



STANDARDS:

Exceeds Industry standards for volumetric expansion ensuring accurate metering. Meeting requirements of EN 1360 for low temperature flexibility at -30C. Exceeds the cover abrasion requirements of EN 1761 for tank truck hose.



1%"2 BD A/S REDWING FUEL OIL



For transfer and delivery of fuel oil and petroleum products for home, commercial, marine and industrial service.

ducts for

LIGHTWEIGHT, FLEXIBLE FOR EASY HANDLING: Redwing® hose is lightweight and flexible. The hose compounds resist stiffening, even in sub-zero temperature.

LOWER OVERALL COST: Redwing® hose last long - for a high return on investment. Made to take rough handling, it is highly resistant to oil, scuffing and abrasion. Exclusive Chemivic® cover actually polishes itself with repeated use! It slides smoothly over the ground with minimum drag, reels on and off trucks with ease.

MAXIMUM HOSE LIFE: The materials used in Redwing[®] Fuel Oil hose will withstand all fuel oil and petroleum based products - for long hose service life at low cost.

CONSTRUCTION

Tube: Chemigum® synthetic rubber (ORS) Reinforcement: Braided synthetic cord plus anti-static wire Cover: Red Chemivic® rubber (smooth finish)(ORS)

BRANDING

Continuous brand example - "1½" 2bd A/S Redwing® Fuel Oil by Goodyear ™ (Date Code)

LENGTHS:

Code	ID (ins)	ID (mm)	OD (mm)	Lengths	WP (psi)	Weight kgs/Mtr
20022215	1 3/8"	35	47.3	45, 53.3, 61m	250	1.07
20022217/8/9	1 1/2"	38	53.2	45, 53.3, 61m	250	1.41