



PRODUCT INFO

DESIGNATION
heligás propano

PRODUCT CODE
140 208

MATERIALS
Flexible PVC, TPE and reinforced with polyester yarn.

STANDARDS
Manufactured according to EN 16436-1:2014+A3:2020 standard.
Product certified in conformity by CERTIF.



3D

TECHNICAL FEATURES
Resistance to hydrocarbons;
Flexible; Low permeability to propane gas.



gas supply solutions

Description

Flexible PVC and TPE hose, reinforced with polyester, for supplying third-family gases, for a maximum working pressure of 30 bar (butane and propane). Manufactured according to standard EN 16436-1:2014+A3:2020, with CERTIF conformity certificate. Mainly used in connecting gas household appliances (propane and butane) for pressures up to 30 bar.

Application Areas:

Flexible hose manufactured in TPE, reinforced with polyester, for supply of third family gas (butane and propane and their mixtures in the vapour phase). Maximum working pressure of 30 bar.
Chemicals conveyance; Industrial use; Domestic use.

Main features:

Flexible hose manufactured in TPE, reinforced with polyester, for supply of third family gas (butane and propane and their mixtures in the vapour phase). Maximum working pressure of 30 bar.

Temperature:

-30/+70°C

Presentation:

Colour: Black, with an orange longitudinal stripe.

Available in lengths of 25 and 50 metres.*

Note Other colours, diameters and lengths available upon request.

Marking

< Certif > **Heliflex** heligás - EN 16436-1 - classe 3 - Ømm - 30 Bar - PROPANE/Butane - Data de Fabrico Data Validade lt. dt.



heligás propano | 140 208

CODE				THICKNESS	WEIGHT	WORK PRESSURE	BURST PRESSURE
GROUP	INNER Ø	LENGTH	COLOR				
	mm	m		mm	kg/m	bar	bar
140 208	008	*	81	5	0,260	30	90

