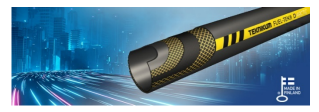
# TEKNIKUM

# Teknikum FUEL-TEK® D Arctic



#### **APPLICATIONS**

Teknikum FUEL-TEK® D Arctic is a special version of Teknikum FUEL-TEK® D developed particularly to cold and freezing operating conditions. The hose maintains its familiar high-quality flexibility even in the temperature of -50°C.

This standard compliant delivery oil hose is for transporting almost all oil-based materials and hydrocarbons with maximum aromatic content of 50%. The hose is also suitable for gasoline, diesel oil and oil mixed water. Furthermore, the hose can be used also with biodiesels that have less than 20% FAME (Fatty Acid Methyl Esters) and with bioethanol containing biofuels.

#### **ADVANTAGES**

- Suitable for almost all petroleumbased products
- Designed for extremely cold conditions
- Excellent weather and ageing resistance
- High mechanical strength
- High burst pressure ≥ 64 bar
- Suitable with many types of couplings

# STANDARD/COMPLIANCY

Meets the requirements of chemical hose standard EN 12115:2011, EN1761:1999 and German standard TRbF 131/2 for  $\Omega$ -type hoses.

#### **TECHNICAL PROPERTIES**

#### **Previous versions**

FUEL-TEK™ Arctic 2400 LT (same reference and structure)

#### Structure

- Tube:
  - o oil and fuel resistant
  - o black NBR 1
  - o smooth
- Reinforcement: textile
- Cover:
  - o black CR
  - o wear and weather resistant
  - o non-flammable
- Safety factor: 4

#### **Temperature range**

- 50°C... +100°C.

### **Electrical properties**

- Meets the requirements of EN 12115:2011
- Hose type: Ω/T
- Conductive tube and cover R  $\leq$  10<sup>6</sup>  $\Omega$  / length
- Conductive through the hose wall R  $\leq 10^9 \Omega$
- ATEX compliance (EC 2014/34/EU), equipment group II / category 2



# SUITABLE COUPLINGS AND CLAMPS

We recommend hose couplings according to EN 14420-7 and clamps according to EN 14420-3.

#### **MANUFACTURER**

Teknikum Oy (Business ID F107645274), Nokiankatu 1, 38210, Sastamala, Finland

# **More information**

sales@teknikum.com www.teknikum.com

© All rights reserved by Teknikum Group 2020









#### ORDER REFERENCE

Product code	Ø i.d. mm	Ø o.d. mm	Working press. MPa	Vacuu m max. MPa	Bending radius mm	Weight kg/m	Length m	MOQ m
2400LT013	13	23	1,0	0,05	52	0,40	40	120
2400LT025	25	37	1,0	0,04	100	0,80	40	120
2400LT038	38	51	1,0	0,04	152	1,20	40	120
2400LT050	50	66	1,0	0,03	200	1,70	40	120
2400LT063	63	79	1,0	-	252	2,60	40	120

Other dimensions available on request.

MOQ = minimum order quantity

