SW8000 **Sweepers**

Professional cleaning that wouldn't let you down - ever!

And it will only take you a fraction of the time it takes a conventional sweeper. The innovative DustGuard™ misting system lets you efficiently control any dust on your way leaving a cleaner environment. SW8000 is designed with attention to details that matters to you such as better safety features, easier operator control, simple maintenance and function features that provide better performance, reliability and a lower total cost of cleaning.

<div>Choose between 4-cylinder diesel engine and LPG.</div>

- The unique DustGuard™ feature with misting nozzles sprays a fine fog of moisture to the front and side brooms, effectively controlling airborne dust for a cleaner environment.
- The main broom 1.3 meter sweeping path is the widest in the industry, providing you better performance and faster cleaning.
- With side brooms the total cleaning width of SW8000 is 2 meters.
- The strong polyethylene covers offer a high driving protection and even absorbing bumps. At the same time, they are fully recyclable in line with Nilfisk's environmental awareness policy.

SW8000 puts you in the driver's seat of the most advanced and innovative industrial class ride-on sweepers. With its extraordinary 2 meters wide sweeping path, SW8000 lets you sweep and clean large areas, such as parking lots, warehouses and factory floors.

Picture shown may not represent model quoted



	Included accessories	Ref. no.	Min. required	SW8000 165 LPG 4-CYL	SW8000 165 D 4-CYL	SW8000 165D CAB HEATER AC
Filter for Swe	eeping					
	FLTR PANEL ULTRA-WEB CELLULOSE	8-24-04139-1	1	•	•	•
Main Broom						
	MAIN BROOM PROEX-WIRE	56507424	1	•	•	•
Side Broom						
	SIDE BROOM POLY 41 DEGREES	56508498	1	•	•	•
	SIDE BROOM POLYPROPYLENE	56507350	1			
Other						
	AMBER STROBE CAB	56508825	1			•
	AMBER STROBE NO OHG	56507038	1	•	•	
	ARM REST RH ONLY	7-03-04250	1	•	•	•
	BACK UP ALARM KIT	56507023	1	•	•	•
	FOAM FILLED TIRE KIT	56507037	1	•	•	•
	SWITCH KIT-OPERATOR PRESENCE	56107668	1	•	•	•
	TILT STEERING OPTION	56507228	1	•	•	•



Ref. no.

Professional cleaning that wouldn't let you down - ever!

Included accessories

Standard equipment

Filter for Sw	eeping					
	FLTR PANEL ULTRA-WEB CELLULOSE	8-24-04139-1	1	•	•	•
Main Broom						
	MAIN BROOM PROEX-WIRE	56507424	1	•	•	•
Side Broom						
	SIDE BROOM POLY 41 DEGREES	56508498	1	•	•	•
	SIDE BROOM POLYPROPYLENE	56507350	1			
Other						
	AMBER STROBE CAB	56508825	1	•	•	•
	AMBER STROBE NO OHG	56507038	1			
	ARM REST RH ONLY	7-03-04250	1	•	•	•
	BACK UP ALARM KIT	56507023	1	•	•	•
	FOAM FILLED TIRE KIT	56507037	1	•	•	•
	SWITCH KIT-OPERATOR PRESENCE	56107668	1	•	•	•
	TILT STEERING OPTION	56507228	1	•	•	•
Model		SW8	000 165 LPC CYL	6 4- SW8000 CY		SW8000 165D CAB HEATER AC
Ref. no.			56107512	5610	7513	56383690
PRODUCT I	FEATURES					
Adjustable s	teering and seat		•	•		•
Fuel gauge			•	•	•	•
Headlights			•	•	•	•
Amber safet	y beacon		•	•	•	•
Ergonomic o	friver seat		•	•	•	•
Parking brak	se		•	•	•	•
Variable high	h dump system		•	•	•	•
One touch c	ontrol panel		•	•	•	•
Model		SW8	3000 165D C HEATER	AB SW8000 CAB HEA	165LPG ATER AC	SW8000 165LPG CAB HEATER
Ref. no.			56383691	5638	3692	56383693
PRODUCT I	FEATURES					
Adjustable s	teering and seat		•	•	•	•
Fuel gauge			•	•	•	•
Headlights			•	•	•	•
Amber safet	y beacon		•	•	•	•



SW8000 165LPG CAB HEATER AC

SW8000 165D CAB HEATER

Min.

required

SW8000 165LPG CAB HEATER

Ref. no. PRODUCT FEATURES	56383691	56383692	56383693
PRODUCT FEATURES			
Ergonomic driver seat	•	•	•
Parking brake	•	•	•
Variable high dump system	•	•	•
One touch control panel	•	•	•
Technical specifications	SW8000 165 LPG 4- CYL	SW8000 165 D 4- CYL	SW8000 165D CAB HEATER AC
Motor power source	LPG	Diesel	Diesel
Motorbrand	Kubota	Kubota	Kubota
Motor type	WG1605	V1505D	V1505D
Max. speed (km/h)	15	15	15
Sound pressure level (dB(A))	80.6	82.8	82.8
Productivity main broom theoretical/actual (m²/h)	18850/13195	18850/13195	18850/13195
Productivity 1 side broom theoretical/actual (m²/h)	23925/16750	23925/16750	23925/16750
Productivity 2 side brooms theoretical/actual (m²/h)	29000/20300	29000/20300	29000/20300
Working width with right side broom (mm)	1650	1650	1650
Working width with 2 side brooms (mm)	2000	2000	2000
Min. turn-around aisle width (cm)	277	277	277
Max. climbing rate (%)	20	20	20
Water tank capacity (I)	53	53	53
Hopper volume (I)	400	400	400
Max. dumping height (cm)	152	152	152
Max. dumping weight (kg)	454	454	454
Main filter type	ULTRA WEB	ULTRA WEB	ULTRA WEB
Main filter area (m²)	9	9	9
Front tyres Ø (cm)	53	53	53
Rear tyres Ø (cm)	46	46	46
Main broom (mm)	1300	1300	1300
Length x width x height (mm)	2410x1630x1500	2410x1630x1500	2410x1630x1500
Height with overhead guard (cm)	206	206	
Gross weight (gvw) (kg)	2007	2007	2165
Net weight (kg)	1395	1395	1553
Operating weight (kg)	1427	1435	1593



Professional cleaning that wouldn't let you down - ever!

Motor power source Diesel LPG LPG Motorbrand Kubota Kubota Kubota Motor type V1505D WG1605 WG1605 Max. speed (km/h) 15 15 15 Sound pressure level (dB(A)) 82.8 80.6 80.6 Productivity main broom theoretical/actual (m²/h) 18850/13195 18850/13195 18850/13195 Productivity 1 side broom theoretical/actual (m²/h) 23925/16750	Technical specifications	SW8000 165D CAB HEATER	SW8000 165LPG CAB HEATER AC	SW8000 165LPG CAB HEATER
Motor type V1505D WG1605 WG1605 Max. speed (km/h) 15 15 15 Sound pressure level (dB(A)) 82.8 80.6 80.6 Productivity main broom theoretical/actual (m²/h) 18850/13195 18850/13195 18850/13195 Productivity 1 side broom theoretical/actual (m²/h) 23925/16750 23925/16750 23925/16750 Productivity 2 side brooms theoretical/actual (m²/h) 29000/20300 29000/20300 29000/20300 Working width with right side broom (mm) 1650 1650 1650 Working width with 2 side brooms (mm) 2000 2000 2000 Min. turn-around aisle width (cm) 277 277 277 Max. climbing rate (%) 20 20 20 Water tank capacity (l) 53 53 53 Hopper volume (l) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter area (m²) 9 9 9 <td< td=""><td>Motor power source</td><td>Diesel</td><td>LPG</td><td>LPG</td></td<>	Motor power source	Diesel	LPG	LPG
Max. speed (km/h) 15 15 15 Sound pressure level (dB(A)) 82.8 80.6 80.6 Productivity main broom theoretical/actual (m²/h) 18850/13195 18850/13195 18850/13195 Productivity 1 side broom theoretical/actual (m²/h) 23925/16750 23925/16750 23925/16750 Productivity 2 side brooms theoretical/actual (m²/h) 29000/20300 29000/20300 29000/20300 Working width with right side broom (mm) 1650 1650 1650 Working width with 2 side brooms (mm) 2000 2000 2000 Min. turn-around aisle width (cm) 277 277 277 Max. climbing rate (%) 20 20 20 Water tank capacity (l) 53 53 53 Hopper volume (l) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 9 Front tyres Ø (cm) 46 46 46	Motorbrand	Kubota	Kubota	Kubota
Sound pressure level (dB(A)) 82.8 80.6 80.6 Productivity main broom theoretical/actual (m²/h) 18850/13195 18850/13195 18850/13195 Productivity 1 side broom theoretical/actual (m²/h) 23925/16750 23925/16750 23925/16750 Productivity 2 side brooms theoretical/actual (m²/h) 29000/20300 29000/20300 29000/20300 Working width with right side broom (mm) 1650 1650 1650 Working width with 2 side brooms (mm) 2000 2000 2000 Min. turn-around aisle width (cm) 277 277 277 Max. climbing rate (%) 20 20 20 Water tank capacity (l) 53 53 53 Hopper volume (l) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Max. dumping weight (kg) 9 9 9 Max. dumping weight (kg) 53 53 53 Main filter area (m²²) 9 9 9	Motor type	V1505D	WG1605	WG1605
Productivity main broom theoretical/actual (m²/h) 18850/13195 18850/13195 18850/13195 Productivity 1 side broom theoretical/actual (m²/h) 23925/16750 23925/16750 23925/16750 Productivity 2 side brooms theoretical/actual (m²/h) 29000/20300 29000/20300 29000/20300 Working width with right side broom (mm) 1650 1650 1650 Working width with 2 side brooms (mm) 2000 2000 2000 Min. turn-around aisle width (cm) 277 277 277 Max. climbing rate (%) 20 20 20 Water tank capacity (l) 53 53 53 Hopper volume (l) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Max. dumping weight (kg) 9 9 9 Max. dumping weight (kg) 53 53 53 Max. dumping weight (kg) 454 454 454 Main filter area (m²) 9 9 9 F	Max. speed (km/h)	15	15	15
Productivity 1 side broom theoretical/actual (m²/h) 23925/16750 23925/16750 23925/16750 Productivity 2 side brooms theoretical/actual (m²/h) 29000/20300 29000/20300 29000/20300 Working width with right side broom (mm) 1650 1650 1650 Working width with 2 side brooms (mm) 2000 2000 2000 Min. turn-around aisle width (cm) 277 277 277 Max. climbing rate (%) 20 20 20 Water tank capacity (I) 53 53 53 Hopper volume (I) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Max. dumping weight (kg) 454 454 454 Max. dumping weight (kg) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46	Sound pressure level (dB(A))	82.8	80.6	80.6
Productivity 2 side brooms theoretical/actual (m³/h) 29000/20300 29000/20300 29000/20300 Working width with right side broom (mm) 1650 1650 1650 Working width with 2 side brooms (mm) 2000 2000 2000 Min. turn-around aisle width (cm) 277 277 277 Max. climbing rate (%) 20 20 20 Water tank capacity (l) 53 53 53 Hopper volume (l) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 <t< td=""><td>Productivity main broom theoretical/actual (m²/h)</td><td>18850/13195</td><td>18850/13195</td><td>18850/13195</td></t<>	Productivity main broom theoretical/actual (m²/h)	18850/13195	18850/13195	18850/13195
Working width with right side broom (mm) 1650 1650 1650 Working width with 2 side brooms (mm) 2000 2000 2000 Min. turn-around aisle width (cm) 277 277 277 Max. climbing rate (%) 20 20 20 Water tank capacity (I) 53 53 53 Hopper volume (I) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 2165 2165 Net weight (kg) 1553 1553 1553	Productivity 1 side broom theoretical/actual (m²/h)	23925/16750	23925/16750	23925/16750
Working width with 2 side brooms (mm) 2000 2000 2000 Min. turn-around aisle width (cm) 277 277 277 Max. climbing rate (%) 20 20 20 Water tank capacity (I) 53 53 53 Hopper volume (I) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 2165 2165 Net weight (kg) 1553 1553 1553 1553	Productivity 2 side brooms theoretical/actual (m²/h)	29000/20300	29000/20300	29000/20300
Min. turn-around aisle width (cm) 277 277 277 Max. climbing rate (%) 20 20 20 Water tank capacity (I) 53 53 53 Hopper volume (I) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 2165 2165 Gross weight (gww) (kg) 2165 2165 2165 Net weight (kg) 1553 1553 1553	Working width with right side broom (mm)	1650	1650	1650
Max. climbing rate (%) 20 20 20 Water tank capacity (I) 53 53 53 Hopper volume (I) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) Gross weight (gw) (kg) 2165 2165 2165 Net weight (kg) 1553 1553 1553 1553	Working width with 2 side brooms (mm)	2000	2000	2000
Water tank capacity (I) 53 53 53 Hopper volume (I) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 2165 2165 Net weight (kg) 1553 1553 1553	Min. turn-around aisle width (cm)	277	277	277
Hopper volume (I) 400 400 400 Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 2165 2165 Net weight (kg) 1553 1553 1553	Max. climbing rate (%)	20	20	20
Max. dumping height (cm) 152 152 152 Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 2165 2165 Net weight (kg) 2165 2165 2165 Net weight (kg) 1553 1553 1553	Water tank capacity (I)	53	53	53
Max. dumping weight (kg) 454 454 454 Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 2165 2165 Net weight (kg) 1553 1553 1553	Hopper volume (I)	400	400	400
Main filter type ULTRA WEB ULTRA WEB ULTRA WEB Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 2165 2165 Net weight (kg) 1553 1553 1553	Max. dumping height (cm)	152	152	152
Main filter area (m²) 9 9 9 Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) Test of the second of the	Max. dumping weight (kg)	454	454	454
Front tyres Ø (cm) 53 53 53 Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) Gross weight (gvw) (kg) 2165 2165 Net weight (kg) 1553 1553 1553	Main filter type	ULTRA WEB	ULTRA WEB	ULTRA WEB
Rear tyres Ø (cm) 46 46 46 Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) Test of the second of the seco	Main filter area (m²)	9	9	9
Main broom (mm) 1300 1300 1300 Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) 2165 2165 2165 Net weight (kg) 1553 1553 1553	Front tyres Ø (cm)	53	53	53
Length x width x height (mm) 2410x1630x1500 2410x1630x1500 2410x1630x1500 Height with overhead guard (cm) Gross weight (gvw) (kg) 2165 2165 Net weight (kg) 1553 1553	Rear tyres Ø (cm)	46	46	46
Height with overhead guard (cm) Gross weight (gvw) (kg) 2165 2165 2165 1553 1553	Main broom (mm)	1300	1300	1300
Gross weight (gvw) (kg) 2165 2165 2165 Net weight (kg) 1553 1553 1553	Length x width x height (mm)	2410x1630x1500	2410x1630x1500	2410x1630x1500
Net weight (kg) 1553 1553 1553	Height with overhead guard (cm)			
	Gross weight (gvw) (kg)	2165	2165	2165
Operating weight (kg) 1593 1585 1585	Net weight (kg)	1553	1553	1553
	Operating weight (kg)	1593	1585	1585

● Standard equipment, ○ Supplementary accessories, □ Mountable equipment

	Accessories	Ref. no.	Min. required	SW8000 165 LPG 4-CYL	SW8000 165 D 4-CYL	SW8000 165D CAB HEATER AC	
Guard Option	Guard Option						
	BROOM GUARD/REAR BUMPER KIT	56508741	1				
	FRONT BUMPER KIT	56107612	1				
	LEFT SIDE BROOM GUARD KIT	56508365	1				
	OVERHEAD GUARD KIT	56507394	1				
	RIGHT SIDE BROOM GUARD KIT	56508364	1				
Main Broom	Main Broom						



	Accessories	Ref. no.	Min. required	SW8000 165 LPG 4-CYL	SW8000 165 D 4-CYL	SW8000 165D CAB HEATER AC
	BROOM CHEVRON MAIN-PROPE	56107638	1	0	0	0
	MAIN BROOM NYLON	56507345	1	0	0	0
	MAIN BROOM POLYPROPYLENE	56507343	1	0	0	0
	MAIN BROOM POLYPRO-WIRE-12 ROW	56507344	1	0	0	0
	MAIN BROOM PROEX	56507346	1	0	0	0
	MAIN BROOM PROEX-WIRE	56507424	1	•	•	•
	MAIN BROOM PROEX-WIRE-12 ROW	56507342	1	0	0	0
	MAIN BROOM PROEX-WIRE CHEVRON	56507340	1	0	0	0
Other						
	AMBER STROBE CAB	56508825	1			•
	AMBER STROBE FOR OHG	56507039	1			
	AMBER STROBE NO OHG	56507038	1	•	•	
	ARM REST RH ONLY	7-03-04250	1	•	•	•
	BACK UP ALARM KIT	56507023	1	•	•	•
	FIRE EXTINGUISHER KIT	56510605	1			
	FLOOR MAT KIT	56508433	1	0		
	FOAM FILLED TIRE KIT	56507037	1	•	•	•
	HOPPER BOTTOM PLATE KIT	56508889	1	0		
	HOPPER TEMP SENSOR KIT	56507029	1	0		
	KIT-SIDE BROOM SPEED CONTROL	56107680	1			
	LEFT HAND SIDE BROOM OPTION	56507184	1			
6/18	LITTER VAC KIT	56507030	1			
() ()	MIST SPRAY KIT	56507850	1		П	
	NOZZLE SPRAY .10	56508709	1	0		
	PLUGGED FILTER SWITCH KIT	56507036	1			
	RAISED INTAKE FILTER CAB	56508826	1			
	RAISED INTAKE FILTER NO OHG	56507033	1			
	SEAT BELT KIT- STANDARD SEAT	56383455	1			
	SOLID TIRE KIT	56508873	1			
	SUSPENSION SEAT KIT	56507040	1			



	Accessories	Ref. no.	Min. required	SW8000 165 LPG 4-CYL	SW8000 165 D 4-CYL	SW8000 165D CAB HEATER AC
	SWITCH KIT-OPERATOR PRESENCE	56107668	1	•	•	•
	TILT STEERING OPTION	56507228	1	•	•	•
Filter for Swe	eping					
	FILTER PANEL POLY HIGH FLOW	56382789	1	0	0	0
	FILTER-HEPA	56508953	1	0	0	0
	FLTR PANEL ULTRA-WEB CELLULOSE	8-24-04139-1	1	•	•	•
	POCKET FILTER	56507588	1	0	0	0
	POCKET FILTER ASSEMBLY	56507710	1			
	POCKET FILTER WATER RESISTANT	56507740	1	0	0	0
Light Option						
	WORK LIGHT KIT	56507034	1			
Side Broom						
	SIDE BROOM FLAT WIRE	56507352	1	0	0	0
	SIDE BROOM NYLON	56507351	1	0	0	0
	SIDE BROOM NYLON 41 DEGREES	56508499	1	0	0	0
	SIDE BROOM POLY 41 DEGREES	56508498	1	•	•	•
	SIDE BROOM POLYPROPYLENE	56507350	1	0	0	0

 $[\]bullet$ Standard equipment, \circ Supplementary accessories, \square Mountable equipment

	Accessories	Ref. no.	Min. required	SW8000 165D CAB HEATER	SW8000 165LPG CAB HEATER AC	SW8000 165LPG CAB HEATER
Guard Option		'				
	BROOM GUARD/REAR BUMPER KIT	56508741	1			
	FRONT BUMPER KIT	56107612	1			
	LEFT SIDE BROOM GUARD KIT	56508365	1			
	OVERHEAD GUARD KIT	56507394	1			
	RIGHT SIDE BROOM GUARD KIT	56508364	1			
Main Broom						
	BROOM CHEVRON MAIN-PROPE	56107638	1	0	0	0
	MAIN BROOM NYLON	56507345	1	0	0	0
	MAIN BROOM POLYPROPYLENE	56507343	1	0	0	0
	MAIN BROOM POLYPRO-WIRE-12 ROW	56507344	1	0	0	0
	MAIN BROOM PROEX	56507346	1	0	0	0
	MAIN BROOM PROEX-WIRE	56507424	1	•	•	•
	MAIN BROOM PROEX-WIRE-12 ROW	56507342	1	0	0	0
	MAIN BROOM PROEX-WIRE CHEVRON	56507340	1	0	0	0
Other						



	Accessories	Ref. no.	Min. required	SW8000 165D CAB HEATER	SW8000 165LPG CAB HEATER AC	SW8000 165LPG CAB HEATER
	AMBER STROBE CAB	56508825	1	•	•	•
	AMBER STROBE FOR OHG	56507039	1			
	AMBER STROBE NO OHG	56507038	1			
	ARM REST RH ONLY	7-03-04250	1	•	•	•
	BACK UP ALARM KIT	56507023	1	•	•	•
	FIRE EXTINGUISHER KIT	56510605	1			
	FLOOR MAT KIT	56508433	1			
	FOAM FILLED TIRE KIT	56507037	1	•	•	•
	HOPPER BOTTOM PLATE KIT	56508889	1			
	HOPPER TEMP SENSOR KIT	56507029	1			
	KIT-SIDE BROOM SPEED CONTROL	56107680	1			
	LEFT HAND SIDE BROOM OPTION	56507184	1			
6/13	LITTER VAC KIT	56507030	1	0		
() h	MIST SPRAY KIT	56507850	1			
	NOZZLE SPRAY .10	56508709	1			
	PLUGGED FILTER SWITCH KIT	56507036	1			
	RAISED INTAKE FILTER CAB	56508826	1			
	RAISED INTAKE FILTER NO OHG	56507033	1			
	SEAT BELT KIT- STANDARD SEAT	56383455	1			
	SOLID TIRE KIT	56508873	1			
& .	SUSPENSION SEAT KIT	56507040	1			
	SWITCH KIT-OPERATOR PRESENCE	56107668	1	•	•	•
	TILT STEERING OPTION	56507228	1	•	•	•
Filter for Swe	eping					
	FILTER PANEL POLY HIGH FLOW	56382789	1	0	0	0
	FILTER-HEPA	56508953	1	0	0	0
	FLTR PANEL ULTRA-WEB CELLULOSE	8-24-04139-1	1	•	•	•
	POCKET FILTER	56507588	1	0	0	0
	POCKET FILTER ASSEMBLY	56507710	1			
	POCKET FILTER WATER RESISTANT	56507740	1	0	0	0



	Accessories	Ref. no.	Min. required	SW8000 165D CAB HEATER	SW8000 165LPG CAB HEATER AC	SW8000 165LPG CAB HEATER
Light Option						
	WORK LIGHT KIT	56507034	1			
Side Broom	Side Broom					
	SIDE BROOM FLAT WIRE	56507352	1	0	0	0
	SIDE BROOM NYLON	56507351	1	0	0	0
	SIDE BROOM NYLON 41 DEGREES	56508499	1	0	0	0
	SIDE BROOM POLY 41 DEGREES	56508498	1	•	•	•
	SIDE BROOM POLYPROPYLENE	56507350	1	0	0	0

