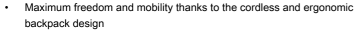
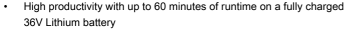
The Nilfisk GD 5 Battery vacuum cleaner offers all you need to get the job done faster - leaving the need for cords and power outlets behind you. The backpack design will let you work with ease! Being compact and mobile, the Nilfisk GD 5 Battery will deal effectively with dust in facilities with limited space between seats, tables, and shelves. The machine is an ideal choice for cafes, restaurants, shops, cinemas, auditoriums and conference rooms, as well as transportation.

When the going – and the dirt – gets tough, just turn on the boost function and extra suction power will be added to ensure an optimal cleaning performance. It all happens at a speed which cannot be matched by mains powered vacuum cleaners, and thanks to the best in class sound pressure level from just 60 dB(A), daytime cleaning is an option worth considering Adding to this extreme mobility, the machine has a long runtime and best in class charge time of only 40 minutes to ensure an extraordinary productivity. Switching between two 36V Lithium batteries will enable you to work non-stop. Just put it on and get going!







Picture shown may not represent model quoted

- · Best in class charge time of only 40 minutes offers continuous cleaning with the use of two batteries
- · Safer cleaning environment for guests, visitors and the operator with no cord to trip over
- · Optimal performance with boost function adds suction power for heavy duty cleaning
- · Low sound pressure level enabling cost-effective daytime cleaning
- · Optional HEPA filter available for optimized air quality

Standard equipment

	Included accessories	Ref. no.	Min. required	GD 5 BATTERY HEPA US
Hose and Co	nnection			
	TELESCOPIC TUBE ALUMINIUM	011 8130 500	0	•
Hose Vacuun	n Cleaner			
0	HOSE CONICAL COMPLETE	147 1236 500	0	•
Hard Floor No	Hard Floor Nozzle			
N.	NOZZLE MULTI SURFACE 32 MM	140 6700 540	0	•
Nozzle - Vacuum				
4	BRUSH NOZZLE D32	140 8244 500	0	•



	Included accessories	Ref. no.	Min. required	GD 5 BATTERY HEPA US
>	COMBI NOZZLE RD295P W.CLIP	107417790	0	•
Filter				
	HEPA FILTER	147 1104 500	0	•
•\$	PRE FILTER	147 1095 500	0	•
0	SACK FILTER 5 L	147 1100 500	0	•
Bag				
Original	DUST BAG KIT 5L 5-PCS	147 1098 500	0	•
Model			GI	0 5 BATTERY HEPA US

Model	HEPA US
Pof no	41600874

Rei. IIO.	41000674

PRODUCT FEATURES

Dust bag (1 PCS)	•
Battery version	•

Technical specifications	GD 5 BATTERY HEPA US
Plug type	US
Grounded	Class II
Battery capacity (AH/5)	7.8/280.8
Number of batteries	2
Voltage (V)	36
Frequency (HZ)	na
Battery charge time (min.)	≤ 40
Battery run time (min.)	60/30
Ip protection class	IP20
Rated power (W)	650
Power consumption (W)	190/465



Technical specifications	GD 5 BATTERY HEPA US
Battery type	Lithium Ion
Suction power end of tube (W)	45/116
Airflow ft3/min (L/SEC)	21.7/26.7
Sound pressure level at 1.5m w/nozzle (DB(A)ISO 11203)	60/65
Sound power level (DB(A)IEC 704)	73/78
Dust bag capacity (L)	5
Main filter area (CM²)	35
Sack filter area (CM2)	1397
Number of filters	3
Length x width x height (MM)	240x330x755
Weight (KG)	5.3
Weight w/batteries (KG)	8

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

	Accessories	Ref. no.	Min. required	GD 5 BATTERY HEPA US
Hose and Cor	nnection			
/	EXTENSION TUBE ALUMINIUM	011 6431 500	0	0
	TELESCOPIC TUBE ALUMINIUM	011 8130 500	0	•
Hard Floor No	ozzle			
47	HARDFLOOR NOZZLE 350MM KIT	107413080	0	0
K	NOZZLE MULTI SURFACE 32 MM	140 6700 540	0	•
Nozzle - Vacu	um			
4	BRUSH NOZZLE D32	140 8244 500	0	•
W.	COMBI NOZZLE RD295 D32	140 8492 520	0	O



	Accessories	Ref. no.	Min. required	GD 5 BATTERY HEPA US
>	COMBI NOZZLE RD295P W.CLIP	107417790	0	•
Filter				
	HEPA FILTER	147 1104 500	0	•
•••	PRE FILTER	147 1095 500	0	•
0	SACK FILTER 5 L	147 1100 500	0	•
Bag				
Or Applied.	DUST BAG KIT 5L 5-PCS	147 1098 500	0	•
Hose Vacuum	n Cleaner			
0	CONDUCTIVE HOSE CONICAL CPL.	147 1449 500	0	0
0	HOSE CONICAL COMPLETE	147 1236 500	0	•
Other				
	HANDLE BATTERY LI	9100002059	0	0
Battery and Charger				
	BATTERY LI 36V 10S4P	9100002070	0	0

