

WELDING, BRAZING, CUTTING AND HEATING EQUIPMENT

8 MM INTERNAL DIAMETER TWIN GAS HOSE

When using high flow oxygen / acetylene and oxygen / LPG equipment, it is important that the hoses used to convey each gas from the regulators to the operating equipment have an adequate internal diameter to provide the flow, are colour coded, of good quality and meet the required standards. For these applications, Tesuco offers an 8 mm diameter hose that meets (or exceeds) the requirements of AS1335 and is manufactured to very high specifications, ensuring long service life.

BULK HOSE ROLLS (50 METRE LENGTHS)

Twin hose with an internal diameter of 8 mm for oxygen / acetylene and oxygen / LPG is available in 50 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 set can be made.

Specifications	
Packaging Type	Plastic Wrapped
Dimensions Product Only With Packaging	(L) 50 m (W) 30 mm (H) 15 mm (H) 170 mm (Ø) 460 mm
Materials of Construction	Cord Braided Rubber
Maximum Working Pressure	1,500 kPa
Marking	TESUCO Year of Manufacturing Gas Type Pressure Australian Standard
Standard	AS 1335 "Hose and Hose Assemblies for Welding, Cutting and Allied Processes"
Warranty	1 Year (Manufacturer's Defect)
Country of Origin	Taiwan



Part No	Gas Service	Colour	Weight (kg)	
			Nett	Gross
GWTW8OA	Oxygen Acetylene	Blue Red	17.90	17.95
GWTW8OL	Oxygen LPG	Blue Orange	17.40	17.45

TWIN HOSE OXYGEN / ACETYLENE 8 MM HOSE SETS

Tesuco has a range of hose sets available with an 8 mm internal diameter for oxygen / acetylene applications. These are manufactured to AS 1335 including the strength tests for the end fittings. Hose fittings are marked with the assembly company as required by the standard.

Specifications	
Packaging Type	Plastic Bag with Header Card
Materials of Construction Hose Fittings	Cord Braided Rubber Brass
Maximum Working Pressure	1,500 kPa
Gas Service	Oxygen Acetylene
Colour Oxygen Acetylene	Blue Red
Markings	TESUCO Year of Manufacturing Gas Type Pressure Australian Standard
Standard	AS 1335 "Hose and Hose Assemblies for Welding, Cutting and Allied Processes"
Inlet Connection	
Oxygen Acetylene	5/8-18 UNF RH Female 5/8-18 UNF LH Female
Outlet Connection Oxygen Acetylene	5/8-18 UNF RH Female 5/8-18 UNF LH Female
Warranty	1 Year (Manufacturer's Defect)
Country of Origin	China/Taiwan

	Dimensions (mm)		Weight (kg)	
Part No	Product Only	With Packaging	Nett	Gross
GWTW8OA5	(L) 5 m (W) 30 (H) 15	(L) 420 (W) 320 (H) 25	2.10	2.20
GWTW8OA10	(L) 10 m (W) 30 (H) 15	(L) 420 (W) 320 (H) 35	3.80	3.90



WELDING, BRAZING, CUTTING AND HEATING EQUIPMENT





8 MM INTERNAL DIAMETER TWIN GAS HOSE

TWIN HOSE OXYGEN / LPG 8 MM HOSE SETS

Tesuco has a range of hose sets available with 8 mm internal diameter for oxygen / LPG applications. These are manufactured to AS 1335 including the strength tests for the end fittings. Hose fittings are marked with the assembly company as required by the standard.

Specifications Packaging Type	Plastic Bag with Header Card
Materials of Construction Hose Fittings	Cord Braided Rubber Brass
Maximum Working Pressure	1,500 kPa
Gas Service	Oxygen LPG
Colour Oxygen LPG	Blue Orange
Markings	TESUCO Year of Manufacturing Gas Type Pressure Australian Standard
Standard	AS 1335 "Hose and Hose Assemblies for Welding, Cutting and Allied Processes"
Inlet Connection Oxygen LPG	5/8-18 UNF RH Female 5/8-18 UNF LH Female
Outlet Connection Oxygen LPG	5/8-18 UNF RH Female 5/8-18 UNF LH Female
Warranty	1 Year (Manufacturer's Defect)
Country of Origin	China/Taiwan

	Dimensions (mm)		Weight (kg)	
Part No	Product Only	With Packaging	Nett	Gross
GWTW8OL5	(L) 5 m (W) 30 (H) 15	(L) 420 (W) 320 (H) 25	1.90	2.00
GWTW8OL10	(L) 10 m (W) 30 (H) 15	(L) 420 (W) 320 (H) 30	3.80	3.90



WELDING, BRAZING, CUTTING AND HEATING EQUIPMENT

