

# 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.

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 => +80°C		

#### STANDARD/APPROVAL

ISO 3821.

ISO

GPL/MPS 2.0 MPa (20 BAR) ISO 3821 - Ø mm - year - Made in France TRELLEBORG OXYGEN

GENERAL	INDUSTRY
MENENAE	

#### PLUTON 20 TWIN 0XY/LPG



ID (MM)	OD (MM)	WORKING PRESSURE (BAR)	BURSTING PRESSURE (BAR)	BENDING RADIUS (MM)	WEIGHT (KG/M)	LENGTH (M)	ARTICLE NUMBER
6.3	13.3	20	60	55	0.25	20	5500563
6.3	13.3	20	60	55	0.25	40	5500564
10.0	17.0	20	60	75	0.45	40	5500567

Tolerance on length:  $\pm 1\%$  (ISO 1307 Standard).

