

# Reinforced two lay polyurethane hoses – self-locked

Especially recommended for robotics equipment and machine, our hoses are built to comply with the most difficult conditions.

#### Mechanical and chemical properties

- Resistant to acids and alkaline diluted solutions
- Guaranty 100% silicone free
- Excellent abrasion resistance
- Very good tensile strength and tear resistance
- Good resistance to mineral oil / oily elements / oxygen / ozone, ...
- Good resistance to U.V.
- Working temperature range -40 °C bis +80 °C
- Maintained flexibility at very low temperature
- Very good shock absorption capacity
- → Self extinguishing, comply with UL94 V2 and MSHA standards

Part-No.
Standard packaging
Available colours

**Further colours** 

PUR + Inner diameter + colour/Example: PUR 9 GN

50 m-coils

Green = GN, Blue = BU, Red = RD, Black = BK, Grey = GY

Yellow = YE, Transp arent = CL, Brown = BN,

Colour code according to DIN IEC 757

### The installation of self-locked polyurethane hose on fittings is simple and fast

- Our specific hose tool guarantee an easy mount without deterioration
- Dry mount
- Installation without hose clamp and without crimping with most of the standard fittings

Unless otherwise agreed our general conditions of sale and delivery shall apply.





# Reinforced two lay polyurethane hoses – self-locked

#### **Technical datas**

Hose inner-Ø		Hose outer-Ø		Max 20 °C		Min. 20 °C		Min.		Min.		Vacuum	
		working pressure		burst pressure		loosening pressure*		bending radius					
mm	inches	mm	inches	MPa	PSI	MPa	PSI	MPa	PSI	mm	inches	MPa	Inch Hg
6.4	1/4	13	0.51	2.4	350	8.4	1200	4.7	700	25	1	0.08	25
9.5	3/8	16	0.63	2	300	7	1000	4.7	700	60	2.4	0.08	25
12.5	1/2	19	0.75	1.7	250	7	1000	4	600	75	3	0.08	25
16.5	5/8	23.5	0.92	1.7	250	7	1000	4	600	125	5	0.08	25
19.5	3/4	27	1.06	1.7	250	7	1000	3.8	550	150	6	0.08	25
<b>*</b> 25.5	1	34	1.33	1.5	220	6	900	3.8	550	270	10.6	0.08	25

**<sup>★</sup>** Not self-locked

# **Identification and traceability** Example

PUR 9V-3/8GR	2 Mpa 300 psi	314975 3137A	LEONI	321 02	13:35 980216
1	300 psi	J137A		Ţ	980210
Part-No.	Working pressure	Material batches		Day year	Production hour  Material batch

# **Fittings**







Corresponding to the polyurethane hoses LEONI tube-fit PUR-line we offer diverse fittings, such as brass fittings straight, 45° or 90° angled. Please contact us for other materials or for your individual offer.

# Interfacefittings



Туре	Ø	Thread	Wrench	
	mm			
3/8	9	3/8"	27	
3/8	9	M 16 x 1.5	27	
1/2	12	1/2"	27	
1/2	12	M 22 x 1.5	27	
1/2	12	1/2" – M 22 x 1.5	27	
Reduction	9	M 22 x 1.5 – 3/8"	27	
Reduction	12	M 22 x 1.5 M 16 x 1.5	27	
Reduction	12	1/2" – 3/8"	27	

### **Business Unit Industrial Solutions**

<sup>\*</sup> Min. pressure neccessary for loosening the fittings of the hose