# **PU Recoil Tubing**



The PU recoil tubing offers an alternative to reels thanks to the remanence of the coil shape given to the PU tube. Its flexibility allows easy handling.

**Legris Ø metric:** 4 to 12 mm **Rectuflex Ø metric:** 8 to 15 mm

## Legris PU Recoil Tubing

#### **Technical Characteristics**

Compatible Fluids: Compressed air
Working Pressure: 0 to 10 bar

• Working Temperature: -20°C to +70°C

(tubing assembled)

• Component Materials: PU ester: 52 Shore D

PU ether: 46 Shore D

Reliable performance is dependent upon the type of fluid conveyed and fittings being used.

#### **Advantages**

- 2 grades of materials: PU esther and PU ether
- With or without assembled fitting
- Self-retractable due to the shape memory of the coils
- Protective spring to maintain tube integrity
- 3 colors for circuit identification

#### Regulations

Industrial:

• RoHS • REACH

• PED

#### Rectus PU Recoil Tubing: Rectuflex

#### **Technical Characteristics**

Compatible fluids: Compressed air, Lubrification grease/oil,

Gasoline, Hydraulics, Vacuum, Chemicals (on request), Food and Berverage (on

request)

Working Pressure: 10 bar

Working Temperature: -40°C up to +75°C

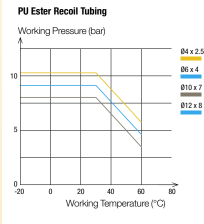
-20°C up to +70°C (tubing assembled)

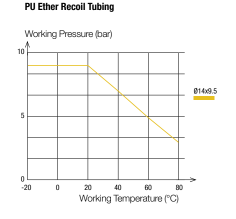
Component materials: Nycoil Polyurethane

#### **Advantages**

- Lightweight and extremly durable hose
- · Low pressure drop
- High abrasion resistance
- · Very small bending radius and tight coil diameter
- Superior elasticity and coil memory

#### **Performance of Legris PU Recoil Tubing**





Tube O.D.	Tube I.D.	Tolerance		
8 mm	2.5 to 5.5 mm	+0.10/-0.10		
10 to 12 mm	7 to 8 mm	+0.15/-0.15		

To calculate burst pressure, the values in these graphs should be multiplied by 3.

## 1470U Polyurethane (PU) Ester Recoil Tubing 2 m, Male BSPT Fitting

ØD ext.	ØD int.	C				Total Closed Length	O.D. of Coil	Kg
4	2.5	R1/8	1470U04 03 10	1470U04 04 10	1470U04 05 10	595	24	0.060
6	4	R1/4	1470U06 03 13	1470U06 04 13	1470U06 05 13	630	32	0.060
8	5	R1/4	1470U08 03 13	1470U08 04 13	1470U08 05 13	780	45	0.120
10	7	R1/4	1470U10 03 13	1470U10 04 13	1470U10 05 13	780	65	0.160
12	8	R3/8	1470U12 03 17	1470U12 04 17	1470U12 05 17	780	75	0.190

Length of long straight section, O.D. < 8 mm: 300 mm Length of long straight section, O.D. ≥ 8 mm: 500 mm Length of short straight section, for all O.D.: 100 mm



#### 1471U Polyurethane (PU) Ester Recoil Tubing 4 m, Male BSPT Fitting

ØD ext.	ØD int.	C		<b>E</b>		Total Closed Length	O.D. of Coil	Kg
4	2.5	R1/8	1471U04 03 10	1471U04 04 10	1471U04 05 10	785	24	0.100
6	4	R1/4	1471U06 03 13	1471U06 04 13	1471U06 05 13	850	32	0.160
8	5	R1/4	1471U08 03 13	1471U08 04 13	1471U08 05 13	1000	45	0.200
10	7	R1/4	1471U10 03 13	1471U10 04 13	1471U10 05 13	1000	65	0.230
12	8	R3/8	1471U12 03 17	1471U12 04 17	1471U12 05 17	1140	75	0.260

Length of long straight section, O.D. < 8 mm: 300 mm Length of long straight section, O.D.  $\geq$  8 mm: 500 mm Length of short straight section, for all O.D.: 100 mm

### 1472U Polyurethane (PU) Ester Recoil Tubing 6 m, Male BSPT Fitting

ØD ext.	ØD int.	C	L	<b>E</b>	<b>E</b>	Total Closed Length	O.D. of Coil	Kg
8	5	R1/4	1472U08 03 13	1472U08 04 13	1472U08 05 13	1230	45	0.280
10	7	R1/4	1472U10 03 13	1472U10 04 13	1472U10 05 13	1140	65	0.295
12	8	R3/8	1472U12 03 17	1472U12 04 17	1472U12 05 17	1190	75	0.310

Length of long straight section, O.D. < 8 mm: 300 mm Length of long straight section, O.D.  $\ge 8$  mm: 500 mm Length of short straight section, for all O.D.: 100 mm

#### 1460U Polyurethane (PU) Ester Recoil Tubing 2 m

ØD ext.	ØD int.	<b>E</b>	Total Closed Length	O.D. of Coil	Kg
8	5	1460U08 04	720	45	0.135
10	7	1460U10 04	720	65	0.227
12	8	1460U12 04	720	75	0.282

Length of long straight section, O.D. < 8 mm: 300 mm Length of long straight section, O.D.  $\ge$  8 mm: 500 mm Length of short straight section, for all O.D.: 100 mm

## 1461U Polyurethane (PU) Ester Recoil Tubing 4 m

ØD ext.	ØD int.		Total Closed Length	O.D. of Coil	Kg
8	5	1461U08 04	940	45	0.231
10	7	1461U10 04	940	65	0.411
12	8	1461U12 04	940	75	0.486

Length of long straight section, O.D. < 8 mm: 300 mm Length of long straight section, O.D.  $\geq$  8 mm: 500 mm Length of short straight section, for all O.D.: 100 mm

## 1462U Polyurethane (PU) Ester Recoil Tubing 6 m

ØD ext.	ØD int.	<b>E</b>	Total Closed Length	O.D. of Coil	Kg
8	5	1462U08 04	1260	45	0.337
10	7	1462U10 04	1260	65	0.513
12	8	1462U12 04	1260	75	0.684

Length of long straight section, O.D. < 8 mm: 300 mm Length of long straight section, O.D.  $\ge 8$  mm: 500 mm Length of short straight section, for all O.D.: 100 mm

# 1445U...R Recoil Polyurethane (PU) Ether Tubing 3 m, Male BSPP Fitting

ØD ext.	ØD int.	С	<b>E</b>	Total Closed Length	O.D. of Coil	Kg
14	9.5	G3/8	1445U14R04 17	759	110	0.460





## PU../030 RECTUFLEX - Polyurethane(PU) assembled with straight extensions 3 m, Male BSPP Fitting

ØD ext.	ØD int.	<u>R</u>	O.D. Coi	
8	5	PU08/030/DV	40	0
9.5	6.3	PU10/030/DV	60	0
12	8	PU12/030/DV	80	0
15	9.5	PU15/030/DV	110	10

Completely assembled with straight extensions 508 mm and 127mm

## PU../060 RECTUFLEX - Polyurethane (PU) assembled with straight extensions 6 m, Male BSPP Fitting

ØD ext.	ØD int.	С	R	O.D. Coi
8	5	G1/4	PU08/060/DV	40
9.5	6.3	G1/4	PU10/060/DV	60
12	8	G3/8	PU12/060/DV	80
15	9.5	G3/8	PU15/060/DV	110

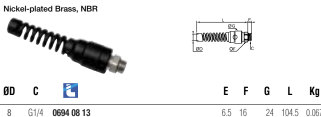
Completely assembled with straight extensions 508 mm and 127mm

## PU.../075 RECTUFLEX - Polyurethane (PU) assembled with straight extensions 7.5 m, Male BSPP Fitting

ØD ext.	ØD int.	C	<u>R</u>	O.D. of Coil
8	5	G1/4	PU08/075/DV	40
9.5	6.3	G1/4	PU10/075/DV	60
12	8	G3/8	PU12/075/DV	80
15	9.5	G3/8	PU15/075/DV	110

Completely assembled with straight extensions 508 mm and 127mm

# 0694 Push-In Fitting with Protection Spring, Male BSPP Thread



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	8	G1/4	0694 08 13	6.5	16	24	104.5	0.067
-	10	G1/4	0694 10 13	6.5	18	24	106.5	0.062
_	12	G3/8	0694 12 17	7.5	20	29.5	126	0.080

# 0695 Push-In Fitting with Protection Spring, Male BSPT Thread

