

VOLUDEC

CHEMICAL PETROCHEMICAL

Oil and petroleum/Tank truck discharge



Applications

For hose reels on road tankers for metered delivery of household and automotive fuel.

Advantages

- A light weight, flexible hose, highly resistant to abrasion.
- Static electricity dissipated by conductive braid.
- Can be supplied ready fitted with swaged gun-metal couplings, aluminium alloy sealing caps, or kink resisting spring wire guards.
- Hose assemblies are individually tested and can be supplied with a hydrostatic proof test certificate in accordance with standard.

Technical description

Inner tube: oil and petrol resistant NBR/PVC, black, smooth.

Reinforcement: synthetic textile, braids.

Cover: oil and weather resistant NBR/PVC, black, fabric impression.

Temperature range: - 30 °C to + 80 °C.

Electrical properties: built-in-wire for discharge of static electricity.

Standard/Approval: EN 1360 type 1.

Complementary information

Fitted lengths upon request.

VOLUDEC

19/03/2007

ID	Wall thickness	OD	Working pressure	Bursting pressure	Bending radius	Weight	Length	Article number	Stock (■) or min. order		
mm	mm	mm	bar	bar	mm	kg/m	m		m		
32.0	± 0.8	6.50	45.0	± 1.0	16	48	100	1.02	20	0061642	■
									30	0125753	400
									40	0061643	■
									50	0061644	■
									60	5014980	■
70	0071255	400									
35.0	± 0.8	6.50	48.0	± 1.0	16	48	110	1.11	40	0061646	■
									50	0061647	■
									60	0070589	■
38.0	± 0.8	7.25	52.5	± 1.0	16	48	115	1.39	20	0070682	400
									40	0070683	■
									50	0070684	■
									60	5500875	■
40.0	± 0.8	7.25	54.5	± 1.0	16	48	120	1.44	20	0061648	■
									40	0061649	■
									50	0070685	■
50.0	± 0.8	7.25	64.5	± 1.5	16	48	150	1.56	20	0075552	■
									40	0075544	■

Branding



and embossed: TRELLEBORG - VOLUDEC - EN 1360 - Type 1 - ND - 16 bar - M - month/year

