



SALDAFORM ®



Twin hose for acetylene and oxygen welding purposes.

Marking: ISO 3821 - 2MPa (20 bar) - dimension - Saldaform® - year

Norm	EN ISO 1307:2008, ISO 3821:2019	Construction tube	Smooth
Working pressure	20 bar	Color tube	Black
Bursting pressure	60 bar	Compound cover	EPDM
Min. temperature	-30 °C	Cover	Smooth
Max. temperature	+70 °C	Color cover	Blue (oxygen) / red (acetylene)
Compound tube	EPDM	Reinforcements	Textile plies

Artno.	Ø Inner	Wall (mm)	Ø Outer (mm)	Weight (kg/mtr)	Length (mtr)
3260005005	5/5	3,0	11,0	0,239	50
3260006006	6/6	3,5	13,0	0,325	40/50
3260006009	6/9	5,0/3,5	16,0	0,440	40/50
3260008008	8/8	3,5	15,0	0,412	50
3260009009	9/9	3,5	16,0	0,440	50

Application: Blue hose - Very flexible smooth hose suitable for transport of oxygen. For welding and cutting, for plasma arc welding (PAW) and other similar processes.

Red hose – Very flexible smooth hose suitable for transport of acetylene. For welding and cutting, for plasma arc welding (PAW) and other similar processes. Also suitable for hydrogen, syngas (mixture of carbon monoxide and hydrogen gas), carbon dioxide, argon, nitrogen for welding and cutting. Not suitable for LPG, MPS and CNG.

Remark:

· Cutted length not possible

