GATES Hydraulic hose TH7DL Dual Line



Characteristics

Type: TH7DL

Material of inner wall: Polyester

Material of outer wall: Polyurethane, pinpricked

Quality cover: Standard

Temperature range [°C]: -54 / 93 °C

EN standard: EN 855-R7 SAE standard: SAE 100 R7 ISO standard: ISO 3947 R7

Application

• Recommended for high pressure hydraulic applications, especially material handling equipment with mast and pulley systems like forklifts, aerial lifting, hydraulic boom cranes and many others.

Technical Information

Temperature range:

• -53°C to +93°C

Construction

Tube:

• PA (Nylon) based.

Reinforcement:

- -4 to -6: spiralled synthetic fibre
- -8 to -12: one fibre braid.

Cover:

• PU (Polyurethane) based. Black TH7DL is perforated for use in general hydraulic and pneumatic service.

Approval

Standards:

Exceeds ISO 3949 R7. EN 855 R7. SAE 100 R7.

Options

Recommended couplings:

MegaCrimp®

Code	Hose ID (DN)	Hose ID	Outer diameter	Maximum operating pressure	Minimum burst pressure	Minimum bending radius	Outside wall colour	Weight	Article
		in	mm	bar	bar	mm		kg/m	
4TH7DLXCT76	DN06	1/4"	12.7	192	768	30	Black		14607019
5TH7DLXCT76	DN08	5/16"	14.2	175	700	45	Black	0.21	11374476
6TH7DLXCT76	DN10	3/8"	16.3	158	632	50	Black	0.28	11374477
8TH7DLXCT76	DN12	1/2"	20.3	140	560	75	Black		14607020

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR_EC011314_0041_EN_30.06.2024