/11/WTHSCB000/66/WTHSCB000/11/WTHMax. running time (hour)3.53.53.5Max. gueegee hanger•••Yottage (V)3.53.53.5Max. specifications10.410.410.4Protection class11.111.111.1Insulation class11.111.111.1Rated power (W)188018901910Brush motor (W)25602550025500Vacuum motor power (W)303030Vacuum (Pa)12.812.812.8Sound pressure level (dB(A))12.112.112.5Sound pressure level (dB(A))12.512.512.5Sound pressure level (dB(A))13.113.1 <td< th=""><th>Model</th><th>SC800 71 WITH OBC</th><th>SC800 86 WITH OBC</th><th>SC800 71C WITH OBC</th></td<>	Model	SC800 71 WITH OBC	SC800 86 WITH OBC	SC800 71C WITH OBC
Debis fay - - Ecofex prepared - - Solution tank with easy drain system - - Remvable plastic deck covers - - Built-in squeegee hanger - - Squeege - - Technical specifications SCB00 71 WITH SCB00 76 WITH Max: running time (hour) 3.5 3.5 SCB00 76 WITH Max: specifications 3.5 3.5 SCB00 76 WITH Insultion class 1.8 1.8 1.8 Votage (/V) 2.4 2.4 2.4 Protection class 1.8 1.8 1.8 Insultion class 1.8 1.8 1.8 <td>Ref. no.</td> <td>56112034PA</td> <td>56112035PA</td> <td>56112036PA</td>	Ref. no.	56112034PA	56112035PA	56112036PA
Ecolex prepared•••Solution tank with easy drain system••••Removable plastic deck covers••••Built-in squeegee hanger•••••Squeegee•••••••Technical specificationsSC800 ffc WithSC800 ffc WithS	PRODUCT FEATURES			
Solution tank with easy drain system•••Removable plastic deck covers•••Built-in squeegee hanger•••Squeegee•••Technical specificationsSCB00711WTM OBCSCB008CWT OBCSCB008CWT OBCSCB008CWT OBCMax. running time (hour)3.53.53.5Max. speed (km/h)5.85.85.8Voltage (v)2.44.124.12IP ortoection class111111111Insulation class111111111Rated power (W)1890188001910Brush motor (W)2.25502.25502.2550Vacuum notor power (W)300300300Vacuum notor power (W)490490490Vacuum notor power (W)12.812.812.8Sound pressure level (db(A))616161Vacuum (PS)2.1212.512.5Sound pressure level (db(A))616161Vacuum (M)101100100Vacuum (M)12.512.512.5Solution recover tank (L)9595959519595Sound pressure level (M)100100100Vacuum (M)1011050910Vacuum (M)1011050910Sound pressure level (M)364736473647Sound pressure level (M)9595959515555Solution recover tank (L)9595 <td>Debris tray</td> <td>•</td> <td>•</td> <td>•</td>	Debris tray	•	•	•
Removable plastic deck coversBuilt-in squeegee hangerSqueegeeTechnical specificationsSCB00 BC WIMSCB00 BC WIMSCB00 SC WIMMax. running time (hour).3.5.3.5	Ecoflex prepared	•	•	•
Builtin squeegee hangerSqueegeeTechnical specificationsSC800 Gr1 WTH OBCSC800 Gr2 WTH OBCSC800 Gr2 WTH OBCSC800 Gr2 WTH OBCMax. running time (hour).3.5.3.5Max. speed (kn/h).5.8.5.8.5.8Voltage (V).2.4.2.4.2.4IP protection class	Solution tank with easy drain system	•	•	•
Squeege••Technical specificationsSC800 71 WITH OBCSC800 71 WITH OBCSC800 71 WITH OBCSC800 71 WITH OBCMax. running time (hour)3.53.53.5Max. speed (km/h)5.85.85.8Voltage (v)242424IP protection classIPX4IPX4IPX4Insulation classIIIIIIIIIRated power (W)189018901910Brush motor (W)2x5502x5502x560Traction motor power (W)300300300Vacuum motor power (W)300300300Vacuum motor power (W)300300300Vacuum motor power (W)490490490Vacuum motor power (W)303030Vacuum motor power (W)12.812.812.8Sound pressure level (dB(A))616161Sound pressure level (dB(A))616161Productivity theoretical/actual (m?h)4120/24704990/29904120/2470Sourbing width (mm)710860710Max. climbing rate (%)222Vater flow (l/m)112.5112.5112.5Sourbing width (mm)9101050910Brush poed (RPM)20270840Sourbing width (mm)20270840Brush poed (RPM)202022Sourbing width (mm)2020202Brus	Removable plastic deck covers	•	•	•
Technical specifications SC800 71 WITH OBC SC800 76 WITH OBC Max. running time (hour) 3.5 3.5 3.5 3.5 Max. speed (km/h) 5.8 5.8 5.8 5.8 Voltage (V) 2.4 2.4 2.4 2.4 IP protection class III IIII IIII IIII IIII IIII IIII IIII IIIIII IIIIIIIIII IIIIIIII IIII	Built-in squeegee hanger	•	•	•
Technical specifications OBC OBC OBC Max. running time (hour) 3.5 3.5 3.5 Max. speed (km/h) 5.8 5.8 5.8 Voltage (V) 24 24 24 IP protection class III III III Insulation class III III III Rated power (W) 1890 1890 1910 Brush motor (W) 2x550 2x550 2x560 Traction motor power (W) 300 300 300 Vacuum motor power (W) 300 30 30 Vacuum notor power (W) 12.8 12.8 12.8 Sound pressure level (dB(A)) 61 61 61 Sound pressure level at 1.5 m (dB(A) ISO 3744) 61 61 61 Sound pressure level at 1.5 m (dB(A) ISO 3744) 61 61 61 Soution/recovery tank (L) 2 2 2 2 Soution/recovery tank (L) 95/95 95/95 95/95 95/95 Sout	Squeegee	•	•	•
Max. speed (km/h) 5.8 5.8 5.8 5.8 Voltage (V) 24 24 24 IP protection class IPX4 IPX4 IPX4 Insulation class III III III Rated power (W) 1890 1890 1910 Brush motor (W) 2x550 2x550 2x560 Traction motor power (W) 300 300 300 Vacuum motor power (W) 490 490 490 Airflow (L/sec) 30 30 30 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dB(A)) ISO 3744) 61 61 61 Sound pressure level (dB(A) ISO 3744) 61 61 61 Sound pressure level (MB(A) ISO 3744) 12.5 12.5 12.5 Sound pressure level (MB(A) ISO 3744) 61 61 61 Max. climbing rate (%) 2 2 2 Vater flow (/m) 12.5 12.5 12.5 Souldion/recovery tank (L) 95/95<	Technical specifications			
Voltage (V) 24 24 24 IP protection class IPX4 IPX4 IPX4 Insulation class III III III Rated power (W) 1890 1890 1910 Brush motor (W) 2x550 2x550 2x560 Traction motor power (W) 300 300 300 Vacuum motor power (W) 490 490 490 Airflow (L/sec) 30 30 30 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dB(A)) ISO 3744) 61 61 61 Sound pressure level (dB(A) ISO 3744) 61 61 61 Sound pressure level (dB(A) ISO 3744) 61 61 61 Sound pressure level (dB(A) ISO 3744) 61 61 61 Sound pressure level (dB(A) ISO 3744) 61 61 61 Sound pressure level (dB(A) ISO 3744) 710 860 710 Max. climbing rate (%) 2 2 2 2 Soution/recovery tank	Max. running time (hour)	3.5	3.5	3.5
IP protection class IPX4 IPX4 IPX4 Insulation class III III III Rated power (W) 1890 1890 1910 Brush motor (W) 2x550 2x550 2x560 Traction motor power (W) 300 300 300 Vacuum motor power (W) 490 490 490 Airflow (L/sec) 30 30 30 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dB(A)) 61 61 61 Sound pressure level (dB(A) ISO 3744) 61 61 61 Sound pressure level (dB(A)) 710 860 710 Sound pressure level (dB(A) ISO 3744) 710 860 710 Srcubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 355/355 430/432 - Brush pressure (kg) 36/77	Max. speed (km/h)	5.8	5.8	5.8
III III III III III Rated power (W) 1890 1890 1910 Brush motor (W) 2x550 2x550 2x560 Traction motor power (W) 300 300 300 Vacuum motor power (W) 490 490 490 Airflow (L/sec) 30 30 30 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dB(A)) 61 61 61 Sound pressure level at 1.5 m (dB(A) ISO 3744) 61 61 61 Sound pressure level at 1.5 m (dB(A) ISO 3744) 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Souldion/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 1050 910 910 Brush/pad diameter (mm) 36/77 36/77 36/7 Brush pressure (kg) 20/50 20/50 20/51 Brush peed (RP	Voltage (V)	24	24	24
Raded power (W) 1880 1880 1890 1890 1890 1910 Brush motor (W) 2x550 2x550 2x560 Traction motor power (W) 300 300 300 Vacuum motor power (W) 490 490 490 Airflow (L/sec) 30 30 30 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dB(A)) 61 61 61 Sound pressure level at 1.5 m (dB(A) ISO 3744) 61 61 61 Productivity theoretical/actual (m ² /h) 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Sclution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 1050 910 910 Brush pressure (kg) 36/77 36/77 36 Brush pressure (kg) 20 lisc 20 lisc 20 lisc Brush paeed (RPM) 20 lisc 20 lisc	IP protection class	IPX4	IPX4	IPX4
Brush motor (W) 2x550 2x550 2x560 Traction motor power (W) 300 300 300 Vacuum motor power (W) 490 490 490 Airflow (L/sec) 30 30 30 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dB(A)) 61 61 61 Sound pressure level (dB(A) ISO 3744) 61 61 61 Productivity theoretical/actual (m*/h) 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Vater flow (l/m) 1/2.5 1/2.5 1/2.5 Sclution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 36/77 36/77 36 Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 270 270 840 Brush theight (mm) 270 20 20 Brush theight (mm) 210sc	Insulation class	Ш	Ш	Ш
Traction motor power (W) 300 300 300 Vacuum motor power (W) 490 490 490 Airflow (L/sec) 30 30 30 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dB(A)) 61 61 61 Sound pressure level (dB(A)) 70 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 50 Max. climbing rate (%) 2 2 2 2 Solution/recovery tank (L) 95/95 95/95 95/95 95/95 Srush pressure (kg) 36/77 36/77	Rated power (W)	1890	1890	1910
Vacuum motor power (W) 490 490 490 490 Airflow (L/sec) 30 30 30 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dB(A)) 61 61 61 Sound pressure level at 1.5 m (dB(A) ISO 3744) 61 61 61 Productivity theoretical/actual (m?/h) 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Vater flow (//m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 1050 910 910 Brush/pad diameter (mm) 36/77 36/77 36 Brush pressure (kg) 36/77 270 240 Brush quantity and type 2 Disc 2 Cylindrical Lergth x width x height (mm) 20isc 2 Cylindrical	Brush motor (W)	2x550	2x550	2x560
Airflow (L/sec) 30 30 30 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dB(A)) 61 61 61 Sound pressure level at 1.5 m (dB(A) ISO 3744) 61 61 61 Productivity theoretical/actual (m²/h) 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Water flow (//m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 910 1050 910 Brush/pad diameter (mm) 355/355 430/432 - Brush speed (RPM) 270 270 840 Brush speed (RPM) 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 2 Disc 2 Cylindrical	Traction motor power (W)	300	300	300
Vacuum (kPa) 12.8 12.8 12.8 12.8 Sound pressure level (dB(A)) 61 61 61 61 Sound pressure level at 1.5 m (dB(A) ISO 3744) 61 61 61 61 Productivity theoretical/actual (m?h) 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Water flow (l/m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 910 1050 910 Brush/pad diameter (mm) 36/77 36/77 36 Brush pressure (kg) 36/77 20 20 Brush speed (RPM) 20 20 2 Cylindrical Length x width x height (mm) 20 20 2 Cylindrical	Vacuum motor power (W)	490	490	490
Sound pressure level (dB(A)) 61 61 61 Sound pressure level at 1.5 m (dB(A) ISO 3744) 61 61 61 Productivity theoretical/actual (m²/h) 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Vater flow (l/m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 910 1050 910 Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 20 bic 2 Disc 2 Cylindrical Length x width x height (mm) 20 bic 2 Disc 2 Cylindrical	Airflow (L/sec)	30	30	30
Sound pressure level at 1.5 m (dB(A) ISO 3744) 61 61 61 61 Productivity theoretical/actual (m²/h) 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Water flow (l/m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 1050 910 910 Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 270 240 2 Brush quantity and type 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 616x362x362 616x362x362 616x362x362	Vacuum (kPa)	12.8	12.8	12.8
Productivity theoretical/actual (m²/h) 4120/2470 4990/2990 4120/2470 Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Water flow (l/m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 910 1050 910 Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 270 270 840 Brush quantity and type 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 616x362x362 616x362x362 616x362x362	Sound pressure level (dB(A))	61	61	61
Scrubbing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Water flow (l/m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 910 1050 910 Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36 36 Brush speed (RPM) 270 840 36 Brush quantity and type 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 616x362x362 616x362x362 616x362x362	Sound pressure level at 1.5 m (dB(A) ISO 3744)	61	61	61
Max. climbing rate (%)222Water flow (/m)1/2.51/2.51/2.5Solution/recovery tank (L)95/9595/9595/95Squeegee width (mm)9101050910Brush/pad diameter (mm)355/355430/432-Brush pressure (kg)36/7736/7736Brush speed (RPM)270270840Brush quantity and type2 Disc2 Disc2 CylindricalLength x width x height (mm)516x362x362616x362x362616x362x362	Productivity theoretical/actual (m²/h)	4120/2470	4990/2990	4120/2470
Water flow (I/m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 910 1050 910 Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 270 270 840 Brush quantity and type 2 Disc 2 Cylindrical Length x width x height (mm) 616x362x362 616x362x362 616x362x362	Scrubbing width (mm)	710	860	710
Solution/recovery tank (L) 95/95 95/95 95/95 Squeegee width (mm) 910 1050 910 Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 270 270 840 Brush quantity and type 2 Disc 2 Cylindrical Length x width x height (mm) 616x362x362 616x362x362 616x362x362	Max. climbing rate (%)	2	2	2
Squeegee width (mm) 910 1050 910 Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 270 270 840 Brush quantity and type 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 616x362x362 616x362x362 616x362x362	Water flow (I/m)	1/2.5	1/2.5	1/2.5
Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 270 270 840 Brush quantity and type 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 616x362x362 616x362x362 616x362x362	Solution/recovery tank (L)	95/95	95/95	95/95
Brush pressure (kg)36/7736/7736Brush speed (RPM)270270840Brush quantity and type2 Disc2 Disc2 CylindricalLength x width x height (mm)516x362x362616x362x362616x362x362	Squeegee width (mm)	910	1050	910
Brush speed (RPM)270270840Brush quantity and type2 Disc2 Disc2 CylindricalLength x width x height (mm)Eattery compartment size (L x W x H) (mm)616x362x362616x362x362616x362x362	Brush/pad diameter (mm)	355/355	430/432	-
Brush quantity and type2 Disc2 Disc2 CylindricalLength x width x height (mm)Battery compartment size (L x W x H) (mm)616x362x362616x362x362616x362x362	Brush pressure (kg)	36/77	36/77	36
Length x width x height (mm)616x362x362616x362x362616x362x362Battery compartment size (L x W x H) (mm)616x362x362616x362x362616x362x362	Brush speed (RPM)	270	270	840
Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362	Brush quantity and type	2 Disc	2 Disc	2 Cylindrical
	Length x width x height (mm)			
Weight (kg) 169 170 174	Battery compartment size (L x W x H) (mm)	616x362x362	616x362x362	616x362x362
	Weight (kg)	169	170	174



Technical specifications	SC800 71 WITH OBC	SC800 86 WITH OBC	SC800 71C WITH OBC
Gross weight (gvw) (kg)	487	488	492
Net weight (kg)	169	170	174

ullet Standard equipment, $^{\bigcirc}$ Supplementary accessories, $^{\square}$ Mountable equipment

	Accessories	Ref. no.	Min. required	SC800 71 WITH OBC	SC800 86 WITH OBC	SC800 71C WITH OBC	Price
Price				18.890,00	19.450,00	20.990,00	
Disc Brush 4	130 mm						
	DISC BRUSH 17 AGLITE 3	56505783	2				560,00
	DISC BRUSH 17 DYNAGRIT	56505782	2				420,00
	DISC BRUSH 17 MAGNAGRIT	56505781	2				600,00
	DISC BRUSH 17 MIDGRIT 3	56505787	2				550,00
	DISC BRUSH 17 MIDLITE 3	56505788	2				530,00
	DISC BRUSH 17 PROLENE 3	56505784	2				184,50
	DISC BRUSH 17 PROLITE 3	56505785	2				195,00
	DISC BRUSH 17 UNION MIX	56505786	2				220,00
Special Pad							
	PAD 17 430MM ECO	10002336	2		0		165,00
	PAD 17 430MM ECO	10002338	2		0		164,00
	PAD 17 430MM ECO	10002339	2		o		164,00
Ó	PAD 17 430MM ECO	10002337	2		o		164,00
Pad 14" / 35	5 mm						
0	PAD 14 355MM ECO BROWN	10001918	0	O			78,00
0	PAD 14 355MM ECO GREEN	10001919	0	0			78,00



	Accessories	Ref. no.	Min. required	SC800 71 WITH OBC	SC800 86 WITH OBC	SC800 71C WITH OBC	Price
lacksquare	PAD 14 355MM ECO RED	10001920	0	0			78,00
0	PAD 14 355MM ECO WHITE	10001921	0	0			78,00
Battery		1			1		
	BATT. 6V-180AH GEL	80564000	4				900,00
	BATT. 6V-240AH GEL	80564100	4				1.440,00
and the second s	BATT. 6V-255AH WET SEMI	80565000	4				890,00
Ecoflex Syste	m						
	CHEM BOTTLE ASSY-ECOFLEX	56601545	1				120,00
	KIT CHEMICAL INJECTION EU	56112244	1				1.005,00
Brush Cylindr	rical						
	BRUSH 180 GRIT	56412193	2				740,00
	BRUSH HARD NYLON 28	56412192	2				560,00
	BRUSH MAGNA GRIT 46	56412195	2				773,03
	BRUSH POLYPROPYLENE 28	56412046	2				450,00
	BRUSH SOFT NYLON 28	56412191	2				550,00
Disc Brush 37	70 mm						
	BRUSH AGLITE GRIT 500	56505803	2				460,00
	BRUSH DYNA GRIT 80	56505802	2				370,00
	BRUSH MAGNA GRIT 46	56505801	2				460,00
	BRUSH MIDGRIT 240	56505807	2				410,00
	BRUSH MIDLITE GRIT 180	56505808	2				430,00



	Accessories	Ref. no.	Min. required	SC800 71 WITH OBC	SC800 86 WITH OBC	SC800 71C WITH OBC	Price
	BRUSH PROLENE	56505804	2				140,00
	BRUSH PROLITE	56505805	2				140,00
	UNION MIX BRUSH 36CM	56505806	2				175,00
Light Option							
	KIT-LASER	56112138	1				755,00
Squeegee Bl	ade						
	BLADE KIT SQUEEGEE GUM	56112333	1		•		110,30
	BLADE KIT SQUEEGEE GUM	56112330	1	•			115,00
	BLADE KIT SQUEEGEE PU	56112332	1				220,00
	BLADE KIT SQUEEGEE RED	56112331	1				145,00
Pad 17" / 432	2 mm						
0	PAD 17 432MM ECO BLUE	10001939	0		0		98,00
0	PAD 17 432MM ECO GREEN	10001940	0		0		98,00
0	PAD 17 432MM ECO RED	10001941	0		o		98,00
0	PAD 17 432MM ECO WHITE	10001936	0		0		98,00
Other							
	KIT VAC WAND WITH TOTE	56112141	1				582,50
	KIT-MOP HOLDER	56112312	1				155,00
	KIT-WET FLOOR HOLDER	56112140	1				130,00
	REFILLING HOSE KIT	56112355	0	•	•		52,30
	UTILITY CADDY	56112222	1				16,64
External Cha	rger						
	CHARGER HF 24V 20A SB175R	80522421	1	0	0		700,00
Pad Holder							
	PAD HOLDER 17 3 LUG	56505780	2				165,00
	PAD HOLDER 370 MM	56505800	2				135,00
Battery and C							
-	PROGRAMMER WITH CABLE	56112255	1				1.360,00



Accessories	Ref. no.	Min. required	SC800 71 WITH OBC	SC800 86 WITH OBC	SC800 71C WITH OBC	Price
KIT ON BOARD CHARGER EU	56112245	1				1.780,00

