Sweepers SR 1101

Ensures you economical and productive cleaning

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

This sweeper is easy to operate and has a self-explanatory operating panel, which means less operator training time needed. The SR1101 is available in battery for indoor or outdoor operation. This unit makes cleaning both economical and productive.

- · Adjustable steering and seat
- Electrical filter shaker
- · Reversing warning alarm
- · Parking brake
- · Low dump
- · Wet sweep by-pass
- · Forwards and reverse operation
- Eligible for 3 year warranty (conditions apply)



Picture shown may not represent model quoted

Standard equipment

	Included accessories	Ref. no.	Min. required	SWP SR1101 B RIDE ON BAT.	
Filter for Swe	Filter for Sweeping				
	FILTER PAPER PANEL	1463523000	1	•	
Main Broom	100				
	BROOM MAIN 300X700 CHEVR. 6R PPL 0.5-0.7	145 4879 000	1	•	
Side Broom					
•	BROOM SIDE 180X400 MIX STEEL	1466140000	1		

Model SWP SR1101 B RIDE ON BAT.

Ref. no. 9084310010PA

PRODUCT FEATURES

Flap lifting device

Adjustable steering and seat

Electrical filter shaker

Back up warning alarm



Ensures you economical and productive cleaning

Model SWP SR1101 B RIDE ON BAT.

Ref. no. 9084310010PA

PRODUCT FEATURES

Parking brake

Low dump

Horn

Wet sweep by-pass

Forward & backward pedel

Motor power source Motorbrand Ax. speed (km/h) Sound pressure level (dB(A)) Productivity 1 side broom theoretical/actual (m²/h) Productivity 2 side brooms theoretical/actual (m²/h) Working width (mm) Working width with right side broom (mm) Working width with 2 side brooms (mm) Min. turn-around aisle width (cm) Axis climbing rate (%) Fuel tank (L) Fuel consumption (L/h) Hopper volume (L)	/ 24 V
Max. speed (km/h) Sound pressure level (dB(A)) Productivity 1 side broom theoretical/actual (m²/h) Productivity 2 side brooms theoretical/actual (m²/h) Working width (mm) Working width with right side broom (mm) Working width with 2 side brooms (mm) Min. turn-around aisle width (cm) Max. climbing rate (%) Fuel consumption (L/h) 5 63.00/4 4900/3 6300/4 4900/3 6300/4	
Sound pressure level (dB(A)) Productivity 1 side broom theoretical/actual (m²/h) Productivity 2 side brooms theoretical/actual (m²/h) Working width (mm) Working width with right side broom (mm) Working width with 2 side brooms (mm) Min. turn-around aisle width (cm) Max. climbing rate (%) Fuel consumption (L/h) 63. 4900/3 63. 4900/3 63. 4900/3 63. 4900/3 63. 63. 63. 63. 63. 63. 63. 6	
Productivity 1 side broom theoretical/actual (m²/h) 4900/3 Productivity 2 side brooms theoretical/actual (m²/h) 6300/4 Working width (mm) 70 Working width with right side broom (mm) 98 Working width with 2 side brooms (mm) 126 Min. turn-around aisle width (cm) 23 Max. climbing rate (%) 20 Fuel tank (L) -	
Productivity 2 side brooms theoretical/actual (m²/h) Working width (mm) Working width with right side broom (mm) Working width with 2 side brooms (mm) Min. turn-around aisle width (cm) Max. climbing rate (%) Fuel tank (L) Fuel consumption (L/h)	.8
Working width (mm) Working width with right side broom (mm) Working width with 2 side brooms (mm) Min. turn-around aisle width (cm) Max. climbing rate (%) Fuel tank (L) Fuel consumption (L/h)	3430
Working width with right side broom (mm) Working width with 2 side brooms (mm) Min. turn-around aisle width (cm) Max. climbing rate (%) Fuel tank (L) Fuel consumption (L/h)	4410
Working width with 2 side brooms (mm) Min. turn-around aisle width (cm) Max. climbing rate (%) Fuel tank (L) Fuel consumption (L/h)	0
Min. turn-around aisle width (cm) Max. climbing rate (%) Fuel tank (L) Fuel consumption (L/h) 23 24 25 26 27 28 28 29 29 20 20 20 20 20 20 20 20	0
Max. climbing rate (%) Fuel tank (L) Fuel consumption (L/h)	30
Fuel tank (L) Fuel consumption (L/h) -	8
Fuel consumption (L/h))
A 3 1	
Hopper volume (L)	
)
Max. dumping height (cm)	
Main filter area (m²) 3.6	6
Side broom diameter (mm) 42	0
Main broom speed (RPM) 55	0
Main broom (mm) 700x	300
Length x width x height (mm) 1480x93	0x1220
Battery compartment size (L x W x H) (mm) 660 x 44	0 x 370
Net weight (kg) 25	5
Operating weight (kg) 46	5



Ensures you economical and productive cleaning

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

	Accessories	Ref. no.	Min. required	SWP SR1101 B RIDE ON BAT.
External Char	ger			
8	CHARGER HF 24V 25A SB120R	80542425	1	0
Battery				
71 MA	BATT. 6V-180AH GEL	80564000	4	0
	SEMI TRACTION MONO BLOCK	80564900	4	
Filter for Swe	eping	ODDO		
	FILTER PAPER PANEL	1463523000	1	JES.COM
	FILTER POLYESTER	146 2759 000	1	0
	FILTER POLYESTER ANTISTATIC	145 6013 000	1	0
Other				
	BOX BATTERY KIT	146 2791 000	1	
	BROOM LEFT SIDE KIT	1463970000	1	
YE O	CARPET KIT	1464101000	1	
	SET OF MINI BINS	1463981000	1	
6/2	VACUUM CLEANER KIT	146 2524 000	1	



Ensures you economical and productive cleaning

	Accessories	Ref. no.	Min. required	SWP SR1101 B RIDE ON BAT.
	WHEEL REAR NON MARKING	146 2746 000	1	
Light Option		1		
& ,	BEACON FLASH SUP KIT	146 2692 000	1	
	WORKING LIGHT KIT	1463972000	1	
Guard Option			1111	
	GUARD OVERHEAD KIT	146 2735 000	1	
~		1000		
	PROTECTION LEFT BROOM KIT	1464105000	1	
*				
\(\)	PROTECTION RIGHT BROOM	1464058000	GSUPP 1	
Main Broom		Or		
	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
	BROOM MAIN 300X700 CHEVRON 6R NATURAL	145 6080 000	1	0
On-Board Charger				
	CHARGER BATT. ON BOARD 24V 25A 230V KIT	146 2052 000	1	0
Flap and Skirt	The second secon			
	SKIRTS NON MARKING KIT	146 2744 000	1	
Side Broom				
	BROOM SIDE 180X400	1466141000	1	



Sweepers SR 1101

Ensures you economical and productive cleaning

Accessories		Ref. no.	Min. required	SWP SR1101 B RIDE ON BAT.
	BROOM SIDE 180X400 MIX STEEL	1466140000	1	



