

Saldaform® / red

Acetylene hose according ISO 3821
(previous EN 559) for welding purposes



Norm : ISO 3821 (previous EN 559)
 Working pressure : 20 bar
 Burst pressure : 60 bar
 Tube : EPDM, black, smooth
 Cover : EPDM, red corrugated
 Temperature range : -30°C / +70°C

Marking: ISO 3821 - 2MPa (20 BAR) - SIZE - SALDAFORM® - YEAR

ø Inner mm	Wall mm	ø Outer mm	Length mtr	Art.-No.
6,3	3,5	13,3	50	3255 006000
8	3,5	15	50	3255 008000
9	3,5	16	50	3255 009000

Saldaform® / blue

Oxygen hose according ISO 3821

(previous EN 559) for welding purposes



Norm : ISO 3821 (previous EN 559)
 Working pressure : 20 bar
 Burst pressure : 60 bar
 Tube : EPDM, black, smooth
 Cover : EPDM, blue corrugated
 Temperature range : -30°C / +70°C

Marking: ISO 3821 - 2MPa (20 BAR) - SIZE - SALDAFORM® - YEAR

ø Inner mm	Wall mm	ø Outer mm	Length mtr	Art.-No.
6,3	3,5	13,3	50	3250 006000
8	3,5	15	50	3250 008000
9	3,5	16	50	3250 009000

Saldaform® / red

Acetylene hose according ISO 3821

(previous EN 559) for welding purposes



Norm : ISO 3821 (previous EN 559)
 Working pressure : 20 bar
 Burst pressure : 60 bar
 Tube : EPDM, black, smooth
 Cover : EPDM, red, smooth
 Temperature range : -30°C / +70°C

Marking: ISO 3821 - 2 MPa (20 BAR) - SIZE - SALDAFORM® - YEAR

ø Inner mm	Wall mm	ø Outer mm	Length mtr	Art.-No.
6,3	3,5	13,3	40	3256 006000
9	3,5	16	40	3256 009000
12,5	5,0	22,5	50	3256 013000
16	5,0	26	50	3256 015000

Saldaform® / blue



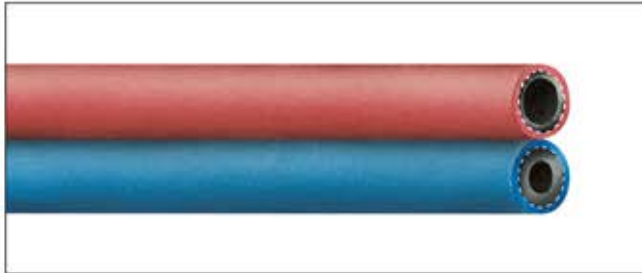
Oxygen welding hose according ISO 3821
(previous EN559) for welding purposes

- Norm : ISO 3821 (previous EN 559)
- Working pressure : 20 bar
- Burst pressure : 60 bar
- Tube : EPDM, black, smooth
- Cover : EPDM, blue, smooth
- Temperature range : -30°C / +70°C

Marking: ISO 3821 - 2 MPa (20 BAR) - SIZE
SALDAFORM® - YEAR

ø Inner mm	Wall mm	ø Outer mm	Length mtr	Art.-No.
6,3	3,5	13,3	40	3251 006013
6,3	5,0	16,3	40	3251 006000
12,5	5,0	22,5	50	3251 013000
16	5,0	26	50	3251 015000

Twin Hose



Dual welding hose according ISO 3821
(previous EN 559) for acetylene and oxygen

- Norm : ISO 3821 (previous EN 559)
- Working pressure : 20 bar
- Burst pressure : 60 bar
- Tube : Synthetic rubber
- Cover : Synthetic rubber
- Oxygen: blue, smooth
- Acetylene: red, smooth
- Temperature range : -25°C / +65°C


Marking: ISO 3821 - 2 MPa (20 BAR) - SIZE -
SALDAFORM® - YEAR

ø Inner mm	Wall mm	Hose colour	Length mtr	Art.-No.
5	2,75	blue	50	3260 005005
5	2,75	red		
6	3,5	blue	40/50	3260 006006
6	3,5	red		
8	3,5	blue	50	3260 008008
8	3,5	red		
6	5,0	blue	40/50	3260 006009
9	3,5	red		
9	3,5	blue	50	3260 009009
9	3,5	red		

Robaform®

Rubber propane gas hose according ISO 3821
for propane gas burning equipment. Weather and aging resistant.



Marking:  ISO 3821 - 2 MPa (20 BAR) SIZE
ROBAFORM® - YEAR

Norm : ISO 3821 (previous EN 559)
Working pressure : 20 bar
Burst pressure : 60 bar
Temperature range : -20°C / +60°C
Tube : SBR/NBR, black, smooth
Cover : CR/NBR, orange, smooth

ø Inner mm	Wall mm	ø Outer mm	Length mtr	Art.-No.
8	3,5	15	50	3266 008050

Saldaform®/black

Autogene hose according ISO 3821 (previous EN 559)
for Argon, CO², Nitrogen, and Air pressure



Marking:  ISO 3821 2MPa/20BAR-IDmm
SALDAFORM DRUCKLUFT/
Nitrogen/CO²/Argon

Norm : ISO 3821 (previous EN 559)
Working pressure : 20 bar
Burst pressure : 60 bar
Tube : EPDM, black, smooth
Cover : EPDM, black, smooth
Temperature range : -30°C / +70°C

ø Inner mm	Wall mm	ø Outer mm	kg/mtr	Length mtr	Art.-No.
6,3	3,5	13,3	0,150	40	3262 006000
9	3,5	16	0,170	40	3262 009000

Twin Hose / PVC

Dual remote control hose



Marking:  PN 20 BAR

Working pressure : 20 bar
Burst pressure : 60 bar
Tube : PVC, black, smooth
Cover : PVC, blue/grey, smooth

ø Inner mm	Wall mm	ø Outer mm	Colour	Length mtr	Art.-No.
6	2,5	11	blue	100	4260 006006
6	2,5	11	grey		