BR755/755C/855 is the generation of scrubber dryers, with focus on performance, ergonomics and reliability.

Key features including an extremely low sound level, making daytime cleaning possible in sensitive areas, outstanding traction for efficient double scrubbing tasks, and excellent drying efficiency. The Ecoflex<sup>™</sup> system keeps the consumption control, but it also guarantees the possibility to boost temporarily water, detergent and brush pressure for more aggressive cleaning tasks.

The BR755/755C/855 series is simply the better choice.

- Ecoflex™ prepared: green, flexible, nice and easy
- User friendly, waterproof OneTouch<sup>™</sup> control panel and easy to operate
- · High manoeuvrability allows cleaning in congested areas
- Adjustable scrubbing pressure ensure a wide range of cleaning application from daily scrubbing to restoration
- Integrated vacuum motor with low noise level for daytime cleaning applications
- · Operator's easy access from left and right side
- Large battery compartment enables a 400Ah battery tray for more than 4.5 hours running time

Standard equipment

Included accessories	Ref. no.	Min. required	BR855D DUAL DISCS SCRUBBER	BR755D DUAL DISCS SCRUBBER	BR755C CN CYLINDIRCAL SCRUBBER
KIT SIDE SKIRT	56316194	1			
SKIRT BLADE KIT-GUM	56383488	1			
Squeegee Blade					
BLADE KIT-SQUEEGEE-GUM 34	56382738	1			
					BR755C CN YLINDIRCAL SCRUBBER
	Included accessories KIT SIDE SKIRT SKIRT BLADE KIT-GUM ade	Included accessories       Ref. no.         KIT SIDE SKIRT       56316194         SKIRT BLADE KIT-GUM       56383488         ade       56382738         BLADE KIT-SQUEEGEE-GUM 34       56382738	Included accessories       Ref. no.       Min. required         KIT SIDE SKIRT       56316194       1         SKIRT BLADE KIT-GUM       56383488       1         de       56382738       1         BLADE KIT-SQUEEGEE-GUM 34       56382738       1	Included accessories       Ref. no.       Min. required       BR855D DUAL DISCS SCRUBBER         KIT SIDE SKIRT       56316194       1       Included accessories       Included accessories         KIT SIDE SKIRT       56316194       1       Included accessories       Included accessories         SKIRT BLADE KIT-GUM       56383488       1       Included accessories       Included accessories         BLADE KIT-SQUEEGEE-GUM 34       56382738       1       Included accessories       BR355	Included accessories       Ref. no.       Min. required       BR855D DUAL DISCS SCRUBBER       BR755D DUAL DISCS SCRUBBER         KIT SIDE SKIRT       56316194       1       Image: Comparison of the second secon

Ref. no.	50000659	50000662	50000663
PRODUCT FEATURES			
Adjustable steering and seat	•	•	•
Back up warning alarm	•	•	•
One-Touch™ control panel	•	•	•
Polyurethane front & rear wheels	•	•	•





Picture shown may not represent model quoted

Ref. no.500006595000062050000620PRODUCT FEATURESFully external suction hose•••Compact squeegee concept•••Debrs try••••Ecollex prepared••••Squeegee••••Technical specificationsBR755D DUAL DISCS SCRUBBERBR755D CM CRUBBERBR755D CM CRUBBERBR755D CM CRUBBERMax. running time (hour)4.74.74.9Max. running time (hour)4.74.96.3Max. running time (hour)4.74.98.7Max. speed (m/h)6.36.36.36.3Voltage (V)2.42.42.41.1In sulation classIIIIIIIIIIIIRated power (W)21602.0401.920Brush motor (W)48048037.3Vacuum motor power (W)5.037504.470.1304.470.130Vacuum (kPa)15.715.715.7Sound pressure level at 1.5 m (dB(A) ISO 374)63.763.763.7Vacuum (kPa)16.1161616Mr. Lum-around ailes with (cm)14.43.51.44.3.51.44.3.5Souching with (mm)14.43.51.44.3.51.44.3.5Nuch moround ailes with (cm)160106106106106106Mr. Lum-around ailes with (cm)1601061061062.70.64.5Souching with (mm)2.502.509.00 </th <th>Model</th> <th>BR855D DUAL DISCS SCRUBBER</th> <th>BR755D DUAL DISCS SCRUBBER</th> <th>BR755C CN CYLINDIRCAL SCRUBBER</th>	Model	BR855D DUAL DISCS SCRUBBER	BR755D DUAL DISCS SCRUBBER	BR755C CN CYLINDIRCAL SCRUBBER
Fully external suction hose•••Compact squeegee concept•••Bebris tray•••Squeegee•••Technical specificationsBR855D DUAL DISCS SCRUBBERBR755C CM DISCS SCRUBBERBR755C CM DISCS SCRUBBERBR755C CM DISCS SCRUBBERMax. running time (hour)4.74.74.7Max. speed (hu/h)6.36.36.3Votage (V)242424IP protection classIIPX3IPX3IPX3Insulation classIIIIIIIIIRate power (M)216020401920Brush motor (W)480480373Vacuum motor power (M)5600560560Arthow (Isec.)2.9.72.9.72.9.7Vacuum motor power (M)15.715.715.7Sound pressure level at 1.5 m (dl(A) ISO 3744)63.763.7Productivity theoretical/actual (m/h)580(375044703130Scrubbing width (mm)6601616Max. climbing rate (%)1443.514/3.5Solution/recovery tank (I)106/106106/106Brush pressure (kg)40665964065962.736/45Brush pressure (kg)2.0182.0182.018Brush pressure (kg)2.0182.0182.018Brush pressure (kg)2.0182.0182.018Brush pressure (kg)2.0182.0182.018Brush pressure (kg)2.0182.018 <td>Ref. no.</td> <td>50000659</td> <td>50000662</td> <td>50000663</td>	Ref. no.	50000659	50000662	50000663
Compact squeegee conceptDebris trayEcoflex preparedSqueegeT-chnical specificationsBR7550 DUAL DISCS SCRUBBERBR7550 DUAL DISCS SCRUBBERA.9Max. unning time (hour) <t< td=""><td>PRODUCT FEATURES</td><td></td><td></td><td></td></t<>	PRODUCT FEATURES			
Debris trayEcoflex preparedSqueegeTechnical specificationsBR35SD DUAL DISCS SCRUBBERBR75SD DUAL DISCS SCRUBBERBR75SD CMAL SCRUBBERMax. running time (hour)Max. speel (km/h)Potection classPotection classInsulation classPotection classInsulation classActum motor power (W)Actum motor power (W)Actum motor power (W)Sound pressure level at 1.5 m (dB(A) ISO 3744)Sound pressure level at 1.5 m (dB(A) ISO 3744)	Fully external suction hose	•	•	•
Ecollex prepared••Squeegee•••Technical specificationsBR855D DUAL DISCS SCRUBBER DISCS DISC DISCS DISCE SCRUBBER DISCS DISCE SCRUBBER DISCS DISCE SCRUBBER DISCS DISCE SCRUBBER DISCS DISCE SCRUBBER DISCS DISCE DISC DISCS DISCE DISC DISCS DISCE DISC DISCS DISCE DISC DISCS DISCE DISC DISCS DISCE DISC DISCS DISCE DISCE DISCE DISCE DISCS DISCE D	Compact squeegee concept	•	•	•
Squeege••Technical specificationsBRSSD DUAL DISCS SCRUBBERBR75SD DUAL DISCS SCRUBBERBR75SD CMA SCRUBBERMax. running time (hour)4.74.74.9Max. speed (km/h)6.36.36.3Voltage (V)242424IP protection classIPX3IPX3IPX3Insulation classIIIIIIIIIRated power (W)216020401920Brush motor (W)260056005600Aurifow (Isc.)29.729.729.7Vacuum notor power (W)56056005601Vacuum (ka)15.715.715.7Sound pressure level at 1.5 m (dB(A) ISO 3744)63.763.7Vacuum (ka)163163163Max. climbing rate (%)161616Vacutific (imm)160/106106/106106/106Nac. climbing rate (%)143.51.43.51.43.5Solutorinecovery tank (I)106/106106/106106/106Brush presure (kg)40/65/6640/65/66-Fursh presure (kg)20 Sc20 Sc900Brush presure (kg)20 Sc20 Sc900Brush presure (kg)20 Sc20 Sc20 ScBrush pres	Debris tray	•	•	•
Technical specificationsBR75D DUAL DISCS SCRUBBERBR75D DUAL DISCS SCRUBBERBR75D DUAL CVILDBERBR75D DUAL CVILDBERB	Ecoflex prepared	•	•	•
Technical specifications         DMS SORUBEER DISCS SCRUBEER DISCS SCRUBEER OBCS SCRUBEER DISCS SCRUBER DISCS DISCS DISCS SCRUBER DISCS DISC DISC DISC DISC DISC DISC DISC DISC	Squeegee	•	•	•
Max. speed (km/h)         6.3         6.3         6.3           Voltage (V)         24         24         24           IP protection class         IPX3         IPX3         IPX3           Insulation class         III         III         III           Rated power (W)         2160         2040         1920           Brush motr (W)         480         480         373           Vacuum motor power (W)         560         560         560           Airflow (I/sec.)         29.7         29.7         29.7           Vacuum (kPa)         15.7         15.7         15.7           Sound pressure level at 1.5 m (dB(A) ISO 3744)         63.7         63.7         63.7           Productivity theoretical/actual (m <sup>2</sup> /h)         5360/3750         4470/3130         4470/3130           Scrubbing width (mm)         860         710         710           Max. climbing rate (%)         16         16         16           Water flow (/m)         1.4/3.5         1.4/3.5         1.4/3.5           Solution/recovery tank (l)         106/106         106/106         106/106           Brush paed (RPM)         250         250         900           Brush speed (RPM)         1520x920x1	Technical specifications			CYLINDIRCAL
Voltage (V)         24         24         24           IP protection class         IPX3         IPX3         IPX3           Insulation class         III         III         III         III           Rated power (W)         2160         2040         1920           Brush motor (W)         4800         480         373           Vacuum motor power (W)         5600         560         560           Airflow (I/sec.)         29.7         29.7         29.7           Vacuum (kPa)         15.7         15.7         15.7           Sound pressure level at 1.5 m (dB(A) ISO 3744)         63.7         63.7         63.7           Sound pressure level at 1.5 m (dB(A) ISO 3744)         5360/3750         4470/3130         4470/3130           Scrubbing width (mm)         860         710         710           Max. climbing rate (%)         16         16         16           Water flow (I/m)         14/3.5         1.4/3.5         1.4/3.5           Solution/recovery tank (I)         106/106         106/106         106/106           Brush pressure (kg)         400/65/96         40/65/96         27/36/45           Brush speed (RPM)         2Disc         2Disc         2Cylindricla	Max. running time (hour)	4.7	4.7	4.9
IP protection class         IPX3         IPX3         IPX3           Insulation class         III         III         III         III           Rated power (W)         2160         2040         1920           Brush motor (W)         480         480         373           Vacuum motor power (W)         560         560         560           Airflow (I/sec.)         29.7         29.7         29.7           Vacuum (kPa)         15.7         15.7         15.7           Sound pressure level at 1.5 m (dB(A) ISO 3744)         63.7         63.7         63.7           Yorductivity theoretical/actual (m³/h)         5360/3750         4470/3130         4470/3130           Scrubbing width (mm)         860         710         710           Min. turn-around aisle width (cm)         171         163         163           Max. climbing rate (%)         16         16         16           Vater flow (I/m)         1.4/3.5         1.4/3.5         1.4/3.5           Solution/recovery tank (I)         106/106         106/106         106/106           Brush pressure (kg)         250         250         900           Brush speed (RPM)         2Disc         2.0/indrical           Length	Max. speed (km/h)	6.3	6.3	6.3
III         III         III         III           Rated power (W)         2160         2040         1920           Brush motor (W)         480         480         373           Vacuum motor power (W)         560         560         560           Airflow (//sec.)         29.7         29.7         29.7           Vacuum (kPa)         15.7         15.7         15.7           Sound pressure level at 1.5 m (dB(A) ISO 3744)         63.7         63.7         63.7           Yorductivity theoretical/actual (m <sup>3</sup> /h)         5360/3750         4470/3130         4470/3130           Sorubing width (mm)         860         710         710           Min. turn-around aisle width (cm)         171         163         163           Max. climbing rate (%)         14/3.5         1.4/3.5         1.4/3.5           Solution/recovery tank (l)         106/106         106/106         106/106           Brush pressure (kg)         40/65/96         2050         900           Grush paed (RPM)         20isc         20isc         20indrial           Ength x width x height (mm)         1520x920x130         1520x970x130         1520x800x1310           Fursh speed (RPM)         20isc         20isc         20indrical <td>Voltage (V)</td> <td>24</td> <td>24</td> <td>24</td>	Voltage (V)	24	24	24
Rated power (W)216020401920Brush motor (W)48004800373Vacuum motor power (W)560056005600Airflow (I/sec.)29.729.729.7Vacuum (kPa)15.715.715.7Sound pressure level at 1.5 m (dB(A) ISO 3744)63.763.763.7Productivity theoretical/actual (m²/h)5360/37504470/31304470/3130Scrubbing width (mm)860710710Max. climbing rate (%)161616Vater flow (I/m)14/3.51.4/3.51.4/3.5Solution/recovery tank (I)106/106106/106106/106Brush pressure (kg)40/65/96250900Brush speed (RPM)250250900Brush speed (RPM)1520x920x13101520x770x13101520x800x1310Attery compartment size (L x W x H) (mm)667x406x533667x406x533667x406x533Gross weight (gwy) (kg)658658658658658	IP protection class	IPX3	IPX3	IPX3
Brush motor (W)480480373Vacuum motor power (W)560560560Airflow (I/sec.)29.729.729.7Vacuum (kPa)15.715.715.7Sound pressure level at 1.5 m (dB(A) ISO 3744)63.763.763.7Productivity theoretical/actual (m²/h)5360/37504470/31304470/3130Scrubbing width (mm)860710710Min. turn-around aisle width (cm)1171163163Max. climbing rate (%)166/106106/106106/106Solution/recovery tank (l)106/106106/106106/106Brush pressure (kg)40/65/9640/65/9627/36/45Brush speed (RPM)250250900Brush quantity and type2 Disc2 Disc2 CylindricalLength x width x height (mm)1520x920x13101520x70x13101520x800x1310Battery compartment size (L x W x H) (mm)667x406x533667x406x533667x406x53	Insulation class	Ш	Ш	III
Vacuum motor power (W)         560         560         560           Airflow (I/sec.)         29.7         29.7         29.7           Vacuum (kPa)         15.7         15.7         15.7           Sound pressure level at 1.5 m (dB(A) ISO 3744)         63.7         63.7         63.7           Productivity theoretical/actual (m²/h)         5360/3750         4470/3130         4470/3130           Scrubbing width (mm)         860         710         710           Min. turn-around aisle width (cm)         171         163         163           Max. climbing rate (%)         16         16         16           Vater flow (I/m)         1.4/3.5         1.4/3.5         1.4/3.5           Solution/recovery tank (I)         106/106         106/106         106/106           Brush pressure (kg)         40/65/96         40/65/96         -           Brush speed (RPM)         20 isc         20 isc         20 isc           Fursh speed (RPM)         20 isc         20 isc         20 isc           Brush young type         2 Disc         2 Coly indrical           Length x width x height (mm)         1520x920x1310         1520x770x1300         1520x800x1310           Brutery compartment size (L x W x H) (mm)         667x406x533	Rated power (W)	2160	2040	1920
Airflow (//sec.)       29.7       29.7       29.7         Vacuum (kPa)       15.7       15.7       15.7         Sound pressure level at 1.5 m (dB(A) ISO 3744)       63.7       63.7       63.7         Productivity theoretical/actual (m²/h)       5360/3750       4470/3130       4470/3130         Scrubbing width (mm)       860       710       710         Min. turn-around aisle width (cm)       171       163       163         Max. climbing rate (%)       16       16       16         Water flow (//m)       1.4/3.5       1.4/3.5       1.4/3.5         Solution/recovery tank (I)       106/106       106/106       106/106         Brush pressure (kg)       40/65/96       40/65/96       27/36/45         Brush pressure (kg)       250       20isc       20isc         Brush speed (RPM)       2Disc       2Disc       2Cylindrical         Length x width x height (mm)       1520x920x1310       1520x820x1310       1520x820x1310         Battery compartment size (L x W x H) (mm)       667x406x533       667x406x533       667x406x533	Brush motor (W)	480	480	373
Vacuum (kPa)         15.7         15.7         15.7           Sound pressure level at 1.5 m (dB(A) ISO 3744)         63.7         63.7         63.7           Productivity theoretical/actual (m*/h)         5360/3750         4470/3130         4470/3130           Scrubbing width (mm)         860         710         710           Min. turn-around aisle width (cm)         171         163         163           Max. climbing rate (%)         16         16         16           Vater flow (l/m)         1.4/3.5         1.4/3.5         1.4/3.5           Solution/recovery tank (l)         106/106         106/106         106/106           Brush pressure (kg)         40/65/96         27/36/45         -           Brush pressure (kg)         20 isc         2 Disc         2 Cylindrical           Brush speed (RPM)         20 isc         2 Disc         2 Cylindrical           Brush quantity and type         2 Disc         2 Cylindrical         1520x920x1310         1520x800x1310           Battery compartment size (L x W x H) (mm)         667x406x533         667x406x533         667x406x533         6658	Vacuum motor power (W)	560	560	560
Sound pressure level at 1.5 m (dB(A) ISO 3744)         63.7         63.7         63.7           Productivity theoretical/actual (m²/h)         5360/3750         4470/3130         4470/3130           Scrubbing width (mm)         860         710         710           Min. turn-around aisle width (cm)         171         163         163           Max. climbing rate (%)         16         16         16           Water flow (l/m)         1.4/3.5         1.4/3.5         1.4/3.5           Solution/recovery tank (l)         106/106         106/106         106/106           Brush/pad diameter (mm)         430/432         355/355         -           Brush pressure (kg)         40/65/96         40/65/96         27/36/45           Brush speed (RPM)         250         20         900           Brush quantity and type         2 Disc         2 Disc         2 Cylindrical           Length x width x height (mm)         1520x920x1310         1520x870x1310         1520x800x1310           Battery compartment size (L x W x H) (mm)         667 x406x533         667 x406x533         667 x406x533	Airflow (I/sec.)	29.7	29.7	29.7
Productivity theoretical/actual (m²/h)         5360/3750         4470/3130         4470/3130           Scrubbing width (mm)         860         710         710           Min. turn-around aisle width (cm)         171         163         163           Max. climbing rate (%)         16         16         16           Water flow (l/m)         1.4/3.5         1.4/3.5         1.4/3.5           Solution/recovery tank (l)         106/106         106/106         106/106           Brush/pad diameter (mm)         430/432         355/355         -           Brush pressure (kg)         40/65/96         40/65/96         27/36/45           Brush speed (RPM)         2 Disc         2 Disc         2 Cylindrical           Length x width x height (mm)         1520x920x1310         1520x970x1310         1520x800x1310           Battery compartment size (L x W x H) (mm)         667 x406x533         667 x406x533         667 x406x533	Vacuum (kPa)	15.7	15.7	15.7
Scrubbing width (mm)         860         710         710           Min. turn-around aisle width (cm)         171         163         163           Max. climbing rate (%)         16         16         16           Water flow (l/m)         1.4/3.5         1.4/3.5         1.4/3.5           Solution/recovery tank (l)         106/106         106/106         106/106           Brush/pad diameter (mm)         430/432         355/355         -           Brush pressure (kg)         40/65/96         40/65/96         27/36/45           Brush speed (RPM)         250         20         900           Brush quantity and type         2 Disc         2 Disc         2 Cylindrical           Length x width x height (mm)         1520x202x1310         1520x770x1310         1520x800x1310           Battery compartment size (L x W x H) (mm)         667x406x533         667x406x533         667x406x533	Sound pressure level at 1.5 m (dB(A) ISO 3744)	63.7	63.7	63.7
Min. turn-around aisle width (cm)       171       163       163         Max. climbing rate (%)       16       16       16         Water flow (l/m)       1.4/3.5       1.4/3.5       1.4/3.5         Solution/recovery tank (l)       106/106       106/106       106/106         Brush/pad diameter (mm)       430/432       355/355       -         Brush pressure (kg)       40/65/96       40/65/96       27/36/45         Brush speed (RPM)       250       20       900         Brush quantity and type       2 Disc       2 Disc       2 Cylindrical         Length x width x height (mm)       1520x920x1310       1520x770x1310       1520x800x1310         Battery compartment size (L x W x H) (mm)       667x406x533       667x406x533       667x406x533         Gross weight (gvw) (kg)       658       658       658	Productivity theoretical/actual (m²/h)	5360/3750	4470/3130	4470/3130
Max. climbing rate (%)1616Water flow (l/m)1.4/3.51.4/3.5Solution/recovery tank (l)106/106106/106Brush/pad diameter (mm)430/432355/355Brush pressure (kg)40/65/9640/65/96Brush speed (RPM)250250Brush quantity and type2 Disc2 DiscLength x width x height (mm)1520x970x13101520x800x1310Battery compartment size (L x W x H) (mm)667x406x533667x406x533Gross weight (gvw) (kg)658658658	Scrubbing width (mm)	860	710	710
Water flow (l/m)       1.4/3.5       1.4/3.5       1.4/3.5         Solution/recovery tank (l)       106/106       106/106       106/106         Brush/pad diameter (mm)       430/432       355/355       -         Brush pressure (kg)       40/65/96       40/65/96       27/36/45         Brush speed (RPM)       250       250       900         Brush quantity and type       2 Disc       2 Disc       2 Cylindrical         Length x width x height (mm)       1520x920x1310       1520x770x1310       1520x800x1310         Battery compartment size (L x W x H) (mm)       667x406x533       667x406x533       667x406x533         Gross weight (gvw) (kg)       658       658       658	Min. turn-around aisle width (cm)	171	163	163
Solution/recovery tank (l)       106/106       106/106       106/106         Brush/pad diameter (mm)       430/432       355/355       -         Brush pressure (kg)       40/65/96       40/65/96       27/36/45         Brush speed (RPM)       250       250       900         Brush quantity and type       2 Disc       2 Disc       2 Cylindrical         Length x width x height (mm)       1520x920x1310       1520x770x1310       1520x800x1310         Battery compartment size (L x W x H) (mm)       667x406x533       667x406x533       658         Gross weight (gvw) (kg)       658       658       658	Max. climbing rate (%)	16	16	16
Brush/pad diameter (mm)       430/432       355/355       -         Brush pressure (kg)       40/65/96       40/65/96       27/36/45         Brush speed (RPM)       250       250       900         Brush quantity and type       2 Disc       2 Disc       2 Cylindrical         Length x width x height (mm)       1520x920x1310       1520x770x1310       1520x800x1310         Battery compartment size (L x W x H) (mm)       667x406x533       667x406x533       667x406x533         Gross weight (gvw) (kg)       658       658       658	Water flow (I/m)	1.4/3.5	1.4/3.5	1.4/3.5
Brush pressure (kg)       40/65/96       40/65/96       27/36/45         Brush speed (RPM)       250       250       900         Brush quantity and type       2 Disc       2 Disc       2 Cylindrical         Length x width x height (mm)       1520x920x1310       1520x770x1310       1520x800x1310         Battery compartment size (L x W x H) (mm)       667x406x533       667x406x533       667x406x533         Gross weight (gvw) (kg)       658       658       658	Solution/recovery tank (I)	106/106	106/106	106/106
Brush speed (RPM)         250         250         900           Brush quantity and type         2 Disc         2 Disc         2 Cylindrical           Length x width x height (mm)         1520x920x1310         1520x770x1310         1520x800x1310           Battery compartment size (L x W x H) (mm)         667x406x533         667x406x533         667x406x533           Gross weight (gvw) (kg)         658         658         658	Brush/pad diameter (mm)	430/432	355/355	-
Brush quantity and type         2 Disc         2 Disc         2 Cylindrical           Length x width x height (mm)         1520x920x1310         1520x770x1310         1520x800x1310           Battery compartment size (L x W x H) (mm)         667x406x533         667x406x533         667x406x533           Gross weight (gvw) (kg)         658         658         658	Brush pressure (kg)	40/65/96	40/65/96	27/36/45
Length x width x height (mm)         1520x920x1310         1520x770x1310         1520x800x1310           Battery compartment size (L x W x H) (mm)         667x406x533         667x406x533         667x406x533           Gross weight (gvw) (kg)         658         658         658	Brush speed (RPM)	250	250	900
Battery compartment size (L x W x H) (mm)         667x406x533         667x406x533         667x406x533           Gross weight (gvw) (kg)         658         658         658	Brush quantity and type	2 Disc	2 Disc	2 Cylindrical
Gross weight (gvw) (kg) 658 658 658	Length x width x height (mm)	1520x920x1310	1520x770x1310	1520x800x1310
	Battery compartment size (L x W x H) (mm)	667x406x533	667x406x533	667x406x533
Net weight (kg)         333         244         244	Gross weight (gvw) (kg)	658	658	658
	Net weight (kg)	333	244	244



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

tery         Image: Strate St	80561411 80561311 80561312 80564100 7116015	1 1 1 4		
BATT.24V-360AH WET IN TRAY WITH AQUAMATI         BATT.24V-400AH WET WELDED CELLS W/O         TRAY         BATT. 6V-240AH GEL MONOBLOC         BATT. 6V-297AH WET SEMI T MONOBLOC         d 14" / 355 mm	80561311 80561312 80564100	1 1 4		
BATT.24V-400AH WET WELDED CELLS W/O         TRAY         BATT. 6V-240AH GEL MONOBLOC         BATT. 6V-297AH WET SEMI T MONOBLOC         d 14" / 355 mm	80561312 80564100	1		
TRAY         Image: Second state of the second st	80564100	4		
BATT. 6V-297AH WET SEMI T MONOBLOC				
d 14" / 355 mm	7116015	4		
PAD 14 355MM ECO BLACK 5PCS				
	10001916	2		
PAD 14 355MM ECO BROWN 5PCS	10001918	2		
PAD 14 355MM ECO GREEN 5PCS	10001919	2		
PAD 14 355MM ECO RED 5PCS	10001920	2		
PAD 14 355MM ECO WHITE 5PCS	10001921	2		
PAD 14 355MM ECO BLUE 5PCS	10001917	2		
PAD 14 355MM EPP MAROON 10PCS	10001974	2		
d 17" / 432 mm				



	Accessories	Ref. no.	Min. required	BR855D DUAL DISCS SCRUBBER	BR755D DUAL DISCS SCRUBBER	BR755C CN CYLINDIRCAL SCRUBBER
lacksquare	PAD 17 432MM ECO BLACK 5PCS	10001938	2			
$\bigcirc$	PAD 17 432MM ECO BLUE 5PCS	10001939	2			
0	PAD 17 432MM ECO GREEN 5PCS	10001940	2			
0	PAD 17 432MM ECO RED 5PCS	10001941	2			
lacksquare	PAD 17 432MM ECO TAN 5PCS	10001937	2			
$\overline{\mathbf{O}}$	PAD 17 432MM ECO WHITE 5PCS	10001936	2			
	PAD 17 432MM EPP MAROON 10PCS	10001975	2			
Special Pad						
	PAD 14 355MM ECO BRILLIANCE BLUE 2PCS	10002325	2			
	PAD 14 355MM ECO BRILLIANCE GREEN 2PCS	10002327	2			
	PAD 14 355MM ECO BRILLIANCE RED 2PCS	10002324	2			
	PAD 14 355MM ECO BRILLIANCE YELLOW 2PCS	10002326	2			



	Accessories	Ref. no.	Min. required	BR855D DUAL DISCS SCRUBBER	BR755D DUAL DISCS SCRUBBER	BR755C CN CYLINDIRCAL SCRUBBER
	PAD 17 432MM ECO BRILLIANCE BLUE 2PCS	10002337	2			
	PAD 17 432MM ECO BRILLIANCE GREEN 2PCS	10002339	2			
	PAD 17 432MM ECO BRILLIANCE RED 2PCS	10002336	2			
	PAD 17 432MM ECO BRILLIANCE YELLOW 2PCS	10002338	2			
Ecoflex Syste	m					
	CHEM BOTTLE ASSY-AXP	56315503	1			
	ECOFLEX CHEMICAL KIT-EU	56601082	1			
Deck Blade						
	BLADE KIT PU CYL	56601538	1			
	BLADE KIT-LINATEX CYL	56601681	1			
	KIT SIDE SKIRT	56316194	1			
	SKIRT BLADE KIT-GUM	56383488	1			
-	SKIRT BLADE KIT-PU	56383490	1			



	Accessories	Ref. no.	Min. required	BR855D DUAL DISCS SCRUBBER	BR755D DUAL DISCS SCRUBBER	BR755C CN CYLINDIRCAL SCRUBBER		
	SKIRT BLADE KIT-RED GUM	56383489	1					
Squeegee Bla	Squeegee Blade							
	BLADE KIT-SQUEEGEE-GUM 34	56382738	1					
Other								
	ARM REST KIT R/H + L/H	56383188	0					
*C.)	KIT DUAL VAC EU	56601090	1					
- Chilling	KIT SEAT BELT	56422162	1					
1/0/	KIT VACUUM WAND WITH CADDY	56601087	1					
	STORAGE TRAY	56601269	1					
	WATER FILLING TANK 25L	L00190411	0					
Brush Cylindrical								
	BRUSH 180 GRIT 28-BLUE/GREY	56412193	2					
	BRUSH HARD NYLON 28-NATURAL	56412192	2					
	BRUSH POLYPROPYLENE 28-RED	56412046	2					
	BRUSH SOFT NYLON 28-YELLOW	56412191	2					
Pad Holder								



	Accessories	Ref. no.	Min. required	BR855D DUAL DISCS SCRUBBER	BR755D DUAL DISCS SCRUBBER	BR755C CN CYLINDIRCAL SCRUBBER
	PAD HOLDER-14 3 LUG	56505800	2			
	PAD HOLDER-17 3 LUG	56505780	2			
Disc Brush 4	30 mm					
0	DISC BRUSH-17 AGLITE 500 Ø430	56505783	2			
0	DISC BRUSH-17 DYNAGRIT 3 LUG	56505782	2			
0	DISC BRUSH-17 MAGNAGRIT 3 LUG	56505781	2			
	DISC BRUSH-17 MIDGRIT 3 LUG	56505787	2			
0	DISC BRUSH-17 MIDLITE 3 LUG	56505788	2			
0	DISC BRUSH-17 PROLENE 3 LUG	56505784	2			
0	DISC BRUSH-17 PROLITE 3 LUG	56505785	2			
	DISC BRUSH-17 UNION MIX 3 LUG	56505786	2			
Disc Brush 3	70 mm					
0	BRUSH AGLITE 14	56505803	2			



	Accessories	Ref. no.	Min. required	BR855D DUAL DISCS SCRUBBER	BR755D DUAL DISCS SCRUBBER	BR755C CN CYLINDIRCAL SCRUBBER
0	BRUSH DYNA GRIT 14	56505802	2			
0	BRUSH MAGNAGRIT 14	56505801	2			
0	BRUSH MIDGRIT 14	56505807	2			
0	BRUSH MIDLITE 14	56505808	2			
	BRUSH PROLENE 14	56505804	2			
0	BRUSH PROLITE 14	56505805	2			
0	BRUSH UNION MIX 14	56505806	2			
On-Board Ch	arger					
	KIT ON BOARD CHARGER EUROPE	56601080	1			
Light Option						
	KIT BEACON	56601085	1			
External Char	ger		-			
80	CHARGER HF 24V 25A SB175R	80542426	1			
8	CHARGER HF 24V 30A SB175R	80542431	1			
8	CHARGER HF 24V 40A SB175R	80542440	1			
Battery and C	harger					



Accessories	Ref. no.	Min. required	BR855D DUAL DISCS SCRUBBER	BR755D DUAL DISCS SCRUBBER	BR755C CN CYLINDIRCAL SCRUBBER
BATT.24V-280AH EPZV GEL CELL IN TRAY	9100003023	0			

