

PLUTON TWIN OXYGEN LPG



GENERAL INDUSTRY

Welding hoses

APPLICATIONS

Twin welding hose specially developed for Oxygen and LPG (Butane/Propane).

ADVANTAGES

- Flexible and light weight for easy handling.
- Long, safe service life.
- ¹ The cover is particularly resistant to atmospheric conditions (ozone and hot spots).
- Flame resistant in case of flashback.
- Very strong textile reinforcement giving high safety factor.
- Clear branding showing gas symbol and date of manufacture.

TECHNICAL DESCRIPTION

Inner tube: SBR-NBR/SBR, black, smooth.

Reinforcement: synthetic textile.

Cover: EPDM, blue and orange, smooth.

Temperature range: -30°C to +80°C.

STANDARD/APPROVAL

ISO 3821.

(ISO)



	GENERAL INDUSTRY		PLUTON TWIN OXYGEN LPG						
ID mm	WALL THICKNESS mm	OD mm	WORKING PRESSURE bar	BURSTING PRESSURE bar	BENDING RADIUS mm	WEIGHT kg/m	LENGTH m	ARTICLE NUMBER	STOCK (+) or min. order m
6.3	3.5	13.3	20	60	55	0.25	20	5500563	3200
6.3	3.5	13.3	20	60	55	0.25	40	5500564	3200
10.0	3.5	17.0	20	60	75	0.45	40	5500567	1
Tolerance on length: ±1% (ISO 1307 Standard).									



www.perezyperez.es



WWW.TRELLEBORG.COM/FLUIDHANDLING