





LABEL: Abmessung->FKM/ECO/AR/AEM< W/J/TC

## **FLOW MEDIUM**

Biodiesel resistant, Diesel fuel

## **DESCRIPTION**

**Inner lining:** FPM/ECO, black

**Reinforcements:** Aramid

**Cover:** AEM, black, smooth **Working pressure up to:** 10 bar / 145 psi

**Temperature range:** from -40 °C / -40 °F up to +150 °C / +302 °F

up to +175 °C / +347 °F

Further properties: Highly flexible

low permeability

## **TECHNICAL DATA**

nominal width	inner-Ø	wall thickness	outer-Ø	length	helix	working pressure		min. burst pressure		min. bending radius	weight
zoll/inch	mm	mm	mm	m	helix	bar	psi	bar	psi	aprx. mm	aprx. g/ m
1/4	5.5	3	11.5	80	•	10	145	70	1015	60	120
5/16	7.5	3.5	14.5	80	•	10	145	70	1015	70	165

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