They can be used for offices and hotels as well as in hospitals, nursing homes and elderly-care facilities.

Easy to use, easy to handle, and built to withstand the inevitable knocks of everyday use, the new Nilfisk GU series takes upright vacuuming to a new level of efficiency.

- · Flat to the floor design for cleaning under furniture
- · Built in extension hose and tube for cleaning hard to reach areas
- · Excellent filtration system, HEPA available for all variants
- Adjustable brush height to suit all floor surfaces
- Easy to change dust bag

The GU series of uprights is designed to clean quickly, quietly and efficiently. With high-grade filtration and a HEPA filter option on all models, these upright vacuums secure a good indoor air quality.



Picture shown may not represent model quoted

### Standard equipment

	Included accessories	Ref. no.	Min. required	GU 455-DUAL EU	GU 355-DUAL EU	GU 355-DUAL UK
Hose Vacuur	n Cleaner					
	HOSE STRETCHABLE	147 0950 500	1	•	•	•
Upholstery N	ozzle					
	UPHOLSTERY NOZZLE D32	147 1205 500	1	•	•	•
Crevice Nozz	le					
	CREVICE NOZZLE D32	147 1203 500	1	•	•	•
Filter						
	EXHAUST FILTER	147 0966 500	0			
	HEPA FILTER	147 1250 600	1	•	•	•
Brush Cylindi	rical					
	BRUSH 12 INCH/305	147 0930 500	1			
1	BRUSH 15 INCH	147 0930 510	1		•	•
	BRUSH 18 INCH/455	147 0930 520	1	•		



Included accessories		Ref. no.	Min. required	GU 455-DUAL EU	GU 355-DUAL EU	GU 355-DUAL UK
Tube	Tube					
	EXTENSION TUBE 35MM	147 0851 500	1	•	•	•

#### Standard equipment

Standard equipmen	t				
	Included accessories	Ref. no.	Min. required	GU 455-DUAL EU	GU 455-DUAL UK
Hose Vacuur	n Cleaner				
	HOSE STRETCHABLE	147 0950 500	1	•	•
Upholstery N	ozzle				
	UPHOLSTERY NOZZLE D32	147 1205 500	1	•	•
Crevice Nozz	le				
	CREVICE NOZZLE D32	147 1203 500	1	•	•
Filter			,	,	
	EXHAUST FILTER	147 0966 500	0		
	HEPA FILTER	147 1250 600	1	•	•
Brush Cylind	rical				
	BRUSH 12 INCH/305	147 0930 500	1		
	BRUSH 15 INCH	147 0930 510	1		
	BRUSH 18 INCH/455	147 0930 520	1	•	•
Tube		l			
	EXTENSION TUBE 35MM	147 0851 500	1	•	•

Model	GU 455-DUAL EU	GU 355-DUAL EU	GU 355-DUAL UK
Ref. no.	906 0501 010	107410445	107410446
PRODUCT FEATURES			
Dust bag, 2 pcs (paper)	•	•	•
Bag-full indicator	•	•	•
On-board accessories	•	•	•
Adjustable handle	•	•	•



$\sim$				
( )IIICk	ALIID†	and	efficient	
Quick.	uuici	anu	CHICICHI	

Ref. no.         1074104T         101104104T	Model	GU 455-DUAL	EU GU 45	55-DUAL UK
Dust bag, 2 pcs (paper)         •         •           Bag-full indicator         •         •           On-board accessories         •         •           Adjustable handle         •         •           Technical specifications         GU 455-DUAL EU         GU 355-6         GU 455-DUAL EU         GU 455-D	Ref. no.	107410447	10	7410448
Bag-full indicator       e       e         On-board accessories       e       e         Adjustable handle       e       e         Technical specifications       GU455-DUAL EW       BUALES       BUALES         Technical specifications       GU455-DUAL EW       BUALES       BUALES         Energy Label       E       Link	PRODUCT FEATURES			
On-board accessories         €         €           Adjustable handle         €         €           Technical specifications         GU 455-DUAL EU         CU 355-CU 255-CU 2	Dust bag, 2 pcs (paper)	•		•
Adjustable handle         •         GU 456-DUAL EU         GU 355-DUAL EU         GU 340-DUAL EU <td>Bag-full indicator</td> <td>•</td> <td></td> <td>•</td>	Bag-full indicator	•		•
Technical specifications         GU 455-DUAL EU         GU 355- UNAL EU         G	On-board accessories	•		•
Energy Label         DOAL ED	Adjustable handle	•		•
Energy Label         Link	Technical specifications	GU 455-DUAL EU		
Energy efficiency class         na         D         D           Annual energy consumption (kWh/annum)         na         43         43           Dust pick up on carpet         na         E         E           Dust pick up on hard floor         na         na         C         C           Sound power level dB(A) IEC/EN 60335-2-69         na         79         79           Voltage (V)         220-240         220-240         220-240         220-240           Ip protection class         IP20         IP20         IP20         1200           Rated power (W)         1200         1200         1200         1200           Suction power end of tube (W)         150	Energy Label			
Annual energy consumption (kWh/annum)  Annual energy consumption (kWh/annum)  Dust pick up on carpet  na  E  E  Dust pick up on hard floor  na  na  na  C  C  Sound power level dB(A) IEC/EN 60335-2-69  voltage (V)  1220-240  12			Link	Link
Dust pick up on carpet         na         E         E           Dust pick up on hard floor         na         na         na           Dust re-emission class         na         C         C           Sound power level dB(A) IEC/EN 60335-2-69         na         79         79           Voltage (V)         220-240         1200	Energy efficiency class	na	D	D
Dust pick up on hard floor         na         na         na           Dust re-emission class         na         C         C           Sound power level dB(A) IEC/EN 60335-2-69         na         79         79           Voltage (V)         220-240         220-240         220-240         220-240           Ip protection class         IP20         IP20         IP20         IP20         1200         1200         1200         1200         1200         15	Annual energy consumption (kWh/annum)	na	43	43
Dust re-emission class         na         C         C           Sound power level dB(A) IEC/EN 60335-2-69         na         79         79           Voltage (V)         220-240         220-240         220-240           Ip protection class         IP20         IP20         IP20           Rated power (W)         1200         1200         1200           Suction power end of tube (W)         150         150         150           Airflow (I/sec)         44         44         44           Vacuum (kPa)         24         24         24           Vacuum at nozzle (kPa)         24         24         24           Sound pressure level (dB(A) ISS 5415)         62         62         62           Sound power level (dB(A) IEC 704)         80         79         79           Cable length (m)         15         15         15           Dust bag capacity (!)         4         4         4           Main filter area (cm²)         2400         2400         2400           Hose length (m)         35         35         35           Brush diameter (mm)         350         350         350           Brush speed (RPM)         350         350,55x12         33x3	Dust pick up on carpet	na	E	E
Sound power level dB(A) IEC/EN 60335-2-69         na         79         79           Voltage (V)         220-240         220-240         220-240           Ip protection class         IP20         IP20         IP20           Rated power (W)         1200         1200         1200           Suction power end of tube (W)         150         150         150           Airflow (I/sec)         44         44         44           Vacuum (kPa)         24         24         24           Vacuum at nozzle (kPa)         24         24         24           Sound pressure level (dB(A) BS 5415)         62         62         62           Sound power level (dB(A) IEC 704)         80         79         79           Cable length (m)         15         15         15           Dust bag capacity (I)         4         4         4           Main filter area (cm²)         2400         2400         2400           Hose length (m)         1.8         1.8         1.8           Hose diameter ø (mm)         35         35         35           Brush diameter (mm)         65         65         65           Brush speed (RPM)         300         3500         3500	Dust pick up on hard floor	na	na	na
Voltage (V)         220-240         220-240         220-240           Ip protection class         IP20         IP20         IP20           Rated power (W)         1200         1200         1200           Suction power end of tube (W)         150         150         150           Airflow (I/sec)         44         44         44           Vacuum (kPa)         24         24         24           Vacuum at nozzle (kPa)         24         24         24           Sound pressure level (dB(A) BS 5415)         62         62         62           Sound power level (dB(A) IEC 704)         80         79         79           Cable length (m)         15         15         15           Dust bag capacity (I)         4         4         4           Main filter area (cm²)         2400         2400         2400           Hose length (m)         1.8         1.8         1.8           Hose diameter φ (mm)         35         35         35           Brush diameter (mm)         65         65         65           Brush speed (RPM)         3500         3500         3500           Length x width x height (cm)         33x35.5x121         33x35.5x121         3x	Dust re-emission class	na	С	С
Ip protection class         IP20         IP20         IP20           Rated power (W)         1200         1200         1200           Suction power end of tube (W)         150         150         150           Airflow (I/sec)         44         44         44           Vacuum (kPa)         24         24         24           Vacuum at nozzle (kPa)         24         24         24           Sound pressure level (dB(A) BS 5415)         62         62         62           Sound power level (dB(A) IEC 704)         80         79         79           Cable length (m)         15         15         15           Dust bag capacity (I)         4         4         4           Main filter area (cm²)         2400         2400         2400           Hose length (m)         1.8         1.8         1.8           Hose diameter ø (mm)         35         35         35           Brush diameter (mm)         65         65         65           Brush speed (RPM)         3500         3500         3500           Length x width x height (cm)         33x45.5x121         33x35.5x121         33x35.5x121	Sound power level dB(A) IEC/EN 60335-2-69	na	79	79
Rated power (W)       1200       1200       1200         Suction power end of tube (W)       150       150       150         Airflow (I/sec)       44       44       44         Vacuum (kPa)       24       24       24         Vacuum at nozzle (kPa)       24       24       24         Sound pressure level (dB(A) BS 5415)       62       62       62       62         Sound power level (dB(A) IEC 704)       80       79       79         Cable length (m)       15       15       15         Dust bag capacity (I)       4       4       4         Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x35.5x121       33x35.5x121       33x35.5x121       33x35.5x121	Voltage (V)	220-240	220-240	220-240
Suction power end of tube (W)       150       150       150         Airflow (I/sec)       44       44       44         Vacuum (kPa)       24       24       24         Vacuum at nozzle (kPa)       24       24       24         Sound pressure level (dB(A) BS 5415)       62       62       62         Sound power level (dB(A) IEC 704)       80       79       79         Cable length (m)       15       15       15         Dust bag capacity (I)       4       4       4         Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Ip protection class	IP20	IP20	IP20
Airflow (I/sec)       44       44       44         Vacuum (kPa)       24       24       24         Vacuum at nozzle (kPa)       24       24       24         Sound pressure level (dB(A) BS 5415)       62       62       62         Sound power level (dB(A) IEC 704)       80       79       79         Cable length (m)       15       15       15         Dust bag capacity (I)       4       4       4         Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x35.5x121       3x3x35.5x121       3x3x35.5x121	Rated power (W)	1200	1200	1200
Vacuum (kPa)       24       24       24         Vacuum at nozzle (kPa)       24       24       24         Sound pressure level (dB(A) BS 5415)       62       62       62         Sound power level (dB(A) IEC 704)       80       79       79         Cable length (m)       15       15       15         Dust bag capacity (l)       4       4       4         Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Suction power end of tube (W)	150	150	150
Vacuum at nozzle (kPa)       24       24       24         Sound pressure level (dB(A) BS 5415)       62       62       62         Sound power level (dB(A) IEC 704)       80       79       79         Cable length (m)       15       15       15         Dust bag capacity (l)       4       4       4         Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Airflow (I/sec)	44	44	44
Sound pressure level (dB(A) BS 5415)       62       62       62         Sound power level (dB(A) IEC 704)       80       79       79         Cable length (m)       15       15       15         Dust bag capacity (l)       4       4       4         Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Vacuum (kPa)	24	24	24
Sound power level (dB(A) IEC 704)       80       79       79         Cable length (m)       15       15       15         Dust bag capacity (l)       4       4       4         Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Vacuum at nozzle (kPa)	24	24	24
Cable length (m)       15       15       15         Dust bag capacity (l)       4       4       4         Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Sound pressure level (dB(A) BS 5415)	62	62	62
Dust bag capacity (I)       4       4       4         Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter Ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Sound power level (dB(A) IEC 704)	80	79	79
Main filter area (cm²)       2400       2400       2400         Hose length (m)       1.8       1.8       1.8         Hose diameter ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Cable length (m)	15	15	15
Hose length (m)       1.8       1.8       1.8         Hose diameter Ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Dust bag capacity (I)	4	4	4
Hose diameter Ø (mm)       35       35       35         Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Main filter area (cm²)	2400	2400	2400
Brush diameter (mm)       65       65       65         Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Hose length (m)	1.8	1.8	1.8
Brush speed (RPM)       3500       3500       3500         Length x width x height (cm)       33x45.5x121       33x35.5x121       33x35.5x121	Hose diameter ø (mm)	35	35	35
Length x width x height (cm) 33x45.5x121 33x35.5x121 33x35.5x121	Brush diameter (mm)	65	65	65
	Brush speed (RPM)	3500	3500	3500
Weight (kg) 8.5 8.5	Length x width x height (cm)	33x45.5x121	33x35.5x121	33x35.5x121
	Weight (kg)	8.5	8.5	8.5



Technical specifications	GU 455- DUAL EU	GU 455- DUAL UK
Farancia shall	C	C
Energy Label	Link	Link
Energy efficiency class	С	С
Annual energy consumption (kWh/annum)	34	34
Dust pick up on carpet	Е	E
Dust pick up on hard floor	na	na
Dust re-emission class	С	С
Sound power level dB(A) IEC/EN 60335-2-69	79	79
Voltage (V)	220-240	220-240
Ip protection class	IP20	IP20
Rated power (W)	1200	1200
Suction power end of tube (W)	150	150
Airflow (I/sec)	44	44
Vacuum (kPa)	24	24
Vacuum at nozzle (kPa)	24	24
Sound pressure level (dB(A) BS 5415)	62	62
Sound power level (dB(A) IEC 704)	79	79
Cable length (m)	15	15
Dust bag capacity (I)	4	4
Main filter area (cm²)	2400	2400
Hose length (m)	1.8	1.8
Hose diameter ø (mm)	35	35
Brush diameter (mm)	65	65
Brush speed (RPM)	3500	3500
Length x width x height (cm)	33x45.5x121	33x45.5x121
Weight (kg)	8.5	8.5

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

	Accessories	Ref. no.	Min. required	GU 455-DUAL EU	GU 355-DUAL EU	GU 355-DUAL UK
Tube						
	EXTENSION TUBE 35MM	147 0851 500	1	•	•	•
Brush Cylindi	Brush Cylindrical					
	BRUSH 12 INCH/305	147 0930 500	1			
	BRUSH 15 INCH	147 0930 510	1		•	•



	Accessories	Ref. no.	Min. required	GU 455-DUAL EU	GU 355-DUAL EU	GU 355-DUAL UK
	BRUSH 18 INCH/455	147 0930 520	1	•		
Hose Vacuum	Cleaner					
	HOSE STRETCHABLE	147 0950 500	1	•	•	•
Filter						
	EXHAUST FILTER	147 0966 500	0	0	0	0
	HEPA FILTER	147 1250 600	1	•	•	•
	PRE FILTER	147 0960 500	1	0	0	0
Bag						
	DUST BAG 10PCS FOR GU SERIE	107413584	0	0	0	0
0	DUST BAG REUSEABLE	147 1059 500	1	0	0	0
Crevice Nozz	е					
	CREVICE NOZZLE D32	147 1203 500	1	•	•	•
Upholstery No	Uphoistery Nozzie					
	UPHOLSTERY NOZZLE D32	147 1205 500	1	•	•	•

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

	Accessories	Ref. no.	Min. required	GU 455-DUAL EU	GU 455-DUAL UK	
Tube						
	EXTENSION TUBE 35MM	147 0851 500	1	•	•	
Brush Cylindrical						
	BRUSH 12 INCH/305	147 0930 500	1			
	BRUSH 15 INCH	147 0930 510	1			
	BRUSH 18 INCH/455	147 0930 520	1	•	•	
Hose Vacuum	Hose Vacuum Cleaner					
	HOSE STRETCHABLE	147 0950 500	1	•	•	



	Accessories	Ref. no.	Min. required	GU 455-DUAL EU	GU 455-DUAL UK	
Filter						
	EXHAUST FILTER	147 0966 500	0	0	0	
	HEPA FILTER	147 1250 600	1	•	•	
	PRE FILTER	147 0960 500	1	0	0	
Bag						
	DUST BAG 10PCS FOR GU SERIE	107413584	0	0	0	
0	DUST BAG REUSEABLE	147 1059 500	1	0	0	
Crevice Nozzl	e					
	CREVICE NOZZLE D32	147 1203 500	1	•	•	
Upholstery Nozzle						
	UPHOLSTERY NOZZLE D32	147 1205 500	1	•	•	

