The VL500 series of wet and dry vacuum cleaners is offering performance and reliability that ensure low total cost of ownership and at the same time has features making daily cleaning tasks easier, faster and safer. VL500 is ideally suited for hotels, contract cleaners, education, exhibition and conference centers as well as public buildings, manufacturing and industrial applications. A failsafe filter design makes operation easy due to the ability to have individual wet and dry filters working simultaneously. Each filter is specific for either a wet or dry application ensuring maximum performance. With the special dual filtration system, Nilfisk VL500 can be used in whatever environment, wet or dry, without the need to change filters. The unique design and features of VL500 is developed in partnership with Nilfisk customers. The VL500 is available in different configurations and various container sizes; 35, 55 and 75 liter. Go to the specific factsheet for further information

- Empty the container without having to remove the motor head makes operation fast and easy without risk of damage to critical components
- By transferring the weight as you lift the container, the Nilfisk Ergo
 Tipping system enables you to empty a completely filled container of
 fluid without excessive effort



Picture shown may not represent model quoted

- Easy changing of filters with the hinged motor head protects the machines and speeds up the process
- · With the dual filtration system, the VL500 can be used in both wet or dry applications without the need to change filters

Standard equipment

	Included accessories	Ref. no.	Min. required	VL500 55-1 BSF 220-240V/50-60 EU	VL500 55-2 BSF 220-240V/50-60 EU	VL500 55-1 EDF 220-240V/50-60 EU		
Hose Vacuun	n Cleaner							
9	HOSE D40 2.5M CPL	107407336	1	•	•	•		
Vac Nozzle V	Vet							
1	FLOOR NOZZLE D40 RUBBER STRIP	107407338	1					
1	HARDFLOOR NOZZLE 400MM X Ø40MM - KIT	107416577	1	•	•	•		
Hard Floor No	ozzle							
4	FLOOR NOZZLE D40 BRUSH	107407339	1	•	•	•		
Crevice Nozz	Crevice Nozzle							
1	CREVICE NOZZLE D40	107408850	1	•	•	•		



	Included accessories	Ref. no.	Min. required	VL500 55-1 BSF 220-240V/50-60 EU	VL500 55-2 BSF 220-240V/50-60 EU	VL500 55-1 EDF 220-240V/50-60 EU
Filter						
	CARTRIDGE FILTER	107407300	1			•
	SACK FILTER	107407304	1	•	•	
Special Filter						
9	WET FILTER	107407302	1			•
Tube						
	EXTENSION TUBE D40 - SS	107407337	1	•	•	•
Other						
0)	TUBEHOLDER D40	107407335	1	•	•	•

Standard equipment

	Included accessories	Ref. no.	Min. required	VL500 55-2 EDF 220-240V/50-60 EU	VL500 55-2 EDF 220-240V/50 UK	VL500 55-2 EDF 230V/50 CH	
Hose Vacuum	n Cleaner						
0	HOSE D40 2.5M CPL	107407336	1	•	•	•	
Vac Nozzle W	/et						
1	FLOOR NOZZLE D40 RUBBER STRIP	107407338	1			•	
4	HARDFLOOR NOZZLE 400MM X Ø40MM - KIT	107416577	1	•	•		
Hard Floor Nozzle							



	Included accessories	Ref. no.	Min. required	VL500 55-2 EDF 220-240V/50-60 EU	VL500 55-2 EDF 220-240V/50 UK	VL500 55-2 EDF 230V/50 CH
4	FLOOR NOZZLE D40 BRUSH	107407339	1	•	•	•
Crevice Nozz	e					
1	CREVICE NOZZLE D40	107408850	1	•	•	•
Filter						
	CARTRIDGE FILTER	107407300	1	•	•	•
	SACK FILTER	107407304	1			
Special Filter			1			
9	WET FILTER	107407302	1	•	•	•
Tube						
	EXTENSION TUBE D40 - SS	107407337	1	•	•	•
Other						
%	TUBEHOLDER D40	107407335	1	•	•	•

Standard equipment

Included accessories	Ref. no.	Min. required	VL500 55-1 BDF 220-240V/50-60 EU	VL500 55-2 BDF 220-240V/50-60 EU	
Hose Vacuum Cleaner					
HOSE D40 2.5M CPL	107407336	1	•	•	
Vac Nozzle Wet					



	Included accessories	Ref. no.	Min. required	VL500 55-1 BDF 220-240V/50-60 EU	VL500 55-2 BDF 220-240V/50-60 EU
1	FLOOR NOZZLE D40 RUBBER STRIP	107407338	1		
4	HARDFLOOR NOZZLE 400MM X Ø40MM - KIT	107416577	1	•	•
Hard Floor No	ozzle				
4	FLOOR NOZZLE D40 BRUSH	107407339	1	•	•
Crevice Nozz	le				
1	CREVICE NOZZLE D40	107408850	1	•	•
Filter					
	CARTRIDGE FILTER	107407300	1	•	•
	SACK FILTER	107407304	1		
Special Filter					
	WET FILTER	107407302	1	•	•
Tube					
	EXTENSION TUBE D40 - SS	107407337	1	•	•
Other					
0)	TUBEHOLDER D40	107407335	1	•	•



The future of wet and dry vacuum cleaning			
Model	VL500 55-1 BSF 220-240V/50-60 EU	VL500 55-2 BSF 220-240V/50-60 EU	VL500 55-1 EDF 220-240V/50-60 EU
Ref. no.	107405156	107405157	107405161
PRODUCT FEATURES			
Dual power		•	
Tube holder	•	•	•
Dual filter system			•
Folding transport handle			•
Adjustable handle			•
Storage of accessories	•	•	•
Drain hose	•	•	•
Ergo tipping			•
Model	VL500 55-2 EDF 220-240V/50-60 EU	VL500 55-2 EDF 220-240V/50 UK	VL500 55-2 EDF 230V/50 CH
Ref. no.	107405162	107405173	107405206
PRODUCT FEATURES			
Dual power	•	•	•
Tube holder	•	•	•
Dual filter system	•	•	•
Folding transport handle	•	•	•
Adjustable handle	•	•	•
Storage of accessories	•	•	•
Drain hose	•	•	•
Ergo tipping	•	•	•
Model		VL500 55-1 BDF 220-240V/50-60 EU	VL500 55-2 BDF 220-240V/50-60 EU
Ref. no.		107407459	107407460
PRODUCT FEATURES			
Dual power			•
Tube holder		•	•
Dual filter system		•	•
Folding transport handle			
Adjustable handle			
Storage of accessories		•	•
Drain hose		•	•
Ergo tipping			



The future	of wot	and d	ry vacuum	cloaning
THE IULUIE	OI MEI	anu u	ily vacuulli	Clearing

Cabile length (ml/) plug type OINEU 10/EU 10/EU 10/EU 10/EU 10/EU 10/EU 202-40/56-00 202-40/56-00 202-40/56-00 202-40/56-00 202-40/56-00 202-40/56-00 202-40/56-00 202-40/56-00 202-40/56-00 1350<	Technical specifications	VL500 55-1 BSF 220-240V/50-60 EU	VL500 55-2 BSF 220-240V/50-60 EU	VL500 55-1 EDF 220-240V/50-60 EU
Protection class	Cable length (m)/ plug type	10/EU	10/EU	10/EU
Rated power (W) 13500 2500 1350 Power Piec (W) 1250 2400 1250 Suction power end of tube (W) 200 200 200 Airflow (Isec.) 48 72 48 Vacuum at nozzle (kFa) 20 21 20 Sound pressure level (dB(A) BS 5415) 64 66 64 Sound power level (dB(A) IEC 704) 82 84 82 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 28 Wet filter area (cm²) 1 1 4410 Hose length (m) 2.5 2.5 2.5 Lint (mm) 40 40 40 Length x width x right (mm) 840x620x1000 840x620x1000 660x620x80 Weight (kg) 23.5 24.5 2.5 Technical specifications VL500 55-2 EDF 20-240V/50 GB 20-240V/50 GB 20-240V/50 GB 20-240V/50 GB 20-240V	Voltage/frequency (V/Hz)	220-240/50-60	220-240/50-60	220-240/50-60
Power Plac (W) 1250 2400 1250 Suction power end of tube (W) 200 200 200 Airflow (Visec.) 48 72 48 Vacuum at nozzle (kPa) 20 21 20 Sound pressure level (dB(A) BS \$415) 64 66 64 Sound power level (dB(A) IEC 704) 32 44 82 Tank capacity (I) 55 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 - Vet filter area (cm²) 1 2 440 1840 Carridge filter area (cm²) 2 45 440 40 <td>IP protection class</td> <td>IP24</td> <td>IP24</td> <td>IP24</td>	IP protection class	IP24	IP24	IP24
Suction power end of tube (W) 200 200 200 Airflow (I/sec.) 48 72 48 Vacuum at nozzle (kPa) 20 21 20 Sound pressure level (dB(A) BS 5415) 64 66 64 Sound power level (dB(A) IEC 704) 82 84 82 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 - Vet fifter area (cm²) 1 - 1840 Carridge filter area (cm²) 2 - 4410 Lose length (m) 2.5 2.5 2.5 Intel (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 2.5 Technical specifications 20.5 2.5 2.5 Technical specifications 20.5 2.0 2.0 2.0 Cable length (m/) I up type <td< td=""><td>Rated power (W)</td><td>1350</td><td>2500</td><td>1350</td></td<>	Rated power (W)	1350	2500	1350
Airflow (Isec.) 48 72 48 Vacuum at nozzle (kPa) 20 21 20 Sound pressure level (dB(A) BS 5415) 64 66 64 Sound pressure level (dB(A) IEC 704) 82 84 82 Tank capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 - Wet filter area (cm²) - 4410 - Wet filter area (cm²) - - 4410 Hose length (m) 2.5 2.5 2.5 Length x width x height (mm) 840x802x1000 840x802x1000 660x802x890 Weight (kg) 23.5 24.5 2.5 2.5 Technical specifications 20.240x95x90x0EEEE 220.240x95x0EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	Power Piec (W)	1250	2400	1250
Vacuum at nozzle (kPa) 20 21 20 Sound pressure level (dB(A) EC 704) 64 66 64 Sound power level (dB(A) IEC 704) 82 84 82 Tank capacity (I) 56 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 - Wet filter area (cm²) - - 4410 Cartridge filter area (cm²) - - 4410 Hose length (m) 2.5 2.5 2.5 Inlet (mm) 40 40 40 Length x width x height (mmn) 840x502x1000 840x502x1000 660x502x890 Weight (kg) 23.5 2.5 2.5 2.5 Technical specifications 23.5 2.5	Suction power end of tube (W)	200	200	200
Sound pressure level (dB(A) BS 5415) 64 66 64 Sound power level (dB(A) IEC 704) 82 84 82 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 - Wet filter area (cm²) - - 4410 Cartridge filter area (cm²) - - 4410 Hose length (m) 2.5 2.5 2.5 Hose length (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications VL500 55-2 EDF VL500 55-2 EDF <td>Airflow (I/sec.)</td> <td>48</td> <td>72</td> <td>48</td>	Airflow (I/sec.)	48	72	48
Sound power level (dB(A) IEC 704) 82 84 82 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 - Wet filter area (cm²) - - 4410 Hose length (m) 2.5 2.5 2.5 Inlet (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications 220.240/50.600 220.520x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications 220.240/50.600 220.50 25.5 Technical specifications 10/EU 10/UK 10/CH Cable length (m)/ plug type 10/EU 10/UK 10/CH Voltage/frequency (V/Hz) 220-240/50-60 220-240/50-60 220-240/50-60 IP protection class IP24 IP24 IP24	Vacuum at nozzle (kPa)	20	21	20
Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 - Wet filter area (cm²) - - 1840 Carridge filter area (cm²) - - 4410 Hose length (m) 2.5 2.5 2.5 Inlet (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 2.3.5 24.5 26.5 Technical specifications VL500 55-2 EDF 220-240/V50-60 EU VL500 55-2 EDF 220-240/V50-00 EU VL500 55-2 EDF 	Sound pressure level (dB(A) BS 5415)	64	66	64
Dust bag capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 - Wet filter area (cm²) - - 1840 Cartridge filter area (cm²) - - 1840 Cartridge filter area (cm²) - - 4410 Hose length (m) 2.5 2.5 2.5 Inlet (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications 2VL500 55-2 EDF 220-240V/50-60 EU VL500 55-2 EDF 220-240V/50-00 EU VL500 55-2 EDF 220-240V/50 UK VL500 55-2 EDF 220-240V/50 UK <td>Sound power level (dB(A) IEC 704)</td> <td>82</td> <td>84</td> <td>82</td>	Sound power level (dB(A) IEC 704)	82	84	82
Sack filter area (cm²) 1840 1840 - Wet filter area (cm²) - - 1840 Cartridge filter area (cm²) - - 4410 Hose length (m) 2.5 2.5 2.5 Inet (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications 21.0 20.0 20.0 200.7 220.7 220.7 220.7 220.7 220.7 220.7 220.7 220.240/50-60 220.240/50-60 220.240/50-60 250.0	Tank capacity (I)	55	55	55
Wet filter area (cm²) - - 1840 Cartridge filter area (cm²) - - 4410 Hose length (m) 2.5 2.5 2.5 Inlet (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications VL500 55-2 EDF 20-240V/50-60 EDF 20-240V/50-60 W VL500 55-2 EDF 20-240V/50-60 W<	Dust bag capacity (I)	28	28	28
Cartridge filter area (cm²) - - 4410 Hose length (m) 2.5 2.5 2.5 Inlet (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications VL500 55-2 EDF 20-240V/50-60 EDF 20-240V/50 UK VL500 55-2 EDF 20-240V/50 CH 20-240V/50 CH </td <td>Sack filter area (cm²)</td> <td>1840</td> <td>1840</td> <td>-</td>	Sack filter area (cm²)	1840	1840	-
Hose length (m) 2.5 2.5 2.5 Inlet (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications 2√1500 55-2 EDF 220-240V/50-600 EU 220-240V/50 UK 2√1500 55-2 EDF 220-240V/50 GOU EU 220-240V/50 UK 2√1500 55-2 EDF 220-240V/50 GOU EU 220-240V/50 UK 2√1500 55-2 EDF 220-240V/50 GOU EU 220-240V/50 CH Cable length (m)/ plug type 10/EU 10/UK 10/UK 10/UK 10/CH Voltage/frequency (V/Hz) 220-240/50-60 220-240/50-60 220-240/50-60 220-240/50-60 220-240/50-60 10/CH Voltage/frequency (V/Hz) 2200-240/50-60 220-240/50-60 220-240/50-60 220-240/50-60 10/CH <	Wet filter area (cm²)	-	-	1840
Inlet (mm) 40 40 40 Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications VL500 55-2 EDF 200-240V/50-60 EU VL500 55-2 EDF 2200-240V/50 OEU VL500 55-2 EDF 2200-240V/50 OEU Cable length (m)/ plug type 10/EU 10/UK 10/CH Voltage/frequency (V/Hz) 220-240/50-60 220-240/50-60 220-240/50-60 220-240/50-60 220-240/50-60 220-240/50-60 220-240/50-60 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 20	Cartridge filter area (cm²)	-	-	4410
Length x width x height (mm) 840x620x1000 840x620x1000 660x620x890 Weight (kg) 23.5 24.5 26.5 Technical specifications VL500 55-2 EDF 220-240V/50-60 EU VL500 55-2 EDF 220-240V/50 UN VL500 55-2 EDF 220	Hose length (m)	2.5	2.5	2.5
Weight (kg) 23.5 24.5 26.5 Technical specifications VL500 55-2 EDF 220-240V/50-60 EU 220-240V/50 UK 230V/50 CH VL500 55-2 EDF 220-240V/50 UK 230V/50 CH Cable length (m)/ plug type 10/EU 10/UK 10/UK Voltage/frequency (V/Hz) 220-240/50-60 220-240/50-60 220-240/50-60 IP protection class IP24 IP24 IP24 Rated power (W) 2500 2500 2500 Power Piec (W) 2400 2400 2400 Suction power end of tube (W) 200 200 200 Airflow (I/sec.) 72 72 72 Vacuum at nozzle (kPa) 21 21 21 Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) 1840 1840 1840 Chridge filter area (cm²) 4410 4410 44	Inlet (mm)	40	40	40
Technical specifications VL500 55-2 EDF 220-240V/50-60 EU VL500 55-2 EDF 220-240V/50 UK VL500 55-2 EDF 230V/50 CH Cable length (m)/ plug type 10/EU 10/UK 10/UK 10/CH Voltage/frequency (V/Hz) 220-240/50-60 220-240/50-60 220-240/50-60 220-240/50-60 IP protection class IP24 IP24 IP24 IP24 Rated power (W) 2500 2500 2500 2500 Power Piec (W) 2400 2400 2400 2400 Suction power end of tube (W) 200 200 200 Airflow (I/sec.) 72 72 72 Vacuum at nozzle (kPa) 21 21 21 Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 4410 4410 441	Length x width x height (mm)	840x620x1000	840x620x1000	660x620x890
Cable length (m)/ plug type 10/EU 10/UK 200-240/50-60 220-240/50-60 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 2500 200 200 200 20	Weight (kg)	23.5	24.5	26.5
Voltage/frequency (V/Hz) 220-240/50-60 220-240/50-60 220-240/50-60 IP protection class IP24 IP24 IP24 Rated power (W) 2500 2500 2500 Power Piec (W) 2400 2400 2400 Suction power end of tube (W) 200 200 200 Airflow (I/sec.) 72 72 72 Vacuum at nozzle (kPa) 21 21 21 Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Technical specifications			
IP protection class IP24 IP24 IP24 Rated power (W) 2500 2500 2500 Power Piec (W) 2400 2400 2400 Suction power end of tube (W) 200 200 200 Airflow (I/sec.) 72 72 72 Vacuum at nozzle (kPa) 21 21 21 Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Cable length (m)/ plug type	10/EU	10/UK	10/CH
Rated power (W) 2500 2500 2500 Power Piec (W) 2400 2400 2400 Suction power end of tube (W) 200 200 200 Airflow (I/sec.) 72 72 72 Vacuum at nozzle (kPa) 21 21 21 Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Voltage/frequency (V/Hz)	220-240/50-60	220-240/50-60	220-240/50-60
Power Piec (W) 2400 2400 2400 Suction power end of tube (W) 200 200 200 Airflow (I/sec.) 72 72 72 Vacuum at nozzle (kPa) 21 21 21 Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	IP protection class	IP24	IP24	IP24
Suction power end of tube (W) 200 200 200 Airflow (I/sec.) 72 72 72 Vacuum at nozzle (kPa) 21 21 21 Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Rated power (W)	2500	2500	2500
Airflow (I/sec.) 72 72 72 Vacuum at nozzle (kPa) 21 21 21 Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Power Piec (W)	2400	2400	2400
Vacuum at nozzle (kPa) 21 21 21 Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Suction power end of tube (W)	200	200	200
Sound pressure level (dB(A) BS 5415) 66 66 66 Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Airflow (I/sec.)	72	72	72
Sound power level (dB(A) IEC 704) 84 84 84 Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Vacuum at nozzle (kPa)	21	21	21
Tank capacity (I) 55 55 55 Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Sound pressure level (dB(A) BS 5415)	66	66	66
Dust bag capacity (I) 28 28 28 Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Sound power level (dB(A) IEC 704)	84	84	84
Sack filter area (cm²) - - - Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Tank capacity (I)	55	55	55
Wet filter area (cm²) 1840 1840 1840 Cartridge filter area (cm²) 4410 4410 4410	Dust bag capacity (I)	28	28	28
Cartridge filter area (cm²) 4410 4410 4410	Sack filter area (cm²)	-	-	-
	Wet filter area (cm²)	1840	1840	1840
Hose length (m) 2.5 2.5 2.5	Cartridge filter area (cm²)	4410	4410	4410
	Hose length (m)	2.5	2.5	2.5



Technical specifications	VL500 55-2 EDF 220-240V/50-60 EU	VL500 55-2 EDF 220-240V/50 UK	VL500 55-2 EDF 230V/50 CH
Inlet (mm)	40	40	40
Length x width x height (mm)	660x620x890	660x620x890	660x620x890
Weight (kg)	27.5	27.5	27.5
Technical specifications		VL500 55-1 BDF 220-240V/50-60 EU	VL500 55-2 BDF 220-240V/50-60 EU
Cable length (m)/ plug type		10/EU	10/EU
Voltage/frequency (V/Hz)		220-240/50-60	220-240/50-60
IP protection class		IP24	IP24
Rated power (W)		1350	2500
Power Piec (W)		1250	2400
Suction power end of tube (W)		200	200
Airflow (I/sec.)		48	72
Vacuum at nozzle (kPa)		20	21
Sound pressure level (dB(A) BS 5415)		64	66
Sound power level (dB(A) IEC 704)		82	84
Tank capacity (I)		55	55
Dust bag capacity (I)		28	28
Sack filter area (cm²)		-	-
Wet filter area (cm²)		1840	1840
Cartridge filter area (cm²)		4410	4410
Hose length (m)		2.5	2.5
Inlet (mm)		40	40
Length x width x height (mm)		840x620x1000	840x620x1000
Weight (kg)		24.5	25.5

● Standard equipment, ○ Supplementary accessories, □ Mountable equipment

	Accessories	Ref. no.	Min. required	VL500 55-1 BSF 220-240V/50-60 EU	VL500 55-2 BSF 220-240V/50-60 EU	VL500 55-1 EDF 220-240V/50-60 EU
System 50 He	System 50 Hose Vacuum Cleaner					
	HOSE CONNECTION Ø50 PVC	6330	0	0	0	0
	HOSE UNIVERSAL Ø50 EVA PER METER	11984	0	0	0	0



	Accessories	Ref. no.	Min. required	VL500 55-1 BSF 220-240V/50-60 EU	VL500 55-2 BSF 220-240V/50-60 EU	VL500 55-1 EDF 220-240V/50-60 EU
	SLEEVE CPL - VACUUM SIDE - D50/D50	15101	0	0	0	0
Squeegee, B	ade, Skirt and Splash Guard				'	
	SQUEEGEE COMPLETE ANTHRACIT	107407051	1	0	0	0
Filter Bag		İ				
Fec. S	FLEECE FILTER BAG PU 5 PCS	302002892	1	0	0	0
Filter						
	CARTRIDGE FILTER	107407300	1	0	0	•
	HEPA CARTRIDGE FILTER	107409007	1	0	0	0
	SACK FILTER	107407304	1	•	•	0
Special Filter						
9	WET FILTER	107407302	1	0	0	•
Other						
0	TUBEHOLDER D40	107407335	1	•	•	•
Hose Vacuun	n Cleaner					
9	HOSE D40 2.5M CPL	107407336	1	•	•	•
Tube						
	EXTENSION TUBE D40 - SS	107407337	1	•	•	•
Vac Nozzle V	Vet					



Accessories		Ref. no.	Min. required	VL500 55-1 BSF 220-240V/50-60 EU	VL500 55-2 BSF 220-240V/50-60 EU	VL500 55-1 EDF 220-240V/50-60 EU	
1	FLOOR NOZZLE D40 RUBBER STRIP	107407338	1	0	0	0	
1	HARDFLOOR NOZZLE 400MM X Ø40MM - KIT	107416577	1	•	•	•	
Hard Floor No	ozzle						
4	FLOOR NOZZLE D40 BRUSH	107407339	1	•	•	•	
Crevice Nozzle							
1	CREVICE NOZZLE D40	107408850	1	•	•	•	

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

Accessories		Ref. no.	Min. required	VL500 55-2 EDF 220-240V/50-60 EU	VL500 55-2 EDF 220-240V/50 UK	VL500 55-2 EDF 230V/50 CH	
System 50 Hose Vacuum Cleaner							
•	HOSE CONNECTION Ø50 PVC	6330	0	0	0	0	
	HOSE UNIVERSAL Ø50 EVA PER METER	11984	0	0	0	0	
	SLEEVE CPL - VACUUM SIDE - D50/D50	15101	0	0	0	٥	
Squeegee, Bl	ade, Skirt and Splash Guard	<u>'</u>			'		
	SQUEEGEE COMPLETE ANTHRACIT	107407051	1	0	0	0	
Filter Bag							
FC.0	FLEECE FILTER BAG PU 5 PCS	302002892	1	0	0	0	
Filter							



	Accessories	Ref. no.	Min. required	VL500 55-2 EDF 220-240V/50-60 EU	VL500 55-2 EDF 220-240V/50 UK	VL500 55-2 EDF 230V/50 CH		
	CARTRIDGE FILTER	107407300	1	•	•	•		
	HEPA CARTRIDGE FILTER	107409007	1	0	0	0		
	SACK FILTER	107407304	1	0	0	0		
Special Filter								
0	WET FILTER	107407302	1	•	•	•		
Other								
0	TUBEHOLDER D40	107407335	1	•	•	•		
Hose Vacuun	Hose Vacuum Cleaner							
0	HOSE D40 2.5M CPL	107407336	1	•	•	•		
Tube								
	EXTENSION TUBE D40 - SS	107407337	1	•	•	•		
Vac Nozzle W	/et							
1	FLOOR NOZZLE D40 RUBBER STRIP	107407338	1	0	0	•		
4	HARDFLOOR NOZZLE 400MM X Ø40MM - KIT	107416577	1	•	•			
Hard Floor No	Hard Floor Nozzle							
4	FLOOR NOZZLE D40 BRUSH	107407339	1	•	•	•		



Accessories		Ref. no.	Min. required	VL500 55-2 EDF 220-240V/50-60 EU	VL500 55-2 EDF 220-240V/50 UK	VL500 55-2 EDF 230V/50 CH
Crevice Nozzle						
1	CREVICE NOZZLE D40	107408850	1	•	•	•

Standard equipment, ○ Supplementary accessories, □ Mountable equipment

Standard equipment, Supplementary accessories, Mountable equipment						
	Accessories	Ref. no.	Min. required	VL500 55-1 BDF 220-240V/50-60 EU	VL500 55-2 BDF 220-240V/50-60 EU	
System 50 Hose Vacuum Cleaner						
	HOSE CONNECTION Ø50 PVC	6330	0	0	0	
	HOSE UNIVERSAL Ø50 EVA PER METER	11984	0	0	0	
	SLEEVE CPL - VACUUM SIDE - D50/D50	15101	0	0	0	
Squeegee, B	ade, Skirt and Splash Guard					
	SQUEEGEE COMPLETE ANTHRACIT	107407051	1	0	0	
Filter Bag						
Frei.S	FLEECE FILTER BAG PU 5 PCS	302002892	1	0	0	
Filter						
	CARTRIDGE FILTER	107407300	1	•	•	
	HEPA CARTRIDGE FILTER	107409007	1	0	0	
	SACK FILTER	107407304	1	0	0	
Special Filter						
					1	



	Accessories	Ref. no.	Min. required	VL500 55-1 BDF 220-240V/50-60 EU	VL500 55-2 BDF 220-240V/50-60 EU
9	WET FILTER	107407302	1	•	•
Other					
0)	TUBEHOLDER D40	107407335	1	•	•
Hose Vacuum	Cleaner				
9	HOSE D40 2.5M CPL	107407336	1	•	•
Tube					
	EXTENSION TUBE D40 - SS	107407337	1	•	•
Vac Nozzle W	/et				
1	FLOOR NOZZLE D40 RUBBER STRIP	107407338	1	0	0
4	HARDFLOOR NOZZLE 400MM X Ø40MM - KIT	107416577	1	•	•
Hard Floor No	zzle				
4	FLOOR NOZZLE D40 BRUSH	107407339	1	•	•
Crevice Nozz	е				
1	CREVICE NOZZLE D40	107408850	1	•	•

