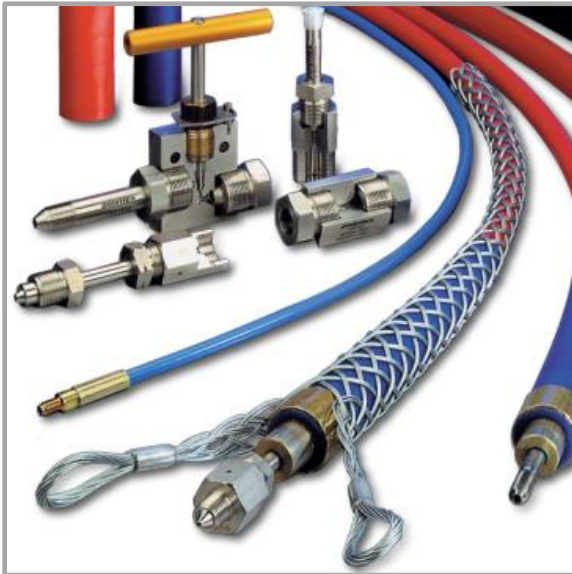








- Real 2.800 bar operating pressure, 7.000 bar burst pressure
- Made from polyflex material, slim and flexible design
- 6 spiral layers of high tensile steel wire covered by plastic
- Suitable production with international safety criteria
- High strength, suitable for use in hydraulic oil and water
- Low volumetric expansion 26%, Length change \pm %2
- Made in Germany, brand Parker with CE marking



Model No	 Working Pressure		 Burst Pressure		 Inner D-	 Outer D	 Bend Radius	 Weight
	**	bar	psi	bar	psi	mm	mm	mm
2640D-025V32	2.800	40.600	7.000	101.500	3,9	12,0	140	0,29



Working Pressure	2800 bar
Burst Pressure	7000 bar
Safety Factor	1:2,5
Inner Diameter	3,9 mm \pm 0,1 mm (5/32")
Outer Diameter	12,0 mm \pm 0,1 mm
Bend Radius	140 mm
Inner Core	POM
Pressure Reinforcement	6 spiral layers steel wire
Outer Cover	PA – blue
Change in Length at max.	\pm 2%
Volumetric Expansion at max.	26%
Impulse Strength	\geq 20.000 (DIN EN 1829-2)
Working Temperature	-10C° +70 C°