





LABEL: Dimension->NBR/CO/ST< W/J/TC

## **FLOW MEDIUM**

Biodiesel resistant, Diesel fuel

## **DESCRIPTION**

**Inner lining:** NBR, black

Reinforcements: CO

With integrated steel wire helix

Working pressure up 25 bar / 363 psi

to:

**Temperature range:** from -30 °C / -22 °F up to +70 °C / +158 °F

Further properties: Suitable for biodiesel and methyl ester of rapeseed (RME) upto

70°C

Vacuum stable

## **TECHNICAL DATA**

nominal width	inner-Ø	wall thickness	outer-Ø	working pressure		min. burst pressure		min. bending radius	weight
zoll/inch	mm	mm	mm	bar	psi	bar	psi	aprx. mm	aprx. g/ m
5/8	16	4.5	25	15	218	45	653	80	350
1	25	5.25	35.5	15	218	50	725	120	600
1 1/4	32	5.25	42.5	15	218	45	653	170	820
2	50	5.75	61.5	10	145	30	435	320	1200
2 3/8	60	6.25	72.5	8	116	25	363	360	1630

 $Pressure \ and \ vacuum \ based \ on \ room \ temperature \ / \ High \ pressure \ and/or \ temperature \ lead \ to \ reduced \ component \ durability \ / \ Other \ dimensions \ upon \ request$