SR1101 **Sweepers**

Ensures you economical and productive cleaning

SR1101 is easy to operate and self-explanatory operating panel means less operator training time needed. The SR 1101 is available in both battery and petrol versions for indoor or outdoor operation with a large range of optional accessories which provides the right tools for specific jobs. Accessory flexibility permits better and faster cleaning. The 70 litre hopper offers greater debris storage and less emptying time. SR1101 makes cleaning both economical and productive.

- Battery version offers up to 5 hours of running time
- Climbing rate up to 20%
- A large flap and 70 I of hopper to easy collect dirt and large debris
- 3.6 m2 of filter for an optimal dust control
- Strong polyethylene construction plus steel frame; with robust solutions to avoid sources of malfunctions and minimise service
- Theoretical productivity of 4410 m2 per hour with the optional left side
- The standard version is delivered with 1 main broom, 1 right side broom and 1 paper filter



Picture shown may not represent model quoted

The vast majority of ride-on professional sweeping jobs demand a machine that is compact, manoeuvrable and reliable. SR1101 represents simplicity and robustness in its most sophisticated form. Recommended for factory warehouses, car parks and outside areas such as parks and gardens.

Standard equipment

	Included accessories	Ref. no.	Min. required	SWEEPER SR 1101 B	SWEEPER SR 1101 P
Filter for Sw	eeping				
	FILTER PAPER PANEL	1463523000	1	•	•
	FILTER POLYESTER ANTISTATIC	145 6013 000	1		
Main Broom					
	BROOM MAIN 300X700 CHEVR. 6R PPL 0.5-0.7	145 4879 000	1	•	•
Side Broom					
	BROOM SIDE 180X400 MIX STEEL	1466140000	1	•	•
Battery					
	BATT.24V-275AH GEL SINGLE CELLS IN TRAY	L00210022	1		
	BATT. 6V-180AH GEL MONOBLOC	80564000	4		
On-Board C	harger				
	CHARGER BATT. ON BOARD 24V 25A 230V KIT	146 2052 000	1		
Light Option					
	BEACON FLASHING KIT	146 2692 000	1		
Other					
	BROOM LEFT SIDE MIX STEEL KIT	1463970000	1		



Sweepers SR1101

Ensures you economical and productive cleaning

Ref. no. 908431001 908431201 PRODUCT FEATURES 1 4 Flap lifting device 1 4 Adjustable steering and seat 1 6 Back up warning alam 1 6 Back up warning alam 1 6 Low dump 1 6 Hon 1 6 Wet sweep by-pass 1 6 Forward & backward pedel 2 6 Sound pressure level (dB(A)) 63.8 78.3 Sound pressure level (dB(A)) 63.8 78.3 Motor power source Battery 244 Potrolate North Max speed (hr)h 5 Honora Max speed (hr)h 4000-430 500-441 Productivity 1 side broom theoretical/actual (m7/h) 4000-430 600-441 Working width (mr) 700 700 Working width wirely side broom (mr) 10 2 Working width wirely side broom (mr) 2 2 Working width wirely side broom (mr) 2 2	Model	SWEEPER SR 1101 B	SWEEPER SR 1101
Flap lifting device • • Adjustable steering and seat • • Electrical filter shaker • • Back up warning alarm • • Low dump • • Horn • • Wet sweep by-pass • • Forward & backward pedel • • Technical specifications SWEEPER SR 110 Prof.2 Sound pressure level (dB(A)) 63.8 78.3 Motor power source Battery 24W Perfol 2.9kWW.3 HP Motorbrand 5 5 Max speed (Rm/h) 5 5 Productivity 1 side broom theoretical/actual (m²/h) 4900/3430 4900/3430 Productivity 2 side brooms theoretical/actual (m²/h) 4900/3430 700 Working width (mm) 700 700 Working width wiright side broom (mm) 208 238 Working width wiright side broom (mm) 208 238 Working width wiright side broom (mm) 209 20 Working width wiright side broom	Ref. no.	9084310010	9084312010
Adjustable steering and seat • • Electrical filter shaker • • Back up warning alarm • • Parking brake • • Low dump • • Horn • • Wet sweep by-pass • • Forward & backward pedel • • Technical specifications SWEEPER SR 1101 SWEEPER SR 1101 Sound pressure level (dB(A)) 63.8 76.3 Motor power source Battery 24V Petrol 2.9kW/3.9Hp Motor by Seped (km/h) 5 5 Productivity 1 side broom theoretical/actual (m²/h) 4900/3430 4900/3430 Max yeth (mm) 70 300/4410 Working width (mm) 70 300/4410 Working width wirjsh side broom (mm) 980 980 Working width wirjsh side broom (mm) 980 980 Working width wirjsh side broom (mm) 238 238 Wax indming rate (%) 20 20 Fuel tank (f) 70	PRODUCT FEATURES		
Electrical filter shaker • <td>Flap lifting device</td> <td>•</td> <td>•</td>	Flap lifting device	•	•
Back up warning alam • • Parking brake • • Low dump • • Horn • • Wet sweep by-pass • • Forward & backward pedel • • Technical specifications SWEEPER SR 1101 SWEEPER SR 1101 Sound pressure level (dB(A)) 63.8 78.3 Motor power source Battery 24V Petrol 2-9kW3-9th Motorbrand - Honda Max speed (km/h) 5 5 Productivity 1 side broom theoretical/actual (m³/h) 4900/3430 4500/3430 Productivity 2 side brooms theoretical/actual (m³/h) 4900/3430 4500/3430 Productivity 2 side brooms theoretical/actual (m³/h) 6300/4410 6300/4410 Working width (mm) 700 700 Working width wirght side broom (mm) 880 980 Working width wirght side brooms (mm) 880 980 Working width wirght side brooms (mm) 238 238 Working width wirght side brooms (mm) 70 20 <td>Adjustable steering and seat</td> <td>•</td> <td>•</td>	Adjustable steering and seat	•	•
Parking brake . <	Electrical filter shaker	•	•
Low dump • • Horn • • Wet sweep by-pass • • Forward & backward pedel • • Technical specifications SWEEPER SR 1101 SWEEPER SR 1101 Sound pressure level (dB(A)) 63.8 78.3 Motor power source Battery 24V Petrol 2:9kW/3:9Hp Motorbrand 5 5 Productivity 1 side broom theoretical/actual (m³/h) 5 5 Productivity 2 side broom theoretical/actual (m²/h) 4800/3430 4900/3430 Productivity 2 side broom theoretical/actual (m²/h) 6300/4410 6300/4410 Working width wight side broom (mm) 90 90 Working width wight side broom (mm) 90 90 Working width wight side broom (mm) 1260 1260 Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 20 Fuel consumption (l/h) 70 70 Max climbing rate (m²) 3.6 3.6 Main filter area (m²) 3.6 3.6	Back up warning alarm	•	•
Horn • • Wet sweep by-pass • • Forward & backward pedel • • Technical specifications SWEEPER SR 1101 in a contract of the passion o	Parking brake	•	•
Wet sweep by-pass • • Forward & backward pedel • • Technical specifications SWEEPER SR 1101 SWEEPER SR 1101 Sound pressure level (dB(A)) 63.8 78.3 Motor power source Battery 24V Petrol 2.9kW/3.9Hp Motorbrand - Honda Max speed (km/h) 5 5 Productivity 1 side broom theoretical/actual (m²/h) 4900/3430 4900/3430 Productivity 2 side brooms theoretical/actual (m²/h) 700 700 Working width (mm) 700 700 Working width wiright side broom (mm) 980 980 Working width wiright side broom (mm) 980 980 Working width wiright side broom (mm) 1260 1260 Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 25 Fuel consumption (l/h) 7 2.5 Fuel consumption (l/h) 7 2.5 Max dumping height (cm) 3.6 3.6 Max dumping height (cm) 420 420<	Low dump	•	•
Froward & backward pedel • • Technical specifications SWEEPER SR 1101 SWEEPER SR 1101 Sound pressure level (dB(A)) 63.8 78.3 Motor power source Battery 24V Petrol 2.9kW/3.9Hp Motorbrand - Honda Max speed (km/h) 5 5 Productivity 1 side broom theoretical/actual (m²/h) 4900/3430 4900/3430 Productivity 2 side brooms theoretical/actual (m²/h) 700 700 Working width (mm) 700 700 Working width wright side broom (mm) 980 980 Working width wright side brooms (mm) 1260 1260 Min. turn-around aisle width (m) 2 2 2 Working width wright side brooms (mm) 1260 225 2 Fuel tank (l) 2 2 2 Fuel consumption (l/h) 7 7 7 Max climbing rate (%) 7 7 7 Fuel tank (l) 7 7 7 Fuel tank (l) 7 7 7	Horn	•	•
Technical specifications SWEEPER SR 1101 S	Wet sweep by-pass	•	•
Sound pressure level (dB(A)) 63.8 78.3 Motor power source Battery 24V Petrol 2.9kW/3.9Hp Motor power source Battery 24V Petrol 2.9kW/3.9Hp Petrol 2.9kW/3.9Hp Motor Source Power source Petrol 2.9kW/3.9Hp Petrol 2.9kW/3.9Hp Motor Source Power source Petrol 2.9kW/3.9M Petrol 2.9kW/3.9M Motor Source	Forward & backward pedel	•	•
Motor power source Battery 24V Petrol 2.9kW/3.9Hp Motorbrand - Honda Max speed (km/h) 5 5 Productivity 1 side broom theoretical/actual (m²/h) 4900/3430 4900/3430 Productivity 2 side brooms theoretical/actual (m²/h) 6300/4410 6300/4410 Working width (mm) 700 700 Working width w/right side broom (mm) 980 980 Working width w/2 side brooms (mm) 1260 1260 Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 20 Fuel consumption (l/h) - 2.5 Fuel consumption (l/h) - 0.9 Hopper volume (l) 70 70 Max dumping height (cm) - - Max dumping height (cm) 3.6 3.6 Side broom diameter (mm) 420 420 Main filter area (m²) 3.6 3.6 Side broom geed (RPM) 550 550 Main broom (mm) 1480x930x1220 1480x930x1220	Technical specifications		
Motorbrand - Honda Max speed (km/h) 5 5 Productivity 1 side broom theoretical/actual (m²/h) 4900/3430 4900/3430 Productivity 2 side brooms theoretical/actual (m²/h) 6300/4410 6300/4410 Working width (mm) 700 700 Working width w/right side broom (mm) 980 980 Working width w/2 side brooms (mm) 1260 1260 Win. turn-around aisle width (cm) 238 238 Max climbing rate (%) 2 20 Fuel tank (l) - 2.5 Fuel consumption (l/h) - 0.9 Hopper volume (l) 70 70 Max dumping height (cm) - - Max dumping height (cm) 3.6 3.6 Side broom diameter (mm) 420 420 Main filter area (m²) 550 550 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Batte	Sound pressure level (dB(A))	63.8	78.3
Max speed (km/h) 5 5 Productivity 1 side broom theoretical/actual (m²/h) 4900/3430 4900/3430 Productivity 2 side brooms theoretical/actual (m²/h) 6300/4410 6300/4410 Working width (mm) 700 700 Working width w/right side broom (mm) 980 980 Working width w/2 side brooms (mm) 1260 1260 Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 20 Fuel tank (l) - 2.5 Fuel consumption (l/h) - 0.9 Hopper volume (l) 70 70 Max dumping height (cm) - - Max dumping height (cm) - - Max dumping height (rm) - 0.9 Max dumping height (rm) - - Max dumping height (rm) 550 550 Main broom (mm) 700	Motor power source	Battery 24V	Petrol 2.9kW/3.9Hp
Productivity 1 side broom theoretical/actual (m²/h) 4900/3430 4900/3430 Productivity 2 side brooms theoretical/actual (m²/h) 6300/4410 6300/4410 Working width (mm) 700 700 Working width w/right side broom (mm) 980 980 Working width w/2 side brooms (mm) 1260 1260 Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 20 Fuel tank (l) - 2.5 Fuel consumption (l/h) - 0.9 Hopper volume (l) 70 70 Max dumping height (cm) - - Max dumping height (cm) - 0.9 Hopper volume (l) 70 70 Max dumping height (cm) - - Max dumping height (cm) 550 550 Main broom (mm)	Motorbrand	-	Honda
Productivity 2 side brooms theoretical/actual (m²/h) 6300/4410 6300/4410 Working width (mm) 700 700 Working width w/right side broom (mm) 980 980 Working width w/2 side brooms (mm) 1260 1260 Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 20 Fuel tank (l) - 2.5 Fuel consumption (l/h) 70 70 Hopper volume (l) 70 70 Max dumping height (cm) - - Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Max speed (km/h)	5	5
Working width (mm) 700 700 Working width w/right side broom (mm) 980 980 Working width w/2 side brooms (mm) 1260 1260 Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 20 Fuel tank (l) - 2.5 Fuel consumption (l/h) - 0.9 Hopper volume (l) 70 70 Max dumping height (cm) - - Max dumping height (mm) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Productivity 1 side broom theoretical/actual (m²/h)	4900/3430	4900/3430
Working width w/right side broom (mm) 980 980 Working width w/2 side brooms (mm) 1260 1260 Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 20 Fuel tank (l) - 2.5 Fuel consumption (l/h) - 0.9 Hopper volume (l) 70 70 Max dumping height (cm) - - Main filter area (m²) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Productivity 2 side brooms theoretical/actual (m²/h)	6300/4410	6300/4410
Working width w/2 side brooms (mm) 1260 1260 Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 20 Fuel tank (l) - 2.5 Fuel consumption (l/h) - 0.9 Hopper volume (l) 70 70 Max dumping height (cm) - - Main filter area (m²) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Working width (mm)	700	700
Min. turn-around aisle width (cm) 238 238 Max climbing rate (%) 20 20 Fuel tank (l) - 2.5 Fuel consumption (l/h) - 0.9 Hopper volume (l) 70 70 Max dumping height (cm) - - Main filter area (m²) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Working width w/right side broom (mm)	980	980
Max climbing rate (%) 20 20 Fuel tank (I) - 2.5 Fuel consumption (I/h) - 0.9 Hopper volume (I) 70 70 Max dumping height (cm) - - Main filter area (m²) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Working width w/2 side brooms (mm)	1260	1260
Fuel tank (I) - 2.5 Fuel consumption (I/h) - 0.9 Hopper volume (I) 70 70 Max dumping height (cm) - - Main filter area (m²) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Min. turn-around aisle width (cm)	238	238
Fuel consumption (I/h) - 0.9 Hopper volume (I) 70 70 Max dumping height (cm) - - Main filter area (m²) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Max climbing rate (%)	20	20
Hopper volume (I) 70 70 Max dumping height (cm) - - Main filter area (m²) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Fuel tank (I)	-	2.5
Max dumping height (cm) - - Main filter area (m²) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Fuel consumption (I/h)	-	0.9
Main filter area (m²) 3.6 3.6 Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Hopper volume (I)	70	70
Side broom diameter (mm) 420 420 Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Max dumping height (cm)	-	-
Main broom speed (RPM) 550 550 Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Main filter area (m²)	3.6	3.6
Main broom (mm) 700x300 700x300 Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Side broom diameter (mm)	420	420
Length x width x height (mm) 1480x930x1220 1480x930x1220 Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Main broom speed (RPM)	550	550
Battery compartment size (LxWxH) (mm) 660 x 440 x 370 - Net weight (kg) 255 315	Main broom (mm)	700x300	700x300
Net weight (kg) 255 315	Length x width x height (mm)	1480x930x1220	1480x930x1220
	Battery compartment size (LxWxH) (mm)	660 x 440 x 370	-
Operating weight (kg) 465 392	Net weight (kg)	255	315
	Operating weight (kg)	465	392



Sweepers SR1101

Ensures you economical and productive cleaning

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

	Accessories	Ref. no.	Min. required	SWEEPER SR 1101 B	SWEEPER SR 1101 P
Filter for	Sweeping	'	'	1	
	FILTER PAPER PANEL	1463523000	1	•	•
	FILTER POLYESTER	146 2759 000	1	0	0
	FILTER POLYESTER ANTISTATIC	145 6013 000	1	0	0
Main Bro	oom				
	BROOM MAIN 300X700 CHEVR. 6R PPL 0.5-0.7	145 4879 000	1	•	•
	BROOM MAIN 300X700 CHEVRON 6R MIX STEEL	145 4957 000	1	0	0
	BROOM MAIN 300X700 CHEVRON 6R NATURAL	145 6080 000	1	0	0
Guard O	ption			'	
	GUARD OVERHEAD KIT	146 2735 000	1		0
	PROTECTION LEFT BROOM KIT	1464105000	1		
	PROTECTION RIGHT BROOM KIT	1464058000	1		
On-Boar	d Charger	'	1	1	
	CHARGER BATT. ON BOARD 24V 25A 100V KIT	146 2337 000	1	0	
	CHARGER BATT. ON BOARD 24V 25A 230V KIT	146 2052 000	1	0	
Other		<u> </u>			
	BOX BATTERY KIT	146 2791 000	1		
	BROOM LEFT SIDE MIX STEEL KIT	1463970000	1		
	CARPET KIT	1464101000	1		
	MINI CONTAINERS KIT	1463981000	1		
	SEAT WITH BELT	146 2900 000	1		
	VACUUM CLEANER KIT	146 2524 000	1		
	WHEEL FRONT NON MARKING	146 2745 000	1		
	WHEEL REAR NON MARKING	146 2746 000	1		
Battery					
	BATT.24V-275AH GEL SINGLE CELLS IN TRAY	L00210022	1	0	
	BATT.24V-300AH WET TRAY WITH AQUAMATIC	80563300	1		
	BATT. 6V-180AH GEL MONOBLOC	80564000	4	0	
	BATT. 6V-200AH WET SEMI T MONOBLOC	80564900	4		
	BATT. 6V-200AH WET TUBULAR MONOBLOC	80563200	4		
Light Op	tion				
	BEACON FLASHING KIT	146 2692 000	1		
	LIGHT WORKING KIT	1463972000	1	0	
External	Charger				
	CHARGER HF 24V 20A SB120R	80522420	1	0	
	CHARGER HF 24V 25A SB120R	80542425	1	0	



Sweepers

Ensures you economical and productive cleaning

	Accessories	Ref. no.	Min. required	SWEEPER SR 1101 B	SWEEPER SR 1101 P
	CHARGER HF 24V 30A SB120R	80542430	1	0	
Flap and Skirt					
	SKIRTS NON MARKING KIT	146 2744 000	1		
Side Broom					
	BROOM SIDE 180X400 MIX STEEL	1466140000	1	•	•
	BROOM SIDE 180X400 NATURAL	1466141000	1	0	0

