NEW POWERLINK REFUSE COLLECTOR The alternative you've been waiting for

FARID LZOFLLER GROUP

With significant investment into our manufacturing processes, Hillend Engineering's robust and reliable POWERLINK has new updates. Our trusted **POWER**LINK compaction system has been combined with a new generation body, manufactured from one-piece side panels.

At its core, the **POWER**LINK has the latest technology, an enhanced control system and improved electrical layout achieve greater tolerances while continuing to offer greater flexibility when it comes to waste densities.

With compatibility for both domestic and trade waste bins, 4-8 wheeled chassis', dual tailgate controls and available in 16, 22, or 26m3 body sizes, the **POWER**LINK is a versatile option for your waste collection needs.



Specifications for vehicle shown

- · 22m³ Body Volume
- · 26 Tonne Chassis
- · Dimensions (L/W/H): 10,031mm / 2500mm / 3392 mm
- · 11,000kg (approx.) Payload
- · 20-24sec Cycle Time
- · 120L-1100L Bin Compatibility





ADDITIONAL FEATURES

- · Vacuum sealed ejector panel, minimising waste bypass
- · Greater body volumes without an increase in wheelbase
- · Keeled floor for greater liquid containment
- · Smooth one-piece side panels for better aesthetics and paint quality
- · In-cab fault diagnostics, with no need for expensive laptops
- · Abrasive steel used in high-wear areas for extended vehicle life

All the best qualities of the original POWERLINK, with a high-quality, new generation body.