



IRSGWA40 GLYCOL WATER AIR HOSE 40 BAR 4:1SF

STRUCTURE: Black tube, smooth EPR antistatic rubber compound, reinforced with high strength synthetic plies, steel spiral and crossing copper cords for hose grounding, cloth impression yellow EPDM rubber compound.

APPLICATION: High pressure & temperature suction and delivery hose for compressed air. Resistant to abrasion, sea water, brine and weathering.

TEMPERATURE: -30°C + 160°C

COIL LENGTH: 40 to 61m

I.D.		O.D.		W.P.		B.P.		WEIGHT	BENDING RADIUS
mm	inch	mm	inch	bar	psi	bar	psi	kg/m	mm
102	4	130	5 1/8	40	600	160	2400	6,06	650

Batch marked every metre to provide traceability in compliance with EN10204 2 type 2.2