

Next-level power source



Longer runtime. Faster charging. Greater durability. Better performance. The new Nilfisk Battery Pack has everything it needs to deliver—and excel.

Introducing the new high-performance Nilfisk battery platform—the Nilfisk Battery Pack. Designed with our professional customers in mind, it offers unmatched freedom, flexibility, ease of use, and efficiency across our cleaning line. Built to meet various application needs, both in scalability and performance.

This new advanced Nilfisk lithium-ion battery offers:

Extended runtime, less downtime

High-capacity power keeps operations running longer, minimising interruptions and reducing the need for frequent recharging. Lower maintenance, long-term savings – Built to last with a long lifespan that cuts down on replacements and reduces overall maintenance costs.

Engineered for reliability

Delivers consistent, high-performance operation in both demanding environments and day-to-day use.

Intuitive user experience

Strategically placed touchpoints guide users naturally, reducing the learning curve and eliminating the need for extensive training.

One-handed operation for maximum efficiency

Ergonomic design allows full control of grip and release with a single hand—ideal for fast-paced, high-demand workflows.

High performance batteries

Durable and powerful – 90 minutes runtime

Compact light design

Lightweight Professional Battery
- easy to handle, reduces strain

Safety indicator

Separate LED for fast inspection of potential safety notifications

Convenient and solid UX

Possible one-hand handling by grip area and release button

Highlighted touch points

Intuitive UI ensures a seamless operation

Same interface

Freely swappable batteries across compact PROF 36V cordless NILFISK products

Scalable platform

The new battery comes initially in 2 versions suiting more applicational needs

Battery level indication

4 LEDs gives a fast, simple, intuitive guidance
(when powered off, click button to illuminate, saves capacity)

Battery Management System (BMS)

Protective system controlling voltages, temperatures etc

Fast charging enabled

Fully charged in 70 minutes
– reaching 80% charge in just 55 minutes



Technical specifications

Description	Unit	NBP60	NBP100
Voltage		36V Li	36V Li
Capacity		6,0 Ah (216Wh)	10,0 Ah (360Wh)
Weight	kg	1,8	1,9
Dimensions LxWxH	mm	183x130x73	183x130x73
Charger		Fast charger - NBC215	Fast charger - NBC215