One Touch Sweeping is one of the key features making it easy, economically and safe to operate the Nilfisk SW4000. With this system, all functions – main broom, side brooms, vacuum fan and the optional DustGuard - are activated and terminated simultaneously so that no brooms or fans are running needlessly, when the sweeper stands still. The side brooms have no belts that can break or need change, thus reducing wear and costs of ownership. Maintenance is easy as no tools are needed for broom or filter removal, and easy access to all components makes maintenance and service fast and uncomplicated. The foam-filled wheels do not go flat or need refills, but add to reliability and comfort. The retractable hopper can be closed from operator compartment allowing the operator to drive away immediately after dumping into a container. The comfortable compartment is easy to access, has adjustable seat and provides an unobstructed view of the brooms and working area. The SW4000 is tough on debris and gentle on the environment.

- One Touch Sweeping makes it easy to operate the SW4000 with all functions able to start/stop simultaneously
- The retractable, spring loaded side brooms spring away on impact so they will not break or damage in the event of a collision
- The optional DustGuard<sup>™</sup> misting system adds to the dust free sweeping improving the environment for operator as well as the surroundings
- The high hydraulic dump ensures safe handling and fast dumping increasing the SW4000's high productivity level
  All systems are controlled by the motion pedal, saving power and broom wear, and with all moving parts run by electric motors they only consume energy when running
- The comfortable operator compartment is easy to access, has adjustable seat and the retractable hopper can be closed from the compartment
- Eligible for 3 year warranty (conditions apply)

The SW4000 is a ride-on sweeper with high dump designed for maximum performance, reliability, minimising downtime and your operational costs. It is the obvious choice for industry and manufacturing, warehouses, distribution centres, school yards, shopping malls, parking lots, sport centres, recycling facilities, multi-storey car parks and more. It is equally suitable for outdoor as indoor cleaning with either battery or LPG power sources available.

#### Standard equipment

	Included accessories	Ref. no.	Min. required	SWEEPER SW4000 LPG	SWEEPER SW4000 B	Price
Price				28.940,00	31.025,00	
Filter for Swe	eping					
$\checkmark$	FILTER PANEL POLYESTER	1464839000	1		•	790,00
Main Broom						
N.S.	BROOM MAIN CHEVRON 6R	1463913000	1		•	225,00
Side Broom						
	BROOM SIDE MIX STEEL	1465318000	1		•	210,00





Picture shown may not represent model quoted

BEACON KIT       1464948000       1		Included accessories	Ref. no.	Min. required	SWEEPER SW4000 LPG	SWEEPER SW4000 B	Price
OtherInterpretation	Light Option						
MAT FLOOR KIT         1464957000         1	8	BEACON KIT	1464948000	1		•	425,00
Andel         SWEEPER SW4000         SWEEPER SW4000           Ref. no.         9084402010         9084402010         9084400010PE           PRODUCT FEATURES         9084402010         9084402010         9084402010         9084400010PE           PRODUCT FEATURES         1	Other						
NumbriLPGBRef. no.90844020109084400010PCPRODUCT FEATURES••Flap lifting device••Electrical filter shaker••Hour Meter••Amber safety beacon••Back up warning alarm••Key switch••Parking brake••Battery Meter••Variable high dump system••Battery container••Uk sweep by-pass••Adjustable seat••Technical specificationsSWEEPERSW400 BRestry 247 BNotor power sourceLPG Honda 4.11 kH BBattery 247 BNotor power sourceLPG Honda 4.11 kH BBattery 247 BProductivity main broom theoretical/actual (m²/h)4900/3430 BProductivity side broom theoretical/actual (m²/h)68254780 BProductivity 1 side broom theoretical/actual (m²/h)8750/6125 BWorking width with right side broom (mm)975 	6	MAT FLOOR KIT	1464957000	1		•	230,00
PRODUCT FEATURES	Model				SWEEPER S LPG	W4000 SWEE	
Flap lifting device         •         •           Electrical filter shaker         •         •           Hour Meter         •         •         •           Amber safety beacon         •         •         •           Back up warning alarm         •         •         •           Key switch         •         •         •         •           Parking brake         •	Ref. no.				9084402	010 9084	400010PB
Electrical filter shaker••Hour Meter••• <td< td=""><td>PRODUCT F</td><td>EATURES</td><td></td><td></td><td></td><td></td><td></td></td<>	PRODUCT F	EATURES					
Hour Meter••Amber safely beacon••Back up warning alam••Key switch••Parking brake••Battery Meter••Variable high dump system••Battery container••Uk model••Horn••Meter Safety Spears••Adjustable seat••Technical specificationsSWEEPER SW4000•Motor power sourceLPG Honda 4.1 kWBattery 24VMax. speed (km/h)77Sound pressure level (dB(A))7565Productivity anin broom theoretical/actual (m²/h)4900/34304900/3430Productivity 1 side broom theoretical/actual (m²/h)6254/7806254/780Productivity 2 side brooms (mm)975975Working width with right side broom (mm)975975	Flap lifting de	vice			•		•
Amber safety beaconBack up warning alarmKey switchParking brakeBattery MeterVariable high dump systemBattery containerUk modelHornAdjustable seatTechnical specificationsSWEEPERSW000SWEEPERSW000Motor power sourceLPG Honda 4.1 kWBattery 24VMax. speed (km/h)77Sound pressure level (dB(A))7565Productivity main broom theoretical/actual (m³/h)4900/34304900/3430Productivity 1 side broom theoretical/actual (m³/h)4900/34304900/3430Productivity 1 side broom theoretical/actual (m³/h)6825/47806825/4780Working width with right side broom (mm)75975Working width with right side broom (mm)12501250	Electrical filte	r shaker			•		•
Back up warning alarm••Key switch•••Parking brake••••Battery Meter•••••Variable high dump system•••<	Hour Meter				•		•
Key switch••Parking brake••	Amber safety	beacon			•		•
Parking brake for the system of the system o	Back up warr	ning alarm			•		•
Battery Meter•Variable high dump system••Battery container••Uk model••Horn•••Wets weep by-pass•••Adjustable seat•••Technical specificationsSWEEPERSW000SWEEPERSW000Motor power sourceLPG Honda 4.1 kWBattery 24VMax. speed (km/h)77Sound pressure level (dB(A))7565Productivity nain broom theoretical/actual (m²/h)4900/34304900/3430Productivity 1 side broom theoretical/actual (m²/h)6825/47806825/4780Productivity 2 side brooms theoretical/actual (m²/h)6750/61258750/6125Working width with right side broom (mm)97597565Working width with 2 side brooms (mm)125012501250	Key switch				•		•
Variable high dump system•Battery container•Uk model•Horn••Wet sweep by-pass••Adjustable seat••Technical specificationsSWEEPE BOWBattery 24VMotor power sourceLPG Hond 4.1 kWBattery 24VMax. speed (km/h)77Sound pressure level (dB(A))7565Productivity nain broom theoretical/actual (m²/h)4900/34304900/3430Productivity 1 side broom theoretical/actual (m²/h)625/4780625/4780Productivity 2 side brooms theoretical/actual (m²/h)8750/61258750/6125Working width with right side broom (mm)12501250					•		•
Battery container       •         Uk model       •         Horn       •       •         Wet sweep by-pass       •       •         Adjustable seat       •       •         Technical specifications       SWEEPERSW400       SMEEPERSW400         Motor power source       LPG Honda 4.1 kW       Battery 24V         Max. speed (km/h)       7       7         Sound pressure level (dB(A))       75       65         Productivity nain broom theoretical/actual (m²/h)       6825/4780       6825/4780         Productivity 2 side broom theoretical/actual (m²/h)       6750/6125       8750/6125         Working width with right side broom (mm)       975       975         Working width with right side broom (mm)       1250       1250							•
Uk model       •<					•		•
Horn•Wet sweep by-pass•Adjustable seat•Technical specificationsSWEEPER SW4000 LPG dot 4.1 kWMotor power sourceLPG Honda 4.1 kWMax. speed (km/h)7Sound pressure level (dB(A))75Productivity main broom theoretical/actual (m²/h)4900/3430Productivity 1 side broom theoretical/actual (m²/h)8750/6125Productivity 2 side brooms theoretical/actual (m²/h)8750/6125Vorking width with right side broom (mm)975975Uter and the side brooms (mm)12501250		iner					•
Wet sweep by-pass Adjustable seat••• <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>							•
Adjustable seat•Adjustable seat\$WEEPER SW400Technical specifications\$WEEPER SW400Motor power sourceLPG Honda 4.1 kWMax. speed (km/h)7Sound pressure level (dB(A))75Productivity nain broom theoretical/actual (m²/h)4900/3430Productivity 1 side broom theoretical/actual (m²/h)6825/4780Productivity 2 side broom theoretical/actual (m²/h)6750/6125Working width with right side broom (mm)975Yorking width with right side broom (mm)1250					•		•
Technical specificationsSWEEPER SW4000 LPGSWEEPER SW4000 SWEEPER SW4000Motor power sourceLPG Honda 4.1 kWBattery 24VMax. speed (km/h)77Sound pressure level (dB(A))7565Productivity main broom theoretical/actual (m²/h)4900/34304900/3430Productivity 1 side broom theoretical/actual (m²/h)6825/47806825/4780Productivity 2 side brooms theoretical/actual (m²/h)8750/61258750/6125Working width with right side broom (mm)975975Yorking width with 2 side broom (mm)12501250					•		•
Motor power sourceLPG Honda 4.1 kWBattery 24VMax. speed (km/h)77Sound pressure level (dB(A))7565Productivity main broom theoretical/actual (m²/h)4900/34304900/3430Productivity 1 side broom theoretical/actual (m²/h)6825/47806825/4780Productivity 2 side brooms theoretical/actual (m²/h)8750/61258750/6125Working width with right side broom (mm)975975Working width with 2 side brooms (mm)12501250						W4000 SWEE	
Sound pressure level (dB(A))7565Productivity main broom theoretical/actual (m²/h)4900/34304900/3430Productivity 1 side broom theoretical/actual (m²/h)6825/47806825/4780Productivity 2 side brooms theoretical/actual (m²/h)8750/61258750/6125Working width with right side broom (mm)975975Working width with 2 side brooms (mm)12501250	Motor power	source				4.1 kW Ba	
Productivity main broom theoretical/actual (m²/h)4900/34304900/3430Productivity 1 side broom theoretical/actual (m²/h)6825/47806825/4780Productivity 2 side brooms theoretical/actual (m²/h)8750/61258750/6125Working width with right side broom (mm)975975Working width with 2 side brooms (mm)12501250					7		
Productivity 1 side broom theoretical/actual (m²/h)6825/4780Productivity 2 side brooms theoretical/actual (m²/h)8750/6125Working width with right side broom (mm)975Working width with 2 side brooms (mm)1250	Sound pressu	ure level (dB(A))			75		65
Productivity 2 side brooms theoretical/actual (m²/h)8750/61258750/6125Working width with right side broom (mm)975975Working width with 2 side brooms (mm)12501250	Productivity n	nain broom theoretical/actual (m²/h)			4900/34	30 49	900/3430
Working width with right side broom (mm)975975Working width with 2 side brooms (mm)12501250	Productivity 1	side broom theoretical/actual (m²/h)			6825/47	80 68	325/4780
Working width with 2 side brooms (mm)12501250	Productivity 2	side brooms theoretical/actual (m²/h)			8750/61	25 87	50/6125
	Working width	h with right side broom (mm)			975		975
Min. turn-around aisle width (cm)         192/189         192/189	Working widt	h with 2 side brooms (mm)			1250		1250
	Min. turn-arou	und aisle width (cm)			192/18	9	92/189



Technical specifications	SWEEPER SW4000 LPG	SWEEPER SW4000 B
Max. climbing rate (%)	20	20
Water tank capacity (L)	20	20
Hopper volume (L)	75	75
Max. dumping height (cm)	150	150
Max. dumping weight (kg)	100	100
Main filter area (m <sup>2</sup> )	7	7
Main broom (mm)	700	700
Length x width x height (mm)	1640x1035x1330	
Height with overhead guard (cm)	199	199
Gross weight (gvw) (kg)	803	1005
Net weight (kg)	515	433
Operating weight (kg)	622	824

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

	Accessories	Ref. no.	Min. required	SWEEPER SW4000 LPG	SWEEPER SW4000 B	Price
Price				28.940,00	31.025,00	
Other						
l's	ARM REST LEFT SIDE KIT	1464960000	1			300,00
lý.	ARM REST RIGHT SIDE KIT	33019556	1			400,00
	BELTS SAFETY KIT	1464954000	1			350,00
	BRACKETS BATTERY FIXING	1465171000	1			310,00
<b>*</b> ••	BROOM LEFT SIDE MIX STEEL	1464946000	1			1.700,00
C.C.	DUST GUARD KIT	1464953000	1			2.700,00



	Accessories	Ref. no.	Min. required	SWEEPER SW4000 LPG	SWEEPER SW4000 B	Price
	MAT FLOOR KIT	1464957000	1		•	230,00
0	TYRE DRIVE FRONT NON	1464955000	1			1.050,00
	WHEELS REAR FOAM FILLED	1465312000	1			1.098,40
	WHEELS REAR SOLID NON	1465313000	1			1.400,00
On-Board Ch	arger	1	1			
	CHARGER ON BOARD KIT	1465175000	1			1.650,00
Battery						
and the second s	BATT. 6V-180AH GEL	80564000	4			900,00
	BATT. 6V-240AH GEL	80564100	4			1.450,00
	BATT. 6V-255AH WET SEMI	80565000	4			890,00
No.	BATTERY TRACTION 24V	80565200	1			8.450,00
and the second s	BATTERY TRACTION 24V	80565300	1			11.800,00
Side Broom						
	BROOM SIDE MIX 5	1465319000	1		0	245,00
	BROOM SIDE MIX STEEL	1465318000	1		•	210,00



	Accessories	Ref. no.	Min. required	SWEEPER SW4000 LPG	SWEEPER SW4000 B	Price
	BROOM SIDE PPL 1.0 BLACK	1465320000	1		0	215,00
Main Broom						
	BROOM MAIN CHEVRON 6R	1464947000	1		0	255,00
10	BROOM MAIN CHEVRON 6R	1463854000	1		0	350,00
12 m	BROOM MAIN CHEVRON 6R	1463913000	1		•	225,00
Filter for Swe	eping					
	FILTER PANEL PAPER	1464189000	1		0	465,00
	FILTER PANEL PAPER OPEN	1465402000	1		0	650,00
$\checkmark$	FILTER PANEL POLYESTER	1464839000	1		•	790,00
	FILTER PANEL POLYESTER	1465403000	1		0	690,00
Guard Option						
	CANOPY KIT	1464956000	1			570,00
$\sim$	GUARD LEFT SIDE BROOM KIT	1464959000	1			420,00
$\mathcal{D}$	GUARD RIGHT SIDE BROOM	1464958000	1			420,00



	Accessories	Ref. no.	Min. required	SWEEPER SW4000 LPG	SWEEPER SW4000 B	Price
T	OVERHEAD GUARD KIT	1464952000	1			2.600,00
Light Option						
8	BEACON KIT	1464948000	1		•	425,00
ø	LIGHTS FRONT KIT 24V 70W	1466346000	1			713,98
Flap and Skirt						
//	SKIRT NON MARKING KIT	1464951000	1			360,00

