

PRODUCT GUIDE

TECOIL II Oil Reeling Hose

This isn't just another reeling hose—it's a smart investment

The TECOIL II Oil Reeling Hose is a next-generation solution engineered for high-performance fuel operations. Built for daily use, it features a revolutionary lightweight cover that reduces drag resistance, making it easier to handle and minimizing operator fatigue. With a smooth inner tube and enhanced resistance to elongation, it ensures accurate metering and consistent flow rates of up to 375 litres per minute*, supporting compliance and reducing delivery disputes. As one of the lightest rubber hoses on the market, it helps reduce wear on reeling equipment, extend service life, and lower total ownership costs-delivering results where it matters most.

*Flow rate dependent on pump specification



Not Just a Hose—A Performance Investment

This isn't just another reeling hose—it's a smart investment in performance, safety, and efficiency. With its lightweight build, high flow capacity, and enhanced durability, the TECOIL II reduces wear, improves handling, and ensures accurate deliveries. It's engineered to meet real-world demands and lower long-term operational costs for your fleet.

TECOIL II - Specifications

Part No: 110357-6A8AH-BSPF-61

Application	Heavy Duty oil reeling applications
Tube	Black conductive NBR
Reinforcement	High Tensile 2 Polyester braids
Cover	Red NBR/PVC cover – Abrasion, Ozone& Hydrocarbon resistant
Working Temp	-20°C +80°C (-22°F +176°F)
Features	61m (200ft) Colour red
Working Pressure	16 bar
Safety Factor	3:1
Standard	ISO EN1360:2005
End Connections	1 x 1.5" Male BSPT, 1 x 1.5" Swivel Female BSPT
Inner Diameter	35mm
Outer Diameter	48mm
Weight	0.98kg p/mt
Min Bend Radius	210mm



Key Features:

- Lightweight rubber construction for reduced handling strain
- Low drag coefficient for smooth hose reeling and unreeling
- Smooth inner tube enhances flow efficiency
- New reinforcement technology minimizes elongation and dilation
- Abrasion and weather-resistant outer layer
- Compatible with kerosene and similar fuels
- Flow rate up to 375 L/min*
- 1-year manufacturer warranty
 - *Flow rate dependent on pump specification

Applications:

- Fuel delivery hose reels
- Tanker hose reels
- Transfer of kerosene, diesel, and similar hydrocarbons
- Suitable for mobile and fixed installations

Benefits at a Glance:

- · Reduced operator fatigue
- · Faster, smoother reeling
- Improved meter accuracy
- Extended service life
- Minimal downtime and maintenance
- Trusted by leading UK distributors