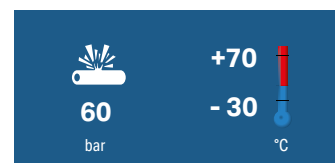
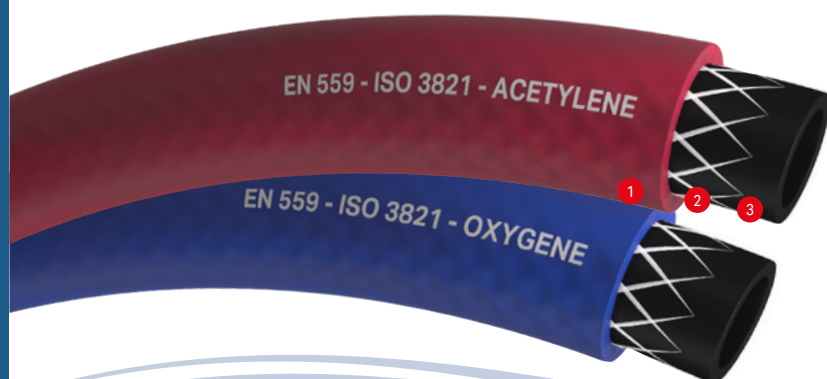




SOUDAGE ISO 3821 EN 559



- 1 Soft cover in blue or red SBR
- 2 Textile reinforcement
- 3 Inner tube in soft black SBR

APPLICATIONS

Gas welding (oxy-acetylene).



MARKING

NF EN 559 - ISO 3821 - OXYGENE - Ø inn x Ø out - 2 Mpa (20 BAR) - ☉ - [year of manufacturing]* - made in CEE

MARKING

NF EN 559 - ISO 3821 - ACETYLENE - Ø inn x Ø out - 2 MPA (20 BAR) - ☉ - [year of manufacturing]* - made in CEE

* Year of production written in the marking is not a date of substitution.

Rubber hose for welding.








Three-layer hoses, made of SBR, with textile fibre reinforcement.

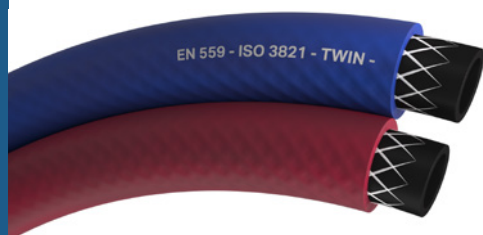
ADVANTAGES

Those hoses comply with ISO 3821 standard. They are very flexible (even at low temperature) and have a very good resistance to abrasion prolonging hose life. They can be used in any climatic conditions. They are available in simple tube, blue for oxygen, red for acetylene, or in a strong twin-tube construction.

CONNECTORS

Standard welding hose fittings with Worm drive or 'O' type ring clamps. Crimping is possible with non damaging connectors.








	+/- mm		+/- mm						Red	Blue
					g/m	bar	bar	mm	20 m	20 m
6,3	+/-0,4	12	+/-0,6	2,85	130	60	20	63	167881	167894
10	+/-0,5	17	+/-0,7	3,5	230	60	20	130	167923	167936



TWIN HOSES

MARKING

NF EN 559 - ISO 3821 - TWIN - Ø inn x Ø out / Ø inn x Ø out - 2 Mpa (20 BAR) - ☉ - [year of manufacturing]* - made in CEE

	+/- mm		+/- mm						Blue + Red	
					g/m	bar	bar	mm	20 m	40 m
6 / 6	+/-0,4	13/13	+/-0,6	3,5	350	60	20	65	167965	
10 / 10	+/-0,5	17/17	+/-0,8	3,5	500	60	20	100	167981	167994