Parker Legris self-fastening hose is designed according to CNOMO E07.21.115N*. This range of hose should be used with Legris barb connectors and provides both the **reliability** of self-fastening technology and **simplicity of installation**.

Product Advantages

Exceptional **Endurance**

Unsurpassed resistance to repetitive flexing

Protection against spark and flame Abrasion and crush-resistant

UV-resistant

Automotive

Ideal for Excellent ozone resistance In-Plant Perfect for cooling systems

Maximum flow with no pressure drop

4 colours for immediate circuit identification

Silicone-free

Ready-To-Use

No lubrication, additive (grease, oil, ...etc), or preparation

time required

To connect: push the hose fully home against the fitting shoulder To disassemble: cut the hose on the barbed side of the fitting



In-Plant Automotive Cooling Welding Robots **Pneumatics** Industrial Machinery

Technical Characteristics

Compatible Fluids	Coolants, compressed air
Working Pressure	0 to 16 bar
Working Temperature	-20°C to +100°C
Component Materials	Nitrile butadiene rubber & textile braid

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

Regulations

NFT 46-019-1 NFT 47 252

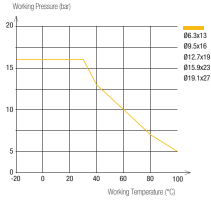
RG: 1907/2006 (REACH)

DI: 2002/95/EC (RoHS), 2011/65/EC

CNOMO: E07.21.115N

*CAUTION: CNOMO certification is valid exclusively for red and green hose, only when connected to Legris' CNOMO-certified barb connectors 0132, 0133 and 0134.

Performance of Self-Fastening NBR Hose



To calculate burst pressure, the values in this graph should be multiplied by 3.	

DN mm CNOMO	DN (standard)	Hose I.D. (mm)	Hose I.D. Tolerance (mm)
6	1/4	6.3 mm	+0.4 / -0.4
8	3/8	9.5 mm	+0.5 / -0.5
12 16 20	1/2 5/8 3/4	12.7 mm 15.9 mm 19.1 mm	+0.6 / -0.6

Use with water: maximum temperature 100°C Use with air: maximum temperature 70°C

Packaging

Drum: 20 m, 40 m, 80 m, 100 m

1040H Braided Self-Fastening NBR Hose

Drum 40 m

DN	0.D. (mm)	I.D. (mm)	\mathcal{C}_{R}					kg
1/4	13	6.3	60	1040H56 01	1040H56 02	1040H56 03	1040H56 04	7.000
3/8	16	9.5	70	1040H60 01	1040H60 02	1040H60 03	1040H60 04	8.600
1/2	19	12.7	120	1040H62 01	1040H62 02	1040H62 03	1040H62 04	9.450
5/8	23	15.9	140	1040H66 01	1040H66 02	1040H66 03	1040H66 04	13.000
3/4	27	19.1	170	1040H69 01	1040H69 02	1040H69 03	1040Н69 04	16.500

Also available in 20 m length upon request

1080H Braided Self-Fastening NBR Hose

Drum 80 m

DN	0.D. (mm)	I.D. (mm)	€ R	[Ē.	Ē.	kg
5/8	23	15.9	140	1080H66 01	1080H66 02	1080H66 03	1080H66 04	26.160
3/4	27	19.1	170	1080H69 01	1080H69 02	1080H69 03	1080H69 04	33.160

Also available in 20 m length upon request

1100H Braided Self-Fastening NBR Hose

Drum 100 m

DN	0.D. (mm)	I.D. (mm)	€ R					kg
1/4	13	6.3	60	1100H56 01	1100H56 02	1100H56 03	1100H56 04	14.660
3/8	16	9.5	70	1100H60 01	1100H60 02	1100H60 03	1100H60 04	20.600
1/2	19	12.7	120	1100H62 01	1100H62 02	1100H62 03	1100H62 04	23.000

Also available in 20 m length upon request

Related Products

Self-fastening hose is designed for use with Parker Legris brass barb connectors (CNOMO-certified).

Barb Connectors

0132 0133 .. 39

P. 5-25 P. 5-25

CA





0134

P 5-25

Installation Tool

Tool Part Number: 0650 00 00 05

This automatic installation tool reduces the effort required to connect selffastening hose onto a barb connector.



Tube Cutting and Positioning

Cut the tube at a right angle and position the barb connector on the mounting tool.

Barb connector support



Press-Fitting the Tube

Activate the press-fit tool; connection is complete when the tube is fully home on the barb connector.

This tool has been designed for use with 5 different diameters and is easy to operate.



Barb connector support