

AERO BATTERY

A new formula for freedom



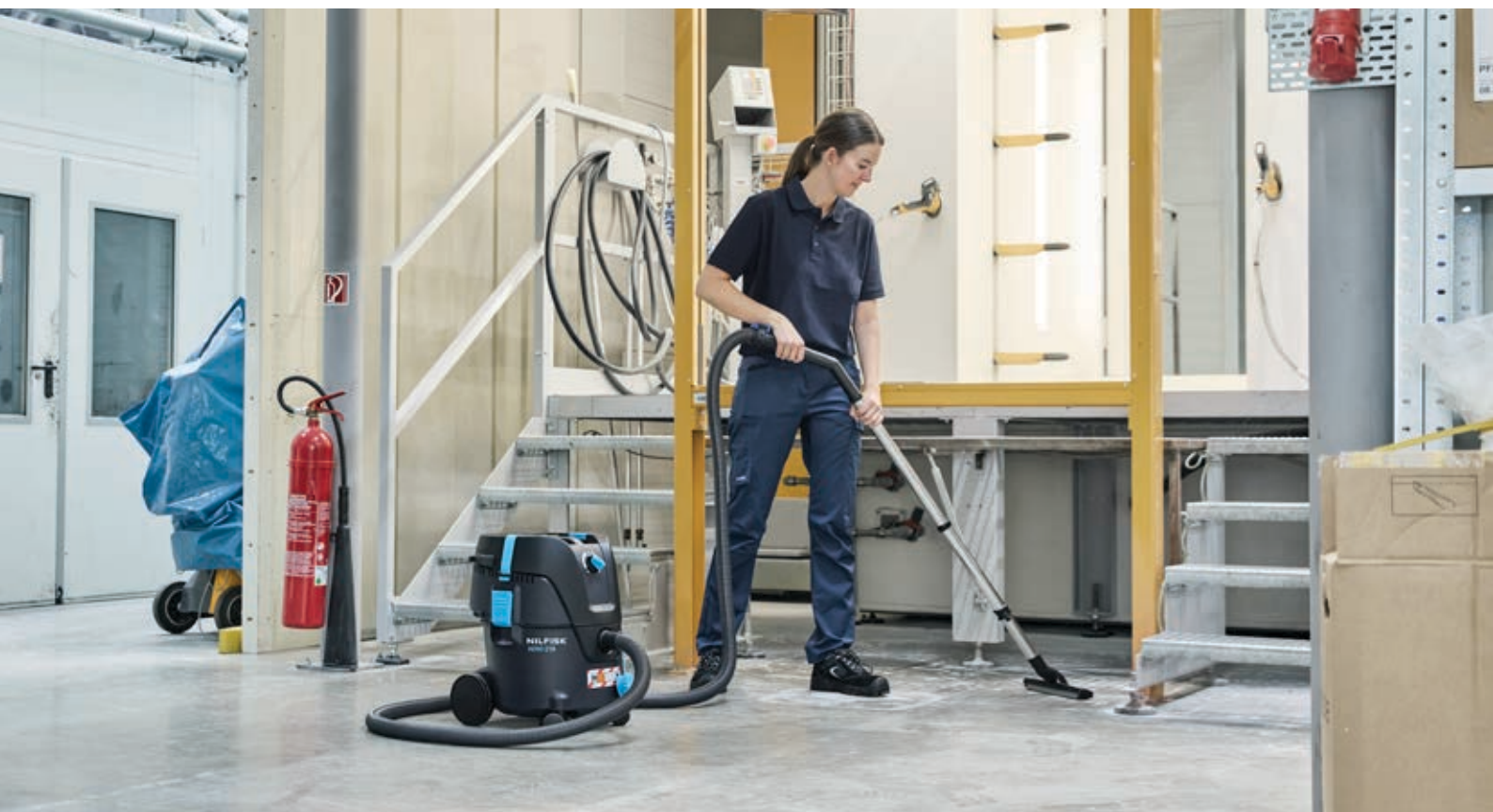
NILFISK

Free to move. Power to finish

Built for fast, efficient cleaning. Engineered for durability and ease-of-use to help maximize productivity and free up time. Meet the new AERO Battery Vacuum range—ideal for quick in-and-out jobs in any conditions, wet or dry.

The range takes uninterrupted performance, exceptional suction power, and adaptability to the next level—not just getting the job done but going beyond what's expected.

Powered by new and advanced battery technology, the AERO Battery range has the freedom to move and the power to finish.



Battery superpowers get the tough job done

Quality, durability, and runtime are all that matter to excelling in every task during a fast-paced workday with tight schedules. With its tough robustness, best-in-class battery, and runtime, no job will make this all-battery-powered dust extractor back off. Even under the harshest conditions, it will continuously demonstrate its power and endurance.



Next-level power source

With up to 65 minutes

runtime with 10Ah Ecomode and an 80% charge in just 55 minutes, the AERO Battery range is powered by superior Nilfisk Lithium-ion battery technology.



No cord, no limits

Thanks to its cordless freedom, the AERO Battery range is designed for fast and efficient cleaning—perfect for quick in-and-out jobs, wet or dry, in any condition.



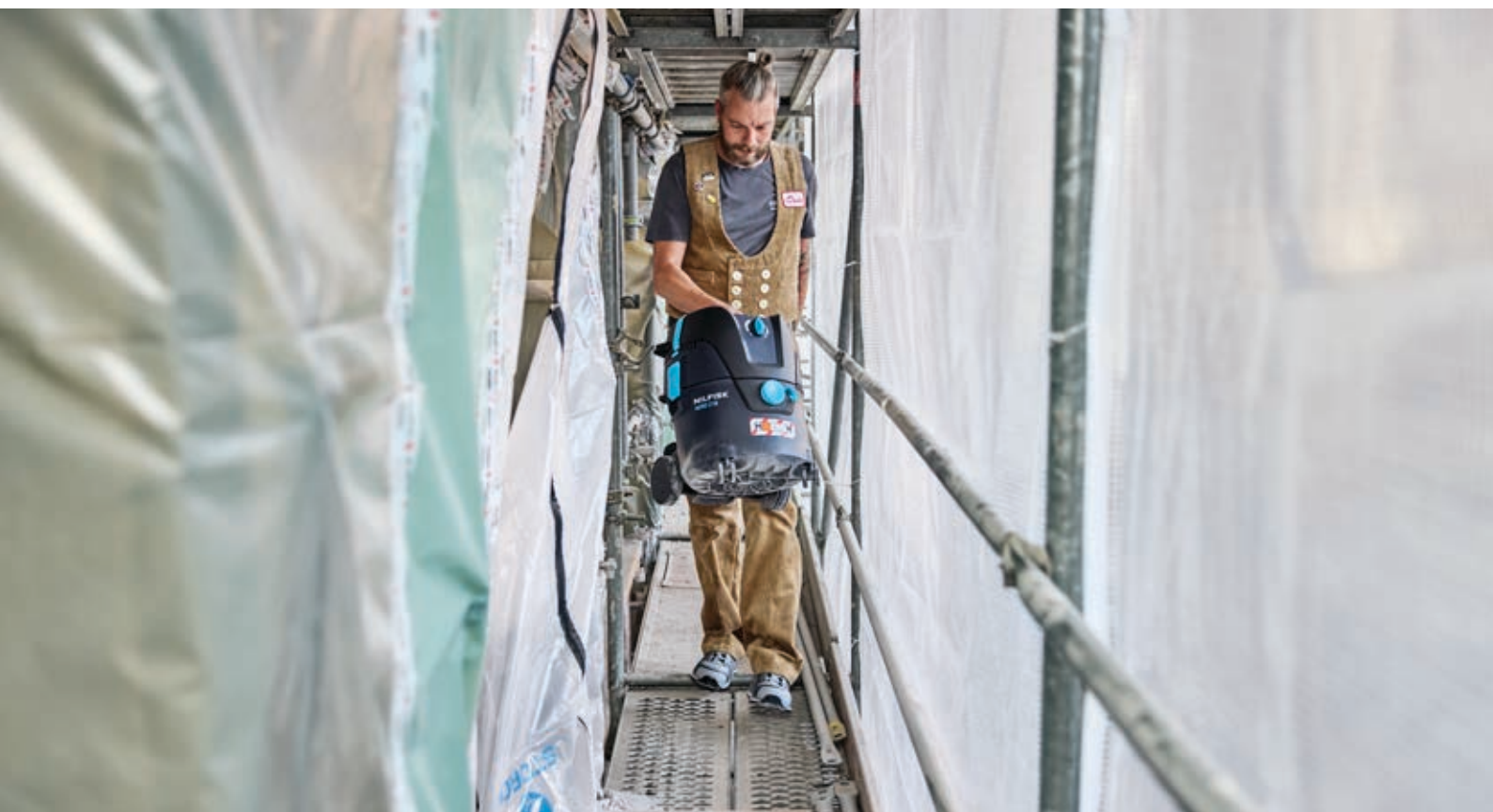
Certified for safety

Designed for tough cleaning tasks involving hazardous dust, the AERO Battery is certified for L and M dust classes to meet strict health and safety regulations.



High efficiency, low downtime

The AERO Battery range delivers uninterrupted performance with strong suction and efficient Push&Clean™ filter cleaning, ensuring high efficiency and minimal downtime.



Next-level power source

What cordless freedom feels like? Try up to 65 minutes of runtime and an 80% charge in just 55 minutes—all powered by new Nilfisk-developed high-performing battery technology—the Nilfisk Battery pack. Now, that's maximized productivity!

Top features and benefits include

- Long-lasting battery performance for uninterrupted efficiency, reducing the environmental impact
- Swappable battery design—option to purchase an extra battery for uninterrupted runtime
- Ideal for quick in-and-out jobs in any conditions, wet or dry
- Cordless freedom—operates anywhere, no outlets needed
- Uninterrupted performance—strong suction combined with Push&Clean™ filter cleaning system keeps efficiency high with minimal downtime
- Lightweight and ease-of-use—only 8.3 kg for effortless handling and maneuverability
- Low noise operation—ideal for noise-sensitive environments
- Certified safety—L- and M-class certified for proven safety

Technical specifications

Description*	Unit	AERO 21B-0L PC BP36V EU Version	AERO 21B-W0M PCBP 36V EU Version	AERO 21B-W0M PC BP36V UK Version
Item number		107419700	107419701	107420743
Voltage / Frequency	V DC	36	36	36
Protection class / IP protection		III / IPX4	III / IPX4	III / IPX4
Rated Power	W	500	500	500
Airflow (Max, measured on turbine)	l/s	61	61	61
Airflow (Max, measured on turbine)	l/min	3660	3660	3660
Airflow (Max, measured on turbine)	CFM	129	129	129
Vacuum (Max)	kPa	15,5	15,5	15,5
Vacuum (Max)	inH ₂ O	62	62	62
Suction Power	W	160	160	160
Sound pressure level @1m at rated power (LpA)	dB(A)	68	68	68
Working sound level @3m at rated power (working pressure)	dB(A)	60	60	60
Run time up to NBP60 / NBP100 (Eco mode)	min	25 (6Ah), 40 (10Ah) 65(10Ah Eco-Mode)	25 (6Ah) 40 (10Ah)	25 (6Ah) 40 (10Ah)
Capacity	L	20	20	20
Max allowed working temperature	°C	40	40	40
Weight (machine only, w/o battery and accessories)	kg	7	7,1	7,1
Dimensions (LxWxH)	mm	397 x 378 x 485	407 x 378 x 485	407 x 378 x 485