

PRODUCT INFORMATION

TWINFLEX UNFITTED HOSE

DESCRIPTION

TwinFlex Siamese oxy/acetylene hose on 50 metre coils. These hoses are moulded together and therefore compact, saving the need for two separate hoses. They are CE approved and meet the requirements of EN 559 and ISO 3821:2010.



FURTHER INFORMATION

The Weldability range of unfitted gas cutting and welding hose is diverse and includes hoses for oxygen, acetylene and propane in 6mm, 8mm and 10mm bore sizes. The popular siamese hose (red & blue joined) has grown in popularity in the welding industry for its greater manageability over separate hose.

The hose should be cut to the required length and secured onto a hose tail of the relevant diameter, which has been passed through a hose nut of the required size. The hose should be secured with an 'o'-clip.

Flame trap hose check valves are typically connected to gas hose to act as an additional line of defence in the event of a flashback occurring. However, there is no substitute for a flashback arrestor.

TECHNICAL SPECIFICATIONS

To create a complete, safe and efficient gas line, you will need to attach the necessary hose fittings to the cut hose length. Remember, oxygen fittings have right-hand threads, fuel gas fittings have left-hand threads.

Weldability also stock a range of fitted hose lengths, which serve as complete, ready-made gas-hose solutions and remove the need for time-consuming hose nut, tail and hose check valve fitting. These are available under part numbers BW10001038BFT – BW800538RFT.

In addition, a range of fitted hose sets are available: BZ60514SETFT - BZ102038SETFT.

ARTICLES & ACCESSORIES

Part Numbe	Product Description	Part Number	Product Description
BW600RBT	6MM BORE TWINFLEX RED+BLUE (50M)	BW1000RBT	10MM BORE TWINFLEX RED+BLUE (50M)
BW800RBT	8MM BORE TWINFLEX RED+BLUE (50M)	BW1000PBT	10MM TWINFLEX ORANGE+BLUE (MTR)
BW800PBT	8MM TWINFLEX ORANGE+BLUE (MTR)		

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@weldability-sif.com



Doc Ref: WELDABILITY/PI/BW600RBT