

NILFISK

Mini catalogue



NILFISK

Commercial dry vacuum cleaners



VP100

Ergonomic design for flawless and efficient cleaning



VP300 series

Our new range of compact dry vacuums is engineered for superior performance



VP400 series

Simply outstanding performance and convenience in a compact vacuum



VP500

Runs entirely on battery, delivering outstanding performance, saving time, and reducing trip hazards



VP600 series

Efficient and environmentally friendly cleaning – innovative and flexible features



VP930 series

A famous and well-known workhorse – efficient and durable for large area cleaning



VP930

Quietest and most efficient cleaner



VU500

Exceptional cleaning performance for medium and low cut piles



GU 700A

Heavy-duty upright vacuum cleaner for maximum productivity



GD 5 back

User-friendly backpack vacuum cleaner



GD 5 battery

Backpack vacuum that requires no electrical connections



	Rated power (W)	Suction power (W)	Airflow (l/sec)	Sound pressure level dB(A)	Dust bag capacity (L)	Main filter area (cm ²)	Weight (kg)
VP100	880	192	30	62.5	10	-	5.2
VP300 HEPA C UK	700	225	32	56	10	2400	4.5
VP300 HEPA ECP S2 UK	700	225	32	56	10	2400	4.5
VP300 R HEPA EC UK	700	225	32	56	10	2400	4.5
VP400 HEPA XECP UK	700	225	32	56	10	2400	5.5
VP500	500	190	40	52	10	2400	5
VP600	730/330	200/75	30/24	62/58	8	2400	10
VP930	760/400	285/190	37/29	50/46	15	12000	7.9
VU500	810	130	27	62	3.5	2400	8.0/8.5
GU 700A	2250	-	-	68	35	-	51
GD 5 back	780	225	33	64	5	2400	4.5
GD 5 battery	650	45/116	21.7/26.7	60/65	5	1397	8

Commercial wet & dry vacuum cleaners



VL100 series

Basic and simple wet & dry vacuum cleaner



VL500 series

The future of wet & dry pick-up for multi-applications

	Rated power (W)	Suction power (W)	Airflow (l/sec)	Sound pressure level dB(A)	Dust bag capacity (L)	Main filter area (cm ²)	Weight (kg)
VL100 35/55/75	1000/2000	210/380	31/52	74/78	18.2/28.1/44.4	1746/3085	10/20/20.5
VL500 35	1350	250	48	62	18	1051	11.5
VL500 55	1350/2500	200	48/72	64/66	28	1840	23.5-27.5
VL500 75	1250/2400	200	48/72	64/66	44	1840	26-28.5

Light industrial vacuum cleaners



New

AERO 21 Battery

Built for fast, efficient cleaning and dust extraction. Engineered for durability and ease-of-use



AERO 21

Compact wet & dry vacuum cleaners with filter cleaning and simple features



AERO 26

Compact wet and dry vacuum cleaners. Available in M/H Class



ATTIX 30

Silent and mobile wet & dry industrial vacuum cleaners with superior suction power



ATTIX 33

Superior and powerful dust extractor. Available in M/H class



ATTIX 50

Wet & dry vacuum cleaners with superior suction power for high-frequency cleaning



ATTIX 7

Very quiet, large capacity wet & dry vacuum cleaners



ATTIX 9

Twin-motor industrial wet & dry vacuum cleaners for the toughest applications



GM 80P

Rigid construction for small but powerful vacuum cleaning jobs



IVB 965 SD XC

For heavy-duty industrial cleaning and hazardous dust collection



IVB7X

Approved for healthy and explosion proof cleaning

Technical specifications

	Airflow rate (l/min.)	Vacuum (mbar/kPa)	Power Pmax (W)	Power Pic (W)	Working sound level (dB(A))	Container volume (l-max)	Mains connection (V/~/Hz/A)	Length x width x height (mm)	Weight (kg)	El cable (m)
AERO 21B	3660	15.5	-	-	60	20	-	397x378x485	7	-
AERO 21	3600	210/23.5	1200	1000	61	20	230/50-60/16	375x390x530	8.5	5
AERO 26	3700	245	1500	1200	61	25	230/1/50-60/13	375x390x530	10	7.5
ATTIX 30	3700	250/25	1500	1200	59	30	230/1/50-60/13	450x380x595	10	10
ATTIX 33	4500	250/25	1400	1200	60	30	230/1/50-60/13	565x385x520	14.5	7.5
ATTIX 50	3700	250/25	1500	1200	59	47	230/1/50-60/13	450x380x750	11	10
ATTIX 7	3600	230/23	1500	1200	57	70	110/1/50-60/16	605x580x970	25	7.5
ATTIX 9	3800	250/25	1500	1200	59	70	230/1/50-60/16	605x580x970	25	7.5

	Dust class	Rated power (W)	Airflow (l/sec.)	Vacuum working max. (kPa)	Sound level dB(A) IEC 704	Main filter area (cm ²)	Container capacity (Ltr.)
GM 80P	L	1200	38	27	66	2100	12
IVB 965 SD XC	H.M	2x1200	120	23	67	7800	50
IVB 7 ATTEX TYPE 22	M	1200	56	25	53.5	3000	70

Combo series

The Combo series of industrial vacuums simplify the process of choosing the right combination for your application. We have a range of models within the series and associated segments.



Models:

- VHS120
- S3B
- VHS110 Z22
- T30S
- T40W
- CTS22

ACD series

ACD industrial vacuum solution and safety systems are designed to manage explosive dusts in non-classified ATEX zones.



Models:

- CTS22, CTS40
- VHS120
- S3
- T40, T40W, T40WPLUS
- 3907/18
- 3707/10
- VHS010, VHS011
- VHB120

Industrial vacuum cleaners



VHB120

Mobile, battery operation, ideal for spot cleaning

- 1800W power
- 37L capacity



**VHB436
Battery**

Battery powered industrial vacuum. Fast charging lithium-ion battery

- 2400W power
- 50L capacity



VHS120

Single-phase wet & dry vacuum

- 2000W power
- 37L capacity



S3

Most powerful single-phase wet & dry vacuum with 3 by-pass motors

- 3000W power
- 50/100L capacity



**VHS110
ATEX**

Single-phase wet & dry ATEX certified vacuum

- 1100W power
- 37L capacity



VHS210

Ultimate power in classified zones

- 1850W power
- 50/100L capacity



**High reach
kits**

For all you high and out of reach cleaning needs



CTS 22

Three-phase vacuum, compact & powerful

- 2200W power
- 50/100L capacity



CTS 40

Three-phase vacuum suitable for the recovery of dry materials

- 4000W power
- 50/100L capacity



T40

Three-phase wet & dry vacuum

- 4000W power
- 50/100L capacity



T75

Three-phase vacuum tailored for metal production

- 7500W power
- 100L capacity



3707

Three-phase vacuum ideal for continuous and heavy-duty use

- 5500W power
- 175L capacity



3907

Power & reliability for heavy industry

- 11000W power
- 175L capacity



3997

Powerful three-phase vacuum to collect large quantities of heavy material

- 20000W power
- 175L capacity



OIL230

Designed to help metalworking companies boost productivity during coolant recovery and chips separation

- 3000W power
- 70L (Liquids) + 30L (Chips)



OIL310

- 1300W power
- 180L + 30L



OIL320

- 2200W power
- 180L + 30L



OIL340

- 4300W power
- 180L + 30L

Industrial vacuum cleaners: Surface preparation



SP102HC

Dust extraction, single phase, ideal for medium-large industrial facilities

- 2000W power
- Longopac



SP103HC

Dust extraction, single phase, ideal for medium-large industrial facilities

- 3000W power
- Longopac



SP304 HC

Three phase surface preparation

- 4000W power
- Longopac



VHC010

High mobility in narrow spaces, robustness, and reliability

- 30L



VHC011

Highly effective in removing hazardous dust

- 15L
- ATEX Z1 available



VHC120

- 37L
- ATEX Z1 available



VHC200

- 50/100L
- ATEX Z1 available



VHS010 & VHS011

Mobile industrial vacuum

- 30L (VHS010) / 15L (VHS011)
- ACD & ATEX Z22 options

Walk-behind scrubber dryers



SC100

Upright scrubber dryer is the master of small space cleaning



SC250

Scrubbing, sweeping and drying in every corner



SC351

Allows both scrubbing and drying backwards and forwards



SC370

Walk behind scrubber dryer



SC401

High and consistent cleaning performance for hours



SC430

Simple and user friendly walk-behind scrubber dryer



SC450

Simple, basic scrubber/dryer that makes cleaning an easy operation



SC500

Cost-effective, sustainable and easy to service



SC530

Simple, trustworthy and cost effective scrubber dryer

Technical specifications

	Rated power (W)	Scrubbing width (mm)	Brush/pad diameter (mm)	Brush pressure (kg)	Solution/recovery tank (L)	Productivity rate (m ² /h)	Length x width x height (mm)	Gross weight (kg)
SC100	800	310	1 cyl.	-	3/4	310	400x360x1150	15
SC250	300	340	1 cyl.	12	6/6	680	630x425x400	32
SC351	450	370	370	27	11/11	890	730x435x470	73
SC370 43B	905	432	370	-	25	1720	1020x485x647	134
SC401B/ BD/E	450	430	430	25/30	30/30	1032/1290/860	1180x720x1055	151/163/144
SC430	900	530	530/508	35	40/40	1272	1140x550x1100	175
SC450B	810	530	530	34	40/45	1272	1174x760x980	190
SC500	930	530	530/508	15/30	45/45	1590	1277x720x1063	129-207
SC530	800	530	530/508	23	61/61	1431	1260x550x1080	233/227

Walk-behind scrubber dryers



SC550

Initiative cleaning that adapts to your needs



SC650

Highly manoeuvrable, user friendly cleaning



SC800

Robust and thorough cleaning, for all heavy-duty applications



Nilfisk Dryft

Battery operated micro-scrubber dryer, for small and hard to reach spaces

Technical specifications

	Rated power (W)	Scrubbing width (mm)	Brush/pad diameter (mm)	Brush pressure (kg)	Solution/recovery tank (L)	Productivity rate (m ² /h)	Length x width x height (mm)	Gross weight (kg)
SC550	830	530	508	15-30	50/50	2650/1590	1330x540x1050	173
SC650	1400	710	355	22	80/80	3976/2385	1500x748x1072	347
SC800	1890-1910	710	355	36/77	95/95	2470-2990	1480x780x1130	487-492
Nilfisk Dryft	-	390	-	-	2.5/2.8	-	430x230x1485	7.3

Stand-on & ride-on scrubber dryers



SC1500

Innovative stand-on scrubber dryer setting a new standard



SC2000

Micro ride-on scrubber dryer doubles cleaning output at price of walk-behind model



BR652/752

Super low noise level, ergonomic and a compact machine



SC3500

The mid-size solution for high productivity and efficiency



SC4000

Agile, flexible and easy to use with a compact design and capable of navigating narrow spaces



SC5000

The agile answer for dynamic cleaning challenges



SC6000

Efficient large area cleaning



SC6500

High productivity in extreme cleaning environments



SC8000

Widest cylindrical scrub deck in its class

Technical specifications

	Rated power (W)	Scrubbing width (mm)	Brush/pad diameter (mm)	Brush pressure (kg)	Solution/recovery tank (L)	Productivity rate (m ² /h)	Length x width x height (mm)	Gross weight (kg)
SC1500	840	510	510	23/40	44/46	1707	1230x610x1330	326
SC2000	-	720	530/508	15/30	70/70	2230	1270x550x1020	342
BR 652/752	1500	660/710	330/355	30/48-32/50	80/80	2770/2980	1360x670/750x1200	446/448
SC3500	2658	710	355/355	30/50	110/110	4260	162x76x125	230
SC4000	2100	710/810/860	2x355	42-100	125/125	6920	159x92x146	324
SC5000	2400	860	2x430	38-104	140/147	7310	159x146x105	816
SC6000	2500/2700	863-1016	180/430/508	up to 135	190/190	9450	187x108x148	816
SC6500	4100-5220	1000/1300	2x505/ 3x432	38-145	265/265	11700	187x141x148	807
SC8000 1300/1600	Diesel/LPG	1220/1520	280x1220	55/110/180	380/380	19760	254x142x147	1350

Autonomous scrubber dryers and vacuums



SC50 UVGI

Autonomous scrubber dryer for medium to large area cleaning with full certification



SC60

Simplicity, productivity, and certification built-in for large scale areas



SC25

Reliable, resourceful cleaning at the push of a button



New

VP25

A smart robotic vacuum built to handle the dirty work with ease, giving your team more time to focus on what matters

Technical specifications

	Running time (hr)	Scrubbing width (mm)	Brush/pad diameter (mm)	Voltage (V)	Solution/recovery tank (L)	Productivity rate (m ² /h)	Length x width x height (mm)	Gross weight (kg)
SC50 UVGI	-	508	508	24	57/53	1936	1400x762x1444	484.4
SC60	-	710	829	24	99/105	2811	1695x811x1459	-
SC25	3	366	590	25.6	22	1317	722x654x910	126.9
VP25	3	-	-	24	-	800	670x654x911	91

Walk-behind & ride-on sweepers



SW 200/250

Robust, manually operated sweeper



SW 750

Quiet and easy cleaning



SW 900

High cleaning performance and productivity



SR 1000S

Why walk – when you can have a compact ride-on sweeper



New

SW3000

Provides an optimal cleaning performance with optimal dust and debris collection



SW4000

One touch sweeping minimising your operational costs



SW5500

The real Industrial Hybrid powered sweeper in the industry



SR 1601

The most technically advanced sweeper in its category



SW8000

An industrial ride-on sweeper for large heavy-duty areas

Technical specifications

	Motor power source	Productivity rate theoretical (m ² /h)	Working width w/right s/brush	Working width w/2 s/brush (mm)	Hopper volume (L)	Max. dumping height (cm)	Length x width x height (mm)	Main filter area (m ²)
SW 200/250	Manual	1920	700	920	38	Manual	790x375x870	-
SW 750	Batt. 12V	2880	720	-	60	Manual	990x800x620	1
SW900	Batt.12V/Petrol	3715-4725	825	1050	60	Manual	1390x950x1100	1.9
SR 1000S	Batt.12V	5500	-	1000	50	-	1260x790x1160	3
SW3000	-	8100	-	1360	100	-	1620x1055x1260	-
SW4000	P/B	6825-8750	975	1250	75	150	1640x1035x1330	7
SW5500	B	7650-8500	1175	1500	150	165	1875x1200x1565	7
SR 1601	D/LPG/P/B	10000-19200	1250	1600	315	159	2220x1320x1460	10
SW8000	D/LPG/P	23925-29000	1650	2000	400	152	2390x1630x1470	10

Combination machines



CS7010

First Hybrid and ePower driven combi machines



Technical specifications

	Hopper Volume (l)	Solution/recovery tank (l)	Brush speed/pressure (rpm/kg)	Shipping weight (kg)	Scrubbing width (mm)	Productivity rate actual (m ² /h)	Sweeping width (mm)	Length x width x height (mm)
CS7010	198	284/284	90-127-181	2058-2593	1245	11080	1540	2620x1650x1500

Single discs and burnishers



FM400 L/H

Low and high speed for standard cleaning applications



FM400 D

Dual speed built for standard and medium-duty use



BU500

Ultra high speed to build and maintain shiny floors



BU800

Self-regulating pad pressure and a floating pad driver

Technical specifications

	Protection class IP/protection	Rated power (W)	Sound pressure level at 1.5m	Brush/pad diameter (mm)	Brush/pad pressure (g/cm ²)	Brush/pad speed (rpm)	Brush torque (nm)	Operating weight (kg)
FM400L	II/IPX4	1100	59	430	24	180	63	37
FM400H	IPX4	1500	61	430	26	410	36	40
FM400D	II/IP44	1100/1500	61	430	26	185/370	58/40	40
BU500	I/IPX0	1100	<70	510	10	1500	12	41
BU800	IPX4	1500	68	505	30	1500	9.5	254

Carpet extractor



ES300

Extend the life of your carpets, ideal for cleaning high and light traffic areas.



	Rated power (W)	Brush speed (r.p.m.)	Airflow (l/sec)	Vacuum at nozzle (kPa)	Sound pressure level (dB(A))	Working width (mm)	Solution/recovery tank (L)	Pump pressure (bar/psi)
ES300	1824	1950	-	-	68	410	34/26.5	-/120

HPW cold water



MC 2C

Ideal cold water cleaning for everyday tasks



MC 3C

Low running costs, great efficiency and easy handling



MC 4M

Compact, efficient, ergonomic, intuitive and user-friendly



MC 5M

Innovative and versatile mid range cold water high pressure washers



MC 6P

Premium performance, lifetime and ergonomics



MC 7P

Ultimate industrial quality



MC 8P

The ultimate in durability and robustness for tough applications requiring high water flow



MC 9P

High pressure washers for extreme cleaning, perfect for maneuvering in tight spaces and uneven surfaces. Features upgraded crane lift supports



MC 10P

Knock paint and rust off ships preparing surfaces for repair or blast through solid materials with the MC 10P – tackles heavyduty cleaning tasks with ease

Technical specifications

	Pump pressure (bar/MPa)	Water flow Qmax/Qiec (l/h)	Power consumption (kW)	Mains connection (V/~/Hz/A)	Max. inlet temperature (°C)	Length x width x height (mm)	Weight (kg)
MC 2C	120/12	520/470	2.3	230/1/50/10	60	394x391x955	27.3
MC 3C	170/17	820/750	4.4	400/3/50/7.4	60	382x382x1017	36
MC 4M	140/14	620/580	2.9	230/1/50/12.5	60	382x382x1017	41
MC 5M	200/20	1050/960	6.1	230-400/3/50/19.8-11.4	60	890x570x1020	80
MC 6P	250/25	1100/1000	8.5	220-230/440-460/3/60/14	80	775x570x1020	89
MC 7P	195/19.5	1280/1180	8	230/400/3/50/24.5/14	85	775x570x1020	90
MC 8P	160/16	2500/2450	14.5	400/3/50/24.9	50	900x660x910	130
MC 9P	360/36	1260	18	400/3/50/32	35	1100x500x980	245
MC 10P	500/50	1800	30	400/3/50/58	35	1670x750x1180	470

HPW hot water



New

MH40M 105/750 PA

Versatile range of hot water high-pressure washers handles the toughest cleaning jobs



New

MH45M 100/680 PA/PAX

Versatile range of hot water high-pressure washers handles the toughest cleaning jobs



New

MH55M 100/760 PA/PAX

Versatile range of hot water high-pressure washers handles the toughest cleaning jobs



MH 6P

Tough and efficient – for heavy duty applications



MH 7P

Heavy duty and efficient hot water cleaning for intense use



MH 8P

Tough and efficient for heavy duty applications requiring high water flow

Technical specifications

	Working pressure (bar/MPa)	Water flow Qmax/Qiec (l/h)	Power consumption (kW)	Mains connection (V/~/Hz/A)	Max. inlet temperature (°C)	Length x width x height (mm)	Weight (kg)
MH40M-105/750 PA	105	660/750	3,6	230/1/50	90	1010x700x1016	105
MH45M 100/680 PA	100	630/680	2,9	230/1/50	90/150	1010x700x1016	151
MH45M 100/680 PAX	100	630/680	2,9	230/1/50	90/150	1010x700x1016	154
MH55M-100/760 PA	100	680/760	2,9	230/1/50	90/150	1188x700x1020	187
MH55M-100/760 PAX	100	680/760	2,9	230/1/50	90/150	1188x700x1020	190
MH 6P	200/20	1300/1200	9,1	400/3/50/15.5	40	1188x700x1045	198
MH 7P	180/18	1260/1170	7,6	400/3/50/13.5	40	1188x700x1045	195
MH 8P	180/18	2000/1950	14,7	400/3/50/25	40	1188x700x1045	219

Stationary cold water



SC UNO 4M

A portable and stationary mounted unit all in one



SC UNO 5M/6P/7P/8P

Stationary 1-pump high pressure washers for flexible cleaning



SC DUO 6P/7P/8P

Stationary 2-pump high pressure washers for heavy cleaning tasks



SC DELTA 6P/8P

Stationary high pressure washers for multiple users

Technical specifications

	Pump pressure (bar/MPa)	Water flow Qmax/Qiec (l/h)	Power consumption (kW)	Mains connection (V/~/Hz/A)	Max. inlet temperature (°C)	Length x width x height (mm)	Weight (kg)
SC UNO 4M	140/14	620/560	2,9	230/1/50/12.5	60	480x240x340	34
SC UNO 5M/6P/7P/8P	180/18	2000/1800	12	440/3/60/21	80	355x860x560	91
SC DUO 6P/7P/8P	180/18	2400/2240	16,4	440/3/60/23	85	355x860x1000	160
SC DELTA 6P	160/16	8580/9000	55	400/3/50/96	70	970x820x1800	526
SC DELTA 8P	100/10	15000/14520	53	400/3/50/95	70	970x820x1800	526

Stationary hot water



SH TRUCK

Stationary hot water pressure washers for permanent outside placement



SH SOLAR D/E/G

Diesel powered stationary hot water pressure washers



SH AUTO 5M

Innovative technology for quicker payback time on self service washes



New

DTE MCP 10/140

Compact, mobile power for everyday cleaning



New

DTE MCP 14/150

Heavy-duty reliability for industrial cleaning



New

DTE MCP 15/250

Maximum pressure for the toughest jobs

Technical specifications

	Pump pressure (bar/MPa)	Water flow Qmax/Qiec (l/h)	Power consumption (kW)	Mains connection (V/~/Hz/A)	Max. inlet temperature (°C)	Length x width x height (mm)	Weight (kg)
SH TRUCK	180/18	970/930	7.2	400/3/50/18	30	1025x715x1670	227
SH SOLAR D	180/18	2000/1900	12	400/3/50/18	30	700x900x1077	232
SH SOLAR E	135/13.5	875/810	5.8 + 18	400/3/50/36	85	670x900x1077	150
SH SOLAR G	150/15	1020/900	7.5	400/3/50/15	30	700x900x1100	186
SH AUTO 5M	100/10	500/500	6.4	400/3/Variable	30	725x1090x1635	204

	Engine	Full type	Gear box	Horse power	Pump	Flow rate (LPM)	Working pressure (bar)	Nozzle size	Hose (MTR)	Lance (mm)	Gun	Suction hose & filter
DTE MCP 10/140	HONDA GP160	Petrol	N/A	5.5	Comet AXD	10	140	15.03	10	Std. 900	Std. SG35	Yes
DTE MCP 14/150	HONDA GX200	Petrol	Udor	6.5	Udor 14 – 200	14	150	15.05	10	Std. 900	Std. SG35	Yes
DTE MCP 15/250	HONDA GX390	Petrol	Udor	11.7	Udor 15 – 30	15	250	15.04	10	Std. 900	Std. SG35	Yes

Steam cleaners



SO4500

A compact, user-friendly steamer for light to medium use. Suitable for all industries



SV8000

Ideal for chemical-free cleaning providing optimal hygiene, quick and easy to use



SDV

The ultimate steam cleaner. Chemical ready and vacuum equipped, the lab certified SDV models are built for heavy-duty cleaning and disinfection routines

Technical specifications

	Water tank capacity (l)	Hose length (m)	Steam pressure (bar)	Steam temperature boiler (°C)	Mains connection (V/~/Hz/A)	Length x width x height (mm)	Weight (kg)
SO4500	5	4	-	150	230-240/1/50/10	420x320x460	12
SV8000	5	4	8	170	230-240/1/50/13	800x400x820	25
SDV	5	4	8	170	230-240/1/50/13	700x450x970	40

Nationwide site surveys, demonstrations & service consultations

With over 80 field service technicians Nilfisk offer full UK mainland coverage ensuring your cleaning equipment is kept well maintained and fully serviced.

Each of our technicians have a workshop on wheels equipped with a stock of spare parts and the latest diagnostic equipment to service or repair your equipment.

We also appreciate that downtime must be kept to a minimum and can often diagnose and give advice to get your machine up and running again over the phone.

RAINBOW SERVICE

Nilfisk's Rainbow Service contracts will also undertake breakdown repairs on any brand of cleaning equipment.

Whichever way you look at it, Nilfisk has your service and maintenance needs covered.

Nilfisk Contractor Assurance – Complete Control

Nilfisk Contractor Services are dedicated to customers with high volume service and maintenance needs, with nation-wide coverage.

We work closely with clients creating bespoke and custom-made service and maintenance agreements aligned to achieve high performance, built-in longevity, and cost efficiencies.

We offer a range of service contracts for Nilfisk equipment:

Service Agreement Pro – Professional maintenance

Your contract encompasses 1 – 6 yearly maintenance visits and 48 hours response time. Breakdown visits and spare parts attract fees and invoiced separately.

Service Agreement Plus – Optimise productivity

If uptime is your absolute top priority, then service agreement Premium is the best choice. With 2 – 6 maintenance visits included as well as breakdown visits and spare parts. With this agreement there are no sudden financial surprises and express services.

Service Agreement Premium – Maximise uptime

If uptime is your absolute top priority, then service agreement Premium is the best choice. With 2 – 6 maintenance visits included as well as breakdown visits and spare parts. With this agreement there are no sudden financial surprises and express services.

Service Agreement Premium Power – Total confidence

Premium Power offers customers total confidence in the service and maintenance management of your cleaning equipment year in and year out. Offering a 24 hour response time, 2 – 6 breakdown visits per year, it covers spare parts, consumables and batteries and chargers. Confidence and control of your maintenance and repairs costs.



Scan the QR code to get in touch with us.

Nilfisk Ltd

Nilfisk House • Bowerbank Way • Gilwilly Industrial Estate
Penrith • Cumbria • CA11 9BQ
Tel: 01768 868995 • Email: sales.uk@nilfisk.com

www.nilfisk.co.uk