

When using oxygen/acetylene and oxygen/LPG equipment, it is important that the hoses used to convey each gas from the regulators to the operating equipment are colour coded, are of good quality and meet the required standards. The twin hose offered by Tesuco®, meets (or exceeds) the requirements of AS 1335 and is manufactured to very high specifications, ensuring long service life

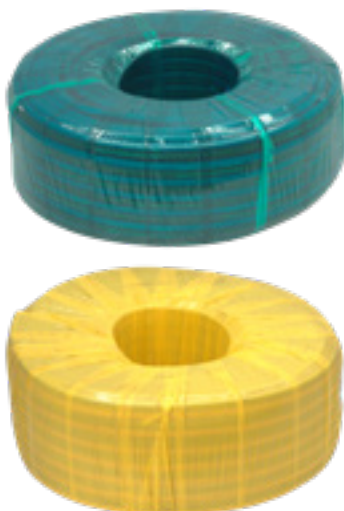
### BULK HOSE ROLLS

100 Metre Lengths

Twin hose for oxygen/acetylene and oxygen/LPG is available in 100 metre rolls. This allows for customised lengths to be cut from the roll when required. By fitting approved hose connections, like those supplied by Tesuco®, a complete hose assembly can be made.

### SPECIFICATIONS

<b>Packaging type</b>	Plastic wrapped
<b>Dimensions</b> Product only With packaging	(L) 100 m x (W) 23 mm x (H) 12 mm (H) 180 x (ø) 500 mm
<b>Materials for construction</b>	Cord braided rubber
<b>Maximum working pressure</b>	1,500 kPa
<b>Markings</b>	TESUCO Year of manufacturing Gas type Pressure Australian standard
<b>Standard</b>	AS 1335 "Hose and hose assemblies for welding, cutting and allied processes"
<b>Warranty</b>	1 Year (manufacturer's defect)
<b>Country of origin</b>	Taiwan



PART NO	GAS SERVICE	COLOUR	WEIGHT (kg)
GWTWOA	Oxygen Acetylene	Blue Red	26.19
GWTWOL	Oxygen LPG	Blue Orange	24.23

### TWIN HOSE OXYGEN/ACETYLENE

#### 5 mm Hose Sets

Tesuco® has a range of hose sets available for oxygen/acetylene applications. They are manufactured to AS 1335 including the strength tests for the end fittings.

#### SPECIFICATIONS

<b>Packaging type</b>	Shrink wrapped with label and barcode
<b>Materials of construction</b> Hose Fittings	Cord braided rubber Brass
<b>Maximum working pressure</b>	1,500 kPa
<b>Gas service</b>	Oxygen Acetylene
<b>Colour</b> Oxygen Acetylene	Blue Red
<b>Markings</b>	TESUCO Year of manufacturing Gas type Pressure Australian standard
<b>Standard</b>	AS 1335 "Hose and hose assemblies for welding, cutting and allied processes"
<b>Inlet/outlet connections</b> Oxygen Fuel gas	5/8-18 UNF RH female 5/8-18 UNF LH female
<b>Warranty</b>	1 Year (manufacturer's defect)
<b>Country of origin</b>	Taiwan



PART NO	DIMENSIONS	WEIGHT (kg)
GWTWOA5	(L) 5 m x (W) 23 x (H) 12 mm	1.5
GWTWOA10	(L) 10 m x (W) 23 x (H) 12 mm	2.8
GWTWOA15	(L) 15 m x (W) 23 x (H) 12 mm	4.2
GWTWOA20	(L) 20 m x (W) 23 x (H) 12 mm	5.6

### TWIN HOSE OXYGEN/LPG

#### 5 mm Hose Sets

Tesuco® has a range of hose sets available for oxygen/LPG applications. They are manufactured to AS 1335 including the strength tests for the end fittings.

#### SPECIFICATIONS

<b>Packaging type</b>	Shrink wrapped with label and barcode
<b>Materials of construction</b>	
Hose	Cord braided rubber
Fittings	Brass
<b>Maximum working pressure</b>	1,500 kPa
<b>Gas service</b>	Oxygen LPG
<b>Colour</b>	
Oxygen	Blue
Acetylene	Orange
<b>Markings</b>	TESUCO Year of manufacturing Gas type Pressure Australian standard
<b>Standard</b>	AS 1335 "Hose and hose assemblies for welding, cutting and allied processes"
<b>Inlet/outlet connections</b>	
Oxygen	5/8-18 UNF RH female
LPG	5/8-18 UNF LH female
<b>Warranty</b>	1 Year (manufacturer's defect)
<b>Country of origin</b>	Taiwan



PART NO	DIMENSIONS	WEIGHT (kg)
GWTWOL5	(L) 5 m x (W) 23 x (H) 12 mm	1.5
GWTWOL10	(L) 10 m x (W) 23 x (H) 12 mm	2.7
GWTWOL15	(L) 15 m x (W) 23 x (H) 12 mm	3.8
GWTWOL20	(L) 20 m x (W) 23 x (H) 12 mm	4.8

## HOSE CONNECTION & JOINER

Display packed



GWLP265

GWLP240LH

GWLP112RH



GWHCI



GWHC34



GWHC35

PART NO	SIZE	DESCRIPTION	TYPE
GWLP112RH	5 mm	Right hand	LP112
GWLP240LH	5 mm	Left hand	LP240
GWLP265	5 mm		LP265
GWHCF	5 mm	Left hand	
GWHCI	5 mm	Right hand	
GWHCF10	10 mm	Left hand	
GWHCI10	10 mm	Right hand	
GWHC34		Right hand hose joiner	WB34
GWHC35		Left hand hose joiner	WB35



For bulk orders unpacked, please contact Tesuco®.



## CRIMPING TOOL

Part No: A2100

The crimping tool is specifically designed for use with all 5 and 10 mm clips to secure the hose barb once inserted into the ends of the hose. The tool is robust and easy to use and makes this a very simple fixing method.