

BINAGOM HOSE EN559 for OXYGEN - ACETYLENE

HOSES › Flexible pipes for technical gases

Twin rubber hose is suitable for the passage of gas for autogenous welding.

Flexible and lightweight, resistant to backfires.

Built for high performance. The SBR/NR rubber underlayer, black internally smooth, double layer of textile inserts. Blue EPDM liner for oxygen, red liner for acetylene. The tubes are joined by a layer of extruded rubber.

Very easy to handle, long life, maximum operational reliability, ozone resistant coating, marking bearing the production date and the name of the gas.

Approvals: EN 559 □ ISO 3821.

Operating pressure 20 bar □ burst 60 bar.

Operating temperature: -30° +80° C.

Rolls of 20-50 □ 80 meters.

The tube has no expiry date.



Mastertubi.it/q?310

Code	Dimensions PIPES	warp radius mm	Weight Kg/m	ROLLS
02GB00005/10.5	5x12	55	0.29	50
02GB20006/13	6.3x12	55	0.25	50
02GB10008/15	8x14	65	0.32	50-80
02GB10010/17	10x17	75	0.45	50