



code	inside diameter		outside diameter		working pressure		burst pressure		weight nominal		bending radius		length max	
	mm	inch	mm	inch	bar	psi	bar	psi	kg/m	lbs/ft	mm	inch	m	ft
1435566	13	1/2	26	1,02	25	375	100	1500	0,58	0,39	100	3,9	60	200
1410148	25	1	38	1,50	25	367	100	1470	1,01	0,68	200	7,9	60	200
1410911	32	1-1/4	45	1,77	25	367	100	1470	1,23	0,83	250	9,9	60	200
1421085	50	1-31/32	66	2,60	25	375	100	1500	2,23	1,50	400	15,8	60	200


**EN**

## Gas delivery hose

**Standards:** EN 1762:1997.

**Application:** steel cord hose suitable for the delivery of liquefied petroleum gas, LPG (liquid or gas) and natural gas.

**Temperature:** from -30°C (-22°F) to +100°C (+212°F).

**Construction**

**Tube:** extruded, black, smooth, synthetic rubber.

**Reinforcement:** plies of steel wire cord.

**Cover:** black, smooth (wrapped finish), synthetic rubber, weathering and ozone resistant. Pin pricked cover to allow gas permeation.

**Electrical Resistance:** electrical resistance below  $1 \times 10^2 \Omega$  on service length assured through the connection between the steel wires and fitted couplings (type M).

**Branding:** continuous yellow brand "IVG - EN 1762:1997 - Type D - I.D....W.P...bar - M - quarter and year of production".

**CN**

## 液化气输送管

**质量标准:** EN 1762:1997.

**应用范围:** 钢丝帘线软管, 适于输送液化石油气, 液化气 (液体或气体) 和天然气。

**温度范围:** -30° C (-22° F) 到 +100° C (+212° F)。

**软管结构**

**内层:** 挤出型, 黑色, 光滑, 合成橡胶

**加强层:** 多层金属帘线。

**外层:** 黑色, 光滑 (表面布纹), 合成橡胶。耐臭氧、抗恶劣环境。针刺设计以允许气体渗透。

**电阻性:** M 型, 由金属线和接头连接, 确保每应用长度电阻小于  $1 \times 10^2 \Omega$

**商标:** 连续黄色条纹 "IVG - EN 1762:1997 - Type D - 内径.... W.P...bar - M - 生产季度和年份"。