Get the job done quickly, quietly and efficiently

The sweeper is small enough to fit into an elevator, and manoeuvrable enough to reach the tight corners. Sweeping is done quickly, quietly and efficiently. The steering column adjusts for easy access to the machine and for maximum operator comfort. The batteries have a running time of up to 2.5 hours and with the on-board charger aloowing for it to be recharged anywhere.

For indoor carpet sweeping an optional carpet kit is required. This includes a natural fibre main and side brushes, non-marking flaps and a pre-filter grid to catch the carpet fibres.

- Small enough to fit into an elevator, and manoeuvrable enough to reach the tight corners
- Adjustable steering and seat
- Electric filter shaker
- Hopper with wheels and handle
- Parking brake
- Non-marking traction wheels
- Two side brooms
- Wet sweep by-pass
- One year commercial warranty



Picture shown may not represent model quoted

SR1000S works fast, is very compact and manoeuvrable. Battery powered for indoor or outdoor work and is durable to withstand tough working conditions. Recommended for loading bays, station platform or warehouses with narrow aisles.

 Standard equipme 	ıt		-		-
	Included accessories	Ref. no.	Min. required	SR1000S SWEEPER BAT - KT	
Price				15.280,00	
Filter for Sweeping					
	FILTER PAPER	146 1888 000	1	•	
Main Broom					
	BROOM MAIN PPL 0,7D.265	146 0748 000	1	•	
Side Broom					
	BRUSH SIDE 180X347 NYLON	146 0678 000	2	•	
Model					R1000S EPER BAT - KT

Ref. no.

PRODUCT FEATURES

Flap lifting device	•
Adjustable steering and seat	
Electrical filter shaker	•
Hopper with wheels and handle	•
Hour Meter	•
Key switch	



908 4201 010PA

Get the job done quickly, quietly and efficiently

Ref. no. 908 4201 010PA PRODUCT FEATURES Parking brake Non marking traction wheels Stressed Two side brooms Wet sweep by-pass Technical specifications SWEEPER BAT- Motor power source Battery 24V Motorbrand AMER Notor type 1120W Motor type 5.5 Sound pressure level (dB(A)) 71.6 Productivity 1 side broom theoretical/actual (m ² /h) 33002310 Vorking width with right side broom (mm) - Working width with right side broom (mm) - Motoring rate (%) 20 Max. climbing rate (%) 30 Max. dumping height (cm) - Main filter area (m ²) -	Model	SR1000S SWEEPER BAT - KT
Parking brake Non marking traction wheels Two side brooms Wet sweep by-pass Technical specifications SWERPER BAT Motor power source Battery 24V Motor power source Battery 24V Motor type 1120W Max. speed (km/h) 5.5 Sound pressure level (dB(A)) 71.6 Productivity main broom theoretical/actual (m ² /h) 3300/2310 Productivity 1 side broom (mm) - Working width with right side broom (mm) - Working width with 2 side broom (mm) 1000 Min. turn-around aisle width (cm) 155 Max. dimbing rate (%) 20 Hopper volume (L) 60 Max. dimbing rate (%) - Honorum - Kain fliter area (m ²) - Kain birboru (mm) - Hopper volume (L) 60 Max. dimbing rate (%) - Kain birborum (mm) <	Ref. no.	908 4201 010PA
Non marking traction wheels Two side brooms Wet sweep by-pass Fechnical specifications SR1000S SWEEPER BAT Motor power source Battery 24V Motorbrand AME R Motor type 1120W Max. speed (km/h) 5.5 Sound pressure level (dB(A)) 7.6 Productivity main broom theoretical/actual (m³/h) 3300/2310 Productivity 1 side broom theoretical/actual (m³/h) 5.5 Vorking width with right side broom (mm) - Morking width with right side broom (mm) - Max. climbing rate (%) 200 Hopper volume (L) 50 Max. dumping height (cm) - Main broom (mm) 600 Length x width x height (mm) - Length x width x height (mm) -	PRODUCT FEATURES	
Two side browns Wet sweep by-pass Fechnical specifications SR1000S SWEEPER BAT Motor power source Battery 24V Motorbrand AMER Motor type 1120W Max. speed (km/h) 5.5 Sound pressure level (dB(A)) 71.6 Productivity main broom theoretical/actual (m?h) 3300/2310 Productivity side broom stheoretical/actual (m?h) 5500/3850 Vorking width with right side broom (mm) - Vorking width with right side broom (mm) 1000 Min. turn-around aisle width (cm) 1550 Max. dimping neight (cm) - Max. dumping height (cm) - Main flier area (m²) 3 Main broom (mm) - Length x width x height (mm) <td>Parking brake</td> <td></td>	Parking brake	
Wet sweep by-pass SR1000S SNEEPER BAT - KT Inchical specifications SR100S SNEEPER BAT - KT Motor power source Battery 24V Motorbrand AMER Motor type 1120W Max. speed (km/h) 5.5 Sound pressure level (dB(A)) 71,6 Productivity main broom theoretical/actual (m²/h) 3300/2310 Productivity 1 side broom theoretical/actual (m²/h) - Productivity 2 side brooms theoretical/actual (m²/h) - Vorking width with right side broom (mm) - Vorking width with 2 side broom (mm) - Max. climbing rate (%) 20 Hopper volume (L) 50 Max. dumping height (cm) - Max. dumping height (cm) - Max. dumping height (cm) - Main broom (mm) 600 Length x width x height (mm) -	Non marking traction wheels	
Technical specificationsSR1000S SWEEPER BAT - KTMotor power sourceBattery 24VMotorbrandAMERMotor type1120WMax. speed (km/h)5.5Sound pressure level (dB(A))71,6Productivity main broom theoretical/actual (m?/h)3300/2310Productivity 1 side broom theoretical/actual (m?/h)-Productivity 2 side brooms theoretical/actual (m?/h)5500/3850Working width with right side broom (mm)-Working width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. dimbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m?)3Main broom (mm)600Lergth x width x height (mm)500Lergth x width x height (mm)299	Two side brooms	
Technical specificationsSWEEPER BAT- KTMotor power sourceBattery 24VMotorbrandAMERMotor type1120WMax. speed (km/h)5.5Sound pressure level (dB(A))71,6Productivity main broom theoretical/actual (m²/h)3300/2310Productivity 1 side broom theoretical/actual (m²/h)5500/3850Vorking width with right side broom (mm)-Vorking width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. climbing rate (%)20Max. dumping height (cm)3Main filter area (m²)3Main broom (mm)-Length x width x height (mm)600Length x widt x height (mm)299	Wet sweep by-pass	
Motor ypeAMERMotor type1120WMax. speed (km/h)5.5Sound pressure level (dB(A))71,6Productivity main broom theoretical/actual (m²/h)3300/2310Productivity 1 side broom theoretical/actual (m²/h)-Productivity 2 side brooms theoretical/actual (m²/h)5500/3850Working width with right side broom (mm)-Working width with z side broom (mm)-Max. climbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)600Length x width x height (mm)500Net weight (kg)299	Technical specifications	SWEEPER BAT -
Motor type1120WMax. speed (km/h)5.5Sound pressure level (dB(A))71,6Productivity main broom theoretical/actual (m²/h)3300/2310Productivity 1 side broom theoretical/actual (m²/h)5500/3850Productivity 2 side brooms theoretical/actual (m²/h)5500/3850Working width with right side broom (mm)-Working width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. climbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)299	Motor power source	Battery 24V
Max. speed (km/h)5.5Sound pressure level (dB(A))71,6Productivity main broom theoretical/actual (m²/h)3300/2310Productivity 1 side broom theoretical/actual (m²/h)-Productivity 2 side brooms theoretical/actual (m²/h)5500/3850Working width with right side broom (mm)-Working width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. climbing rate (%)20Hopper volume (L)500Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)29	Motorbrand	AMER
Sound pressure level (dB(A))71,6Productivity main broom theoretical/actual (m²/h)3300/2310Productivity 1 side broom theoretical/actual (m²/h)-Productivity 2 side brooms theoretical/actual (m²/h)5500/3850Working width with right side broom (mm)-Working width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. climbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)29	Motor type	1120W
Productivity main broom theoretical/actual (m²/h)3300/2310Productivity 1 side broom theoretical/actual (m²/h)-Productivity 2 side brooms theoretical/actual (m²/h)5500/3850Working width with right side broom (mm)-Working width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. climbing rate (%)20Hopper volume (L)500Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)29	Max. speed (km/h)	5.5
Productivity 1 side broom theoretical/actual (m²/h)-Productivity 2 side brooms theoretical/actual (m²/h)5500/3850Working width with right side broom (mm)-Working width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. climbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main filter area (m²)600Length x width x height (mm)29	Sound pressure level (dB(A))	71,6
Productivity 2 side brooms theoretical/actual (m²/h)5500/3850Working width with right side broom (mm)-Working width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. climbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)29	Productivity main broom theoretical/actual (m²/h)	3300/2310
Working width with right side broom (mm)-Working width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. climbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)299	Productivity 1 side broom theoretical/actual (m²/h)	-
Working width with 2 side brooms (mm)1000Min. turn-around aisle width (cm)155Max. climbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)29	Productivity 2 side brooms theoretical/actual (m²/h)	5500/3850
Min. turn-around aisle width (cm)155Max. climbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)59	Working width with right side broom (mm)	-
Max. climbing rate (%)20Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)-Net weight (kg)299	Working width with 2 side brooms (mm)	1000
Hopper volume (L)50Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)-Net weight (kg)299	Min. turn-around aisle width (cm)	155
Max. dumping height (cm)-Main filter area (m²)3Main broom (mm)600Length x width x height (mm)-Net weight (kg)299	Max. climbing rate (%)	20
Main filter area (m²)3Main broom (mm)600Length x width x height (mm)Year and the second sec	Hopper volume (L)	50
Main broom (mm)600Length x width x height (mm)299	Max. dumping height (cm)	-
Length x width x height (mm) Net weight (kg) 299	Main filter area (m²)	3
Net weight (kg) 299	Main broom (mm)	600
	Length x width x height (mm)	
Operating weight (kg) 224	Net weight (kg)	299
	Operating weight (kg)	224

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

	Accessories	Ref. no.	Min. required	SR1000S SWEEPER BAT - KT	
Price	Price			15.280,00	
Filter for Sweeping					
	FILTER PAPER	146 1888 000	1	•	
	FILTER POLYESTER	146 1988 000	1		
	FILTER POLYESTER ANTIST.	146 1989 000	1		



Get the job done quickly, quietly and efficiently

	Accessories	Ref. no.	Min. required	SR1000S SWEEPER BAT - KT	
Other	Other				
	ALARM BACK UP KIT	146 2661 000	1		
YE O	CARPET KIT	146 2102 000	1		
Battery					
	BATT. 12V-76AH GEL	80564310	2		
and the second s	BATT. 12V-105AH GEL	80564400	2		
	BATT. 12V-110AH WET	80564600	2		
Main Broom					
	BROOM MAIN D.245X600	146 0753 000	1		
	BROOM MAIN PPL0,7 D.245	146 0751 000	1		
	BROOM MAIN PPL 0,7D.265	146 0748 000	1	•	
	BROOM STEEL MIX D.265	146 0750 000	1		
Side Broom					
	BRUSH SIDE 180X347 NYLON	146 0678 000	2	•	
	BRUSH SIDE NATURAL FIBRE	145 4976 000	2		
	BRUSH SIDE STEEL MIX	145 4959 000	2		
Light Option					
	BEACON FLASH.ON SUP.KIT	146 2659 000	1		
	LIGHT WORKING KIT	146 2663 000	1		
On-Board Cha	arger				
	BATTERY CHARGER KIT	146 2052 000	0		

