SC800 is designed for maximum performance, easy handling, low maintenance, superb cleaning results and yet it is an eco-friendly solution. SC800 walk-behind scrubber dryer 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. SC800 can clean with water only for detergent residue removal. Combined with a new squeegee concept SC800 provides more effective water collection, and together with the powerful vacuum motor ensures that the floor dries quickly.

SC800 walk-behind scrubber dryer for heavy-duty cleaning

- Powerful brush and vac motors, high down pressure (up to 77 kg), outstanding cleaning and drying performance: the best answer for heavy duty "industrial "task
- Green oriented: complete consumption control: Ecoflex[™] system, low noise level (only 61dB(A))
- Large 95 litre 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



Picture shown may not represent model quoted

• Standard equipment

Included accessories	Ref. no.	Min. required	SC800-71	SC800-86	SC800-71C
Squeegee Blade					
BLADE KIT-SQUEEGEE GUM	56112330	1	•		
BLADE KIT-SQUEEGEE LINATEX	56112331	1			•
Other					
KIT-REFILLING HOSE	56112355	0	•	•	•
Model		SC800-71	SC80	00-86	SC800-71C
Ref. no.		56112034	5611	2035	56112036
PRODUCT FEATURES					
Disc brush version		•		•	
Front and rear bumpers		•		•	•
Cylindrical brush version					•
Interchangeable brush deck		•	•	•	•
Adjustable brush pressure		•		•	
Click on-off brush		•	•	•	
One-Touch™ control panel		•		•	•
Compact squeegee concept		•		•	•
Debris tray		•		•	•
Ecoflex prepared		•		•	•



Raf. no.561120345611203456112034PRODUCT FEATURESSolution tank with easy drain system•••Removable plastic deck covers•••Built in squeeqee hanger••••Squeeqee•••••Removable plastic deck coversSC800-71SC800-86SC800-71Max. running time (hou)3.53.53.5Max. speed (hm/h)5.85.85.8Voltage (V)244.424IP protection classIIIIIIIIIInstal down (W)2.45502.25502.2550Stank motor (W)2.850019001910Brush motor (W)2.85002.25502.2550Yacum (kPa)1181111Sound pressure level (dS[A))6161Sound pressure level (dS[A))12.812.812.8Yacum (kPa)12.012.512.5Sound pressure level (dS[A))110800100Max. climbing rate (%)222Yacubing widt (rm)110800101Max. climbing rate (%)222Sound pressure level (dS[A))1301400.760.713Sound pressure level (dS[A))1301400.760.713Sound pressure level (dS[A))130130.9Sound pressure level (dS[A))130.9130.9Sound pressure level (dS[A))130.9130.9Sound pressure level (dS[A)) <th>Model</th> <th>SC800-71</th> <th>SC800-86</th> <th>SC800-71C</th>	Model	SC800-71	SC800-86	SC800-71C
Solution tank with easy drain system••Removable plastic deck covers••Built-in squeegee hanger••Squeegee••Technical specificationsSC800-71SC800-88SC800-71Max. running time (hour)5.55.55.5Max. running time (hour)5.85.85.8Voltage (V)242424IP protection classIIIIIIIIIIP protection classIIIIIIIIIRated power (W)189018801910Bush motor (W)22,65022,65022,660Traction motor power (W)300300300Vacuum motor power (W)300300300Vacuum motor power (W)12,812,812,8Sound pressure level (B(A))616161Sound pressure level (B(A))710860710Vacuum (MPa)12,812,512,512,5Southing rate (%)2222Vacuth rubor power (h)101101101101Max. climbing rate (%)2222Southing rate (%)2222South pressure level (B(M)36/7736/7736/7736/77South pressure (kg)36/7736/7736/7736/77South pressure (kg)36/7736/7736/7736/77South pressure (kg)36/7736/7736/7736/77Sout	Ref. no.	56112034	56112035	56112036
Removable plastic deck coversBuilt-in squeegee hangerSqueegeeSqueegeeTechnical specificationsSC800-71SC800-81Max. running time (hour).3.5.3.5.3.5.Max. speed (km/h).5.8.5.8.5.8Votage (V).4.4.4.4IP rotacion class	PRODUCT FEATURES			
Billin squeege hanger••SqueegeSC800-71SC800-81SC800-71Technical specificationsSC800-71SC800-81Max. running time (hour)5.5S.5S.5Max. speed (km/h)S.8S.8S.8Voltage (v)242424IP protection classIIIIIIIIIRacked power (W)18801810IIIBrush motor (W)2x5002x5002x500Traction motor power (W)300300300Vacuum motor power (W)300300300Vacuum motor power (W)41016161Sound pressure level (MS(A))616161Sound pressure level (MS(A))12.812.812.8Sound pressure level (MS(A))12.012.012.5Sound pressure level (MS(A))110860710Max. climbing rate (%)222Soutohrenswer (with (mm)12.512.512.5Solutoin/eccovery tank ()130130300Suegeew timt (mm)1311400130Soutohrenswer (kg)367/736736Soutohrenswer (kg)367/7367/736Soutohrenswer (kg)1480x780x1101480x780x110Soutohrenswer (kg)1480x780x1101480x780x110Soutohrenswer (kg)1480x780x1101480x780x110Soutohrenswer (kg)1480x780x1101480x780x110Soutohrenswer (kg)1480x780x1101480x780x110<	Solution tank with easy drain system	•	•	•
Squeege••Technical specificationsSC800-71SC800-86SC800-71Max. running time (hour)3.53.53.5Max. speed (km/h)5.85.85.8Voltage (v)2.42.42.4IP protection classIPX4IPX4IPX4In sulation classIIIIIIRated power (W)1800180018001910Brush motor (W)2.5502.5502.550Traction notor power (W)400400400Autour motor power (W)400400400Autour motor power (W)303030Vacuum notor power (W)400400400Autour (KPa)12.812.812.8Sound pressure level (dB(A)) SO 3744)616161Productivity theoretical/actual (m ² /h)12.512.512.5Soution/recovery tank (I)55959979595955Squeegee width (mm)355355430432-Paushpaed (RPM)202022Souton/recovery tank (I)356735430432-Suta proseure (kg)3677367736Brush pressure (kg)20202CSouton/recovery tank (I)1262022Souton/recovery tank (I)202022Souton/recovery tank (I)202022Souton/recovery tank (I)202022Souton/rec	Removable plastic deck covers	•	•	•
Technical specifications SC800-71 SC800-76 SC800-71 Max: running time (hour) 3.5 3.5 3.5 Max. speed (km/h) 5.6 5.8 5.8 Voltage (V) 24 24 24 IP protection class IPX4 IPX4 IPX4 Insulation class III III III Rated power (W) 1800 1800 2450 2x500 Brush motor (W) 2650 2x500 2x500 2x500 Yacum motor power (W) 300 300 300 300 Vacum motor power (W) 300 300 300 300 Vacum motor power (W) 300 300 300 300 Vacum (kPa) 12.8 12.8 12.8 12.8 Sound pressure level (dB(A)) SO 3744) 61 61 61 61 Sound pressure level (dB(A) SO 3744) 61 61 61 61 61 61 61 61 61 61 61 61 61<	Built-in squeegee hanger	•	•	•
Max. running time (hour) 3.5 3.5 3.5 Max. speed (km/h) 5.8 6.8 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) 2x650 2x550 2x560 Traction motor power (W) 300 300 300 Vacuum motor power (W) 300 300 300 Vacuum motor power (W) 300 300 300 Vacuum motor power (W) 30 30 30 Vacuum motor power (W) 490 490 490 Vacuum (kPa) 12.8 12.8 12.8 Sound pressure level (dE(A)) 61 61 61 Sound pressure level (dE(A)) 710 860 710 Sound pressure level (dE(A)) 2 2 2 Sound pressure level (dE(A)) 12.5 12.5 12.5 <td>Squeegee</td> <td>•</td> <td>•</td> <td>•</td>	Squeegee	•	•	•
Max speed (km/h)5.85.8Votage (V)242424P protection classIPX4IPX4IPX4Insulation classIIIIIIRated power (W)189018901910Brush motor (W)2x502x5002x500Traction motor power (W)300300300Vacuum motor power (W)300300300Vacuum motor power (W)300300300Vacuum motor power (W)49049004900Vacuum motor power (W)303030Vacuum (Pa)12.812.812.8Sound pressure level at 1.5 m (dB(A) ISO 3744)616161Sound pressure level at 1.5 m (dB(A) ISO 3744)710860710Max cuimbing rate (%)2222Vater flow (I/m)12.612.512.512.5Solution/recovery tank (I)355/355430.432-Sound pressure level (H)9101050910Brush pade flameter (mm)355/355430.432-Sound pressure (kg)270840360Sound pressure (kg)27020640Brush pade (RPM)1480x780x11301480x780x1130Brush pade (RPM)1480x780x11301480x780x1130Brush pathty and pahe128216Length x width x height (mm)161616x362x362Brush pathty and pahe161616x362x362Brush pathty and pahe161616x362x	Technical specifications	SC800-71	SC800-86	SC800-71C
Voltage (v) 24 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 (I/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)) 61 61 61 Sound pressure level (dB(A)) 710 860 710 Sound pressure level (dB(A)) 112.5 12.5 12.5 Sound pressure level (dB(A)) 112.5 12.5 12.5 Sound pressure level (dB(A)) 950/50 950/50 950/50 Sound pressure level (dB(A)) 353/355 430/432 - Soutohy recovery tank (nom) <td>Max. running time (hour)</td> <td>3.5</td> <td>3.5</td> <td>3.5</td>	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 (I/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 theoretica//actual (m?/h) 4120/2470 4990/2990 4120/2470 Sound pressure level (dB(A)) 710 860 710 Sound pressure level (dB(A) 61 61 61 Sound pressure level (dB(A) 710 860 710 Sound pressure level (dB(A) 710 860 710 Sound pressure level (dB(A) 710 860 710 Brush pressure	Max. speed (km/h)	5.8	5.8	5.8
Insulation classIIIIIIRated power (W)189018901910Brush motor (W)2x5502x5502x560Traction motor power (W)300300300Vacuum motor power (W)490490490Airflow (I/sec.)303030Vacuum (kPa)12.812.812.8Sound pressure level (dB(A))616161Sound pressure level at 1.5 m (dB(A) ISO 3744)616161Productivity theoretical/actual (m²/h)4120/24704990/2904120/2470Scrubbing width (mm)710860710710Max: climbing rate (%)2222Solution/recovery tank (I)95/9595/9595/9595/95Squeegee width (mm)10509101050910Brush pressure (kg)36/7736/7736Brush pressure (kg)36/7736/7736Brush pressure (kg)2Disc2Disc2CylindricalInst speed (RPM)2Disc2Disc2CylindricalLength x width x height (mm)1480x780x11301480x780x11301480x780x1130Brush pressure (kg)1480x780x11301480x780x11301480x780x1130Brush pressure (kg)161161161Brush pressure (kg)161161161Brush pressure (kg)36/7736/7736/77Brush pressure (kg)1480x780x11301480x780x11301480x780x1130Brush pressure (kg)	Voltage (V)	24	24	24
Rade power (W) 1880 1890 1910 Brush motor (W) 2x550 2x550 2x500 Traction motor power (W) 300 300 300 Vacuum motor power (W) 490 490 490 Airflow (I/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)) 61 61 61 Sound pressure level (dB(A)) 710 860 710 Sound pressure level (dB(A)) 710 860 710 Max. cimbing rate (%) 2 2 2 Solution/recovery tank (I) 95/95 95/95 95/95 Squeegee width (mm) 1050 910 101 Brush pressure (kg) 36/77 36/77 36 Brush pressure (kg) 270 20 2 Brush pressure (kg) 21 21<	IP protection class	IPX4	IPX4	IPX4
Bush motor (W) 2x550 2x550 2x560 Traction motor power (W) 300 300 300 Vacuum motor power (W) 490 490 490 Airflow (I/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) 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 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 Sound pressure level (dB(M) 710 860 710 Sound pressure level (dB(M) 710 860 910 910 910 910 910 910 910 910 910 910 910 9	Insulation class	Ш	Ш	Ш
Traction motor power (W) 300 300 300 Vacuum motor power (W) 480 490 490 Airflow (I/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) 4120/2470 4990/2990 4120/2470 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 Scrubing width (mm) 710 860 710 Max. climbing rate (%) 2 2 2 Scrubin/recovery tank (I) 95/95 95/95 95/95 Squeegee width (mm) 1050 910 910 Brush pressure (kg) 36/77 36/77 36 Brush pressure (kg) 21/82 21/82 2 Brush quantity and type 21/82 21/82 2 Length x width x height (mm) 1480x780x1130 1480x780x1130 <td< td=""><td>Rated power (W)</td><td>1890</td><td>1890</td><td>1910</td></td<>	Rated power (W)	1890	1890	1910
Vacuum motor power (W) 490 490 490 Airflow (I/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)) 61 61 61 Sound pressure level (dB(A)) 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 (I/m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (I) 95/95 95/95 95/95 Squeegee width (mm) 1050 910 910 Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 20 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Brush quantity and type 216 2 Disc 2 Cylindrical	Brush motor (W)	2x550	2x550	2x560
Airflow (l/sec.)303030Vacuum (kPa)12.812.812.812.8Sound pressure level (dB(A))61616161Sound pressure level at 1.5 m (dB(A) ISO 3744)61616161Productivity theoretical/actual (m²/h)4120/24704990/29904120/2470Scubbing width (mm)710860710710Max. climbing rate (%)2222Water flow (l/m)1/2.51/2.51/2.51/2.5Solution/recovery tank (l)95/9595/9595/95Squeegee width (mm)9101050910Brush/pad diameter (mm)355/355430/432-Brush pressure (kg)36/7736/7736Brush speed (RPM)2 Disc2 Disc2 CylindricalLength x width x height (mm)1480x780x11301480x780x11301480x780x1130Battery compartment size (L x W x H) (mm)616x362x362616x362x362616x362x362Weight (kg)169170174Gross weight (gwy (kg)487488492	Traction motor power (W)	300	300	300
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 (m7/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) 36/77 36/77 36 Brush speed (RPM) 20 2 2 Brush speed (RPM) 20 Sizc 2 Disc 2 Cylindrical Brush quantity and type 2 Disc 2 Disc 36/77 Brush regift (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Brush quantity and type 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 1480x780x1130 1480x78	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 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 Vater flow (I/m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (I) 95/95 95/95 95/95 Squeegee width (mm) 910 1050 910 Brush/pad diameter (mm) 355/355 430/432 - Brush speed (RPM) 270 20 36/77 Brush speed (RPM) 2 Disc 2 Disc 2 Cylindrical Itength x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Brush quantity and type 2 Disc 2 Disc 2 Cylindrical Itength x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Brush quantity and type 1616x362x362 616x362x362 616x362x362	Airflow (I/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) 910 1050 910 Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 2 2 2 2 Brush quantity and type 2 2 - 2 Length x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362 Weight (kg) 169 170 174 Gross weight (gvw) (kg) 487 488 492	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 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) 365/75 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362 Weight (kg) 169 170 174	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) 1050 910 910 Brush/pad diameter (mm) 355/355 430/432 - Brush pressure (kg) 36/77 36/77 36 Brush speed (RPM) 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362 Weight (kg) 169 170 174 Gross weight (gvw) (kg) 487 488 492	Sound pressure level at 1.5 m (dB(A) ISO 3744)	61	61	61
Max. climbing rate (%) 2 2 2 Water flow (I/m) 1/2.5 1/2.5 1/2.5 Solution/recovery tank (I) 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) 270 240 240 Brush quantity and type 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362 Weight (kg) 169 170 174 Gross weight (gvw) (kg) 487 488 492	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 (I) 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) 2700 270 840 Brush quantity and type 2 Disc 2 Cylindrical Length x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362 Weight (kg) 169 170 174 Gross weight (gw) (kg) 487 488 492	Scrubbing width (mm)	710	860	710
Solution/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)1480x780x11301480x780x11301480x780x1130Battery compartment size (L x W x H) (mm)616x362x362616x362x362616x362x362Weight (kg)169170174Gross weight (gvw) (kg)487488492	Max. climbing rate (%)	2	2	2
Squeegee 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)1480x780x11301480x780x11301480x780x1130Battery compartment size (L x W x H) (mm)616x362x362616x362x362616x362x362Weight (kg)169170174Gross weight (gvw) (kg)487488492	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) 1480x780x1130 1480x780x1130 1480x780x1130 Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362 Weight (kg) 169 170 174 Gross weight (gvw) (kg) 487 488 492	Solution/recovery tank (I)	95/95	95/95	95/95
Brush pressure (kg) 36/77 36/77 36/77 Brush speed (RPM) 270 270 840 Brush quantity and type 2 Disc 2 Disc 2 Cylindrical Length x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362 Weight (kg) 169 170 174 Gross weight (gvw) (kg) 487 488 492	Squeegee width (mm)	910	1050	910
Brush speed (RPM)270270840Brush quantity and type2 Disc2 Disc2 CylindricalLength x width x height (mm)1480x780x11301480x780x11301480x780x1130Battery compartment size (L x W x H) (mm)616x362x362616x362x362616x362x362Weight (kg)169170174Gross weight (gvw) (kg)487488492	Brush/pad diameter (mm)	355/355	430/432	-
Brush quantity and type2 Disc2 Disc2 CylindricalLength x width x height (mm)1480x780x11301480x780x11301480x780x1130Battery compartment size (L x W x H) (mm)616x362x362616x362x362616x362x362Weight (kg)169170174Gross weight (gvw) (kg)487488492	Brush pressure (kg)	36/77	36/77	36
Length x width x height (mm) 1480x780x1130 1480x780x1130 1480x780x1130 Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362 Weight (kg) 169 170 174 Gross weight (gvw) (kg) 487 488 492	Brush speed (RPM)	270	270	840
Battery compartment size (L x W x H) (mm) 616x362x362 616x362x362 616x362x362 Weight (kg) 169 170 174 Gross weight (gvw) (kg) 487 488 492	Brush quantity and type	2 Disc	2 Disc	2 Cylindrical
Weight (kg) 169 170 174 Gross weight (gvw) (kg) 487 488 492	Length x width x height (mm)	1480x780x1130	1480x780x1130	1480x780x1130
Gross weight (gvw) (kg) 487 488 492	Battery compartment size (L x W x H) (mm)	616x362x362	616x362x362	616x362x362
	Weight (kg)	169	170	174
Net weight (kg) 169 170 174	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	SC800-86	SC800-71C
Disc Brush 4	30 mm					
	DISC BRUSH-17 AGLITE 500 Ø430 MM	56505783	2			
	DISC BRUSH-17 DYNAGRIT 3 LUG	56505782	2			
	DISC BRUSH-17 MAGNAGRIT 3 LUG	56505781	2			
	DISC BRUSH-17 MIDGRIT 3 LUG	56505787	2			
	DISC BRUSH-17 MIDLITE 3 LUG	56505788	2			
	DISC BRUSH-17 PROLENE 3 LUG	56505784	2			
	DISC BRUSH-17 PROLITE 3 LUG	56505785	2			
	DISC BRUSH-17 UNION MIX 3 LUG	56505786	2			
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		
Ŏ	PAD 14 355MM ECO BRILLIANCE YELLOW 2PCS	10002326	2	0		
Ó	PAD 17 432MM ECO BRILLIANCE BLUE 2PCS	10002337	2		0	
Ó	PAD 17 432MM ECO BRILLIANCE GREEN 2PCS	10002339	2		o	
Ó	PAD 17 432MM ECO BRILLIANCE RED 2PCS	10002336	2		o	
Ó	PAD 17 432MM ECO BRILLIANCE YELLOW 2PCS	10002338	2		0	
Pad 14" / 35	5 mm					



	Accessories	Ref. no.	Min. required	SC800-71	SC800-86	SC800-71C
lacksquare	PAD 14 355MM ECO BLUE 5PCS	10001917	0	0		
lacksquare	PAD 14 355MM ECO BROWN 5PCS	10001918	0	0		
0	PAD 14 355MM ECO GREEN 5PCS	10001919	0	0		
0	PAD 14 355MM ECO RED 5PCS	10001920	0	0		
	PAD 14 355MM ECO REMOVER 5PCS	10001977	1	0		
0	PAD 14 355MM ECO WHITE 5PCS	10001921	0	O		
Battery					1	
	BATT.24V-220AH GEL SINGLE CELLS IN TRAY	L00210012	1			
	BATT.24V-240AH WET TRAY WITH AQUAMATIC	L00290018	1			
	BATT. 6V-175AH WET TUBULAR MONOBLOC	80563211	4	0		
	BATT. 6V-180AH GEL MONOBLOC	80564000	4			
	BATT. 6V-240AH GEL MONOBLOC	80564100	4			
	BATT. 6V-255AH WET SEMI T MONOBLOC	80565000	4			
Ecoflex Syste	m					
	CHEM BOTTLE ASSY-ECOFLEX	56601545	1			
	KIT-CHEMICAL INJECTION EU	56112244	1			
Brush Cylind	ical					
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	2			
	BRUSH HARD NYLON 28-NATURAL	56412192	2			



	Accessories	Ref. no.	Min. required	SC800-71	SC800-86	SC800-71C
	BRUSH POLYPROPYLENE 28-RED	56412046	2			
	BRUSH SOFT NYLON 28-YELLOW	56412191	2			
Disc Brush 3						
	DISC BRUSH-14 AGLITE 3 LUG	56505803	2			
	DISC BRUSH-14 DYNAGRIT 3 LUG	56505802	2			
	DISC BRUSH-14 MAGNAGRIT 3 LUG	56505801	2			
	DISC BRUSH-14 MIDGRIT 3 LUG	56505807	2			
	DISC BRUSH-14 MIDLITE 3 LUG	56505808	2			
	DISC BRUSH-14 PROLENE 3 LUG	56505804	2			
	DISC BRUSH-14 PROLITE 3 LUG	56505805	2			
	DISC BRUSH-14 UNION MIX 3 LUG	56505806	2			
Light Option						
	KIT-LASER	56112138	1			
Pad 17" / 432	2 mm					
0	PAD 17 432MM ECO BLUE 5PCS	10001939	0		0	
0	PAD 17 432MM ECO GREEN 5PCS	10001940	0		0	
0	PAD 17 432MM ECO RED 5PCS	10001941	0		o	
	PAD 17 432MM ECO REMOVER 5PCS	10001978	1		0	
0	PAD 17 432MM ECO WHITE 5PCS	10001936	0		o	
Squeegee B	lade					
	BLADE KIT-SQUEEGEE GUM	56112330	1	•		
	BLADE KIT-SQUEEGEE LINATEX	56112331	1			•
	BLADE KIT-SQUEEGEE PU	56112332	1			
Other						
	KIT-MOP HOLDER	56112312	1			



	Accessories	Ref. no.	Min. required	SC800-71	SC800-86	SC800-71C
	KIT-REFILLING HOSE	56112355	0	•	•	•
	KIT-VAC WAND WITH TOTE BAG	56112141	1			
	KIT-WET FLOOR HOLDER	56112140	1			
	UTILITY CADDY	56112222	1			
External Char	ger					
	CHARGER HF 24V 20A SB175R	80522421	1	0	0	0
	CHARGER HF 24V 25A SB175R	80542426	1	0	0	0
Pad Holder		:				
	PAD HOLDER-14 3 LUG	56505800	2			
	PAD HOLDER-17 3 LUG	56505780	2			
Battery and Charger						
	PROGRAMMER WITH CABLE	56112255	1			
On-Board Charger						
	KIT-ON BOARD CHARGER-EU	56112245	1			

