



## DISAB e-Futurion Q10 2026

### 100% Electric Power

**Imagine a workday where raw, heavy-duty suction power flows effortlessly, unhindered by the noise and exhaust of the past.**

The e-Futurion Q10 was engineered from the ground up to solve your daily challenges, replacing the torque of a diesel machine with the quiet, clean and efficient power of the future.

It is not just a vacuum loader; it is your ultimate tool to breathe new life into the urban landscape while securing your place in a sustainable industry.

### Key Benefits

#### ***Never Stop Working***

Built-in "Charge-While-Working" technology allows you to plug into standard outlets and charge simultaneously while operating in a stationary position. **Your range anxiety vanishes as your daily operational time massively extends**

#### ***Conquer Tight Spaces***

By engineering a massive energy supply into an agile footprint under 10 meters, you gain the maneuverability required to **effortlessly navigate the most restrictive city environments** without sacrificing capacity.

#### ***Unlock Exclusive Zones***

Being 100% fossil fuel free means you can safely deploy in tunnels and others restricted indoor environments and of course in highly regulated city centers where complete bans on diesel trucks are coming into force, instantly opening up lucrative opportunities.

#### ***Total Control & Peace of Mind***

The refined electric driveline minimizes energy waste by completely stopping the pump when unloaded. Meanwhile, DISAB Connect telematics handles remote troubleshooting and performance tracking.

## Technical Specifications

Feature	Specification
Chassis	Volvo 6x2 (4900 mm wheelbase)
Dimensions	Maintained compact length of under 10 meters
Battery Capacity	6 battery packs delivering 540 kWh total (400 kWh usable)
Motor Power	490 kW
Vacuum Pump	Full-size 8,500 m <sup>3</sup> /h suction power
Load Capacity	Up to 5200 kg
Height	3950 mm
Charging (AC)	Onboard 22 kW (recommended) up to 43 kW via 32A or 63A three-phase outlets
Charging (DC)	Supports 300 kW fast charging

## Regulatory & Safety Information

The e-Futurion Q10 produces zero fossil-fuel emissions, making it fully compliant with strict zero-emission zone regulations. The transition to an electric driveline provides inherently better control and enables the pump to stop when "unloaded, significantly reducing mechanical wear and tear for safer operation.

## Instructions for Use

For continuous operation, simply plug the onboard charger into standard 32A or 63A three-phase industrial power outlets to trickle charge while working in stationary mode.

## Additional information

### Designed by the best

Engineered through a proactive, high-level partnership between DISAB and Volvo Trucks. **Extensive field data** confirms that over **75% of daily missions are successfully completed on a single charge**. For extreme conditions, a simple 60-minute fast charge during a lunch break boosts your full-workday success rate to 95%.

### Product launch:

Making its grand debut at IFAT 2026, the e-Futurion Q10 is an exclusive, premium build.

**Pre-order opening:** Summer 2026.