## 8LPG - Liquified propane gas and natural gas hose

Certified acc. to ECE R 67 class 1, ECE R110 and AS/NZS 1869



## MAIN FEATURES

- · Compact construction, high flexibility
- Working pressure 3.0 MPa
- Highly resistant polymer core tube
- Strong polymer cover for high wear and tear resistance, weatherproof,
  - UV- and ozone-resistant
- Customized preforming available (see Bulletin 5200-Preformed)

APPLICATIONS LPG and CNG system for cars, trucks, busses and forklift trucks

CONSTRUCTION Core tube : Polyamide

Pressure reinforcement : One layer of high tensile synthetic fibre

**Cover** : Polyamide, pinpricked; opt. flame resist. cover Type -FR(\*)

Colour : Black, other colours available on request

TEMPERATURE RANGE -25°C up to +100°C (short time 125°C)

Part No.	DN	size	mm	inch	mm	pre	working ssure a / psi	pre	. burst ssure a / psi	Min. bend radius mm	Weight kg/m	Fittings
#	0			0			*		$\mathbb{A}$		<del>□</del>	
8LPG-3	5	-03	4.8	3/16	8.0	3.0	435	15.0	2,175	50	0.033	PX-LPG
8LPG-4	6	-04	6.3	1/4	9.8	3.0	435	15.0	2,175	75	0.043	PX-LPG
8LPG-5	8	-05	7.9	5/16	12.2	3.0	435	15.0	2,175	90	0.067	PX-LPG
8LPG-6	10	-06	9.5	3/8	13.7	3.0	435	15.0	2,175	100	0.075	PX-LPG
8LPG-3-FR*	5	-03	4.8	3/16	9.5	3.0	435	15.0	2,175	50	0.058	PX-LPG
8LPG-4-FR*	6	-04	6.3	1/4	11.5	3.0	435	15.0	2,175	75	0.071	PX-LPG
8LPG-5-FR*	8	-05	7.9	5/16	13.8	3.0	435	15.0	2,175	90	0.085	PX-LPG
8LPG-6-FR*	10	-06	9.5	3/8	15.3	3.0	435	15.0	2,175	100	0.090	PX-LPG

<sup>\*</sup>Improved mechanical and chemical protection through flame resistant 2<sup>nd</sup> outer cover

## Notes

- The hose assemblies are produced acc. to ECE R67 regulations and can be delivered ex factory or via certified Parker partners.
- For required equipment containing crimping machine for small and serial production and for certification procedure please ask your responsible Parker office.

