## Art. 8610-O-EN Art. 9610-A-EN





Quick couplings with automatic gas stop, for quick and safe coupling and decoupling under pressure, according to EN 561. For hoses with inner diameter 6 and 8 mm.

- For connecting on to the pressure regulator:

Oxygen quick coupling 3/8" R, including nipple	Art. 8610-O-EN
Oxygen nipple only	Art. 8611-O-EN
Acetylene quick coupling 3/8" L, including nipple	Art. 8610-A-EN
Acetylene nipple only	Art. 8611-A-EN

## Art. 8620-O-EN Art. 8620-A-EN





## - For connecting hoses:

rt. 8620-O-EN
rt. 8611-O-EN
Art. 8620-A-EN
Art. 8611-A-EN

## Art. 8630-O-EN Art. 8630-A-EN





# - For connection on the torch handle:

Oxygen quick coupling including	
nipple with screwed connector 1/4" R	Art. 8630-O-EN
Oxygen nipple 1/4" R only	Art. 8631-O-EN
Acetylene quick coupling including	
nipple with screwed connector 3/8" L	Art. 8630-A-EN
Acetylene nipple 3/8" L only	Art. 8631-A-EN

## Art. 3730 Art. 3740



Threaded hose couplings for extending hoses, complete with hose connectors (for hose 5, 6 or 8 mm) For oxygen 1/4"R x 3/8"R For acetylene 3/8"L x 3/8"L

Art. 3730

Art. 3740

#### Art. 8400



Low pressure manifold in forged brass with control valves, for connection after the pressure regulator, incl. hose connectors:

for oxygen Art. 8400-O for fuelgas Art. 8400-F

(also available for all other gases)

### Art. 8500



High pressure manifold in brass, for direct connection to the cylinder and for working with two separate pressure regulators:

for oxygen Art. 8500-O for acetylene Art. 8500-A

(also available for all other gases)

## Art. 1005 to Art 1008



Welding hose, according to ISO 3821, red (acetylene) and blue (oxygen) Inner diameter 5 mm

Art. 1005 Inner diameter 6 mm Art. 1006 Inner diameter 8 mm Art. 1008

#### Art. 1055 to Art 1088



Twin hose, according to ISO 3821

Inner diameter 5 mm Art. 1055 Inner diameter 6 mm Art. 1066 Art. 1088 Inner diameter 8 mm

### Art. 5690



Hose support (light metal wall bracket)

Art. 5690

# Art. 8305 to Art. 8308



Hose clip for Art. 1005 (hose 5 mm) Art. 8305 Hose clip for Art. 1006 (hose 6 mm) Art. 8306 Hose clip for Art. 1008 (hose 8 mm) Art. 8308

### Art. 8315 to Art. 8318



Double clip (for keeping hoses together)

for Art.	1005 (hose	5 mm)		Art	. 8315
for Art.	1006 (hose	6 mm)		Art	. 8316
for Art.	1008 (hose	8 mm)		Art	. 8318

Art. 8325 to Art. 8328



Hose splicer for Art. 1005 (hose 5 mm) Art. 8325 Hose splicer for Art. 1006 (hose 6 mm) Art. 8326 Art. 8328 Hose splicer for Art. 1008 (hose 8 mm)

