

## TUBI SINGOLI

### TUBI SINGOLI EN559/ISO3821

20 BAR



#### OXYGENE

| Codice       | Paese  | Descr. | Ø.int × Ø.est         | Lungo | D | P.L. (€)/m |
|--------------|--------|--------|-----------------------|-------|---|------------|
| 272321004035 |        | Rigato | 4 × 11 mm             | 50 m  | D |            |
| 272063035204 |        | Liscio | 6,3 × 12,3 mm         | 20 m  | D |            |
| 272063035404 |        | Liscio | 6,3 × 12,3 mm         | 40 m  | D |            |
| F160434EMB   |        | Liscio | 6,3 × 12,3 mm blister | 5 m   | D |            |
| 272321006040 | ITALIA | Rigato | 6,3 × 13,3 mm         | 50 m  | D |            |
| 272321063050 |        | Rigato | 6,3 × 16,3 mm         | 50 m  | D |            |
| 272321311304 | ITALIA | Rigato | 8 × 15 mm             | 50 m  | D |            |
| 272321090035 |        | Rigato | 9 × 16 mm             | 50 m  | D |            |
| 272100035200 |        | Liscio | 10 × 17 mm            | 20 m  | D |            |
| 272100035400 |        | Liscio | 10 × 17 mm            | 40 m  | D |            |
| 272321311306 |        | Rigato | 10 × 17 mm            | 50 m  | D |            |
| 272321012550 |        | Rigato | 12,5 × 22,5 mm        | 50 m  | D |            |

#### ACETILENE



| Codice       | Paese  | Descr. | Ø.int × Ø.est         | Lungo | D | P.L. (€)/m |
|--------------|--------|--------|-----------------------|-------|---|------------|
| 272321104035 |        | Rigato | 4 × 11 mm             | 50 m  | D |            |
| 272063035205 |        | Liscio | 6,3 × 12,3 mm         | 20 m  | D |            |
| 272063035405 |        | Liscio | 6,3 × 12,3 mm         | 40 m  | D |            |
| F160435EMB   |        | Liscio | 6,3 × 12,3 mm blister | 5m    | D |            |
| 272321006041 | ITALIA | Rigato | 6,3 × 13,3 mm         | 50 m  | D |            |
| 272321009035 | ITALIA | Rigato | 8 × 15 mm             | 50 m  | D |            |
| 272321119050 |        | Rigato | 9 × 16 mm             | 50 m  | D |            |
| 272100035201 |        | Liscio | 10 × 17 mm            | 20 m  | D |            |
| 272100035401 |        | Liscio | 10 × 17 mm            | 40 m  | D |            |
| 272321311206 |        | Rigato | 10 × 17 mm            | 50 m  | D |            |

#### PROPANO/BUTANO



| Codice       | Paese  | Descr. | Ø.int × Ø.est | Lungo | D | P.L. (€)/m |
|--------------|--------|--------|---------------|-------|---|------------|
| 272321009131 |        | Liscio | 4 × 11 mm     | 50 m  | D |            |
| 272063035206 |        | Liscio | 6,3 × 13,3 mm | 20 m  | D |            |
| 272321063035 |        | Liscio | 6,3 × 13,3 mm | 50 m  | D |            |
| 272080035203 |        | Liscio | 8 × 15 mm     | 20 m  | D |            |
| 272321009136 | ITALIA | Liscio | 8 × 15 mm     | 50 m  | D |            |
| 272321035090 |        | Liscio | 9 × 16 mm     | 50 m  | D |            |
| 272100035202 |        | Liscio | 10 × 17 mm    | 20 m  | D |            |
| 272100035402 |        | Liscio | 10 × 17 mm    | 40 m  | D |            |
| 272321311006 |        | Liscio | 10 × 17 mm    | 50 m  | D |            |

### TUBI SINGOLI DIN4815-1

30 BAR

#### PROPANO/BUTANO

| Codice       | Descr. | Ø.int × Ø.est | Lungo | D | P.L. (€)/m |
|--------------|--------|---------------|-------|---|------------|
| 272030035004 | Liscio | 4 × 12 mm     | 50 m  | D |            |
| 272030005063 | Liscio | 6,3 × 16,3 mm | 50 m  | D |            |

## TUBI BINATI

### TUBI BINATI EN559/ISO3821



#### OXYGEN/ACETILENE

| Codice       | Paese  | Ø.int × Ø.est            | Lungo | D | P.L. (€)/m |
|--------------|--------|--------------------------|-------|---|------------|
| 272333044030 |        | 4 × 11 mm                | 25 m  | D |            |
| 272333044004 |        | 4 × 11 mm                | 40 m  | D |            |
| 272333166025 |        | 6,3 × 13,3 mm            | 25 m  | D |            |
| 272333066617 |        | 6,3 × 13,3 mm            | 40 m  | D |            |
| 272333066100 | ITALIA | 6,3 × 13,3 mm            | 100 m | D |            |
| 272333086010 |        | (6,3×13,3)+(8,0×15,0) mm | 25 m  | D |            |
| 272333068022 |        | (6,3×13,3)+(8,0×15,0) mm | 40 m  | D |            |
| 272333169025 |        | (6,3×13,3)+(9,0×16,0) mm | 25 m  | D |            |
| 272333088050 | ITALIA | 8 × 15 mm                | 25 m  | R |            |
| 272333088100 | ITALIA | 8 × 15 mm                | 100 m | D |            |
| 272333110080 |        | 10 × 17 mm               | 20 m  | D |            |
| 272333110081 |        | 10 × 17 mm               | 40 m  | D |            |

#### OXYGEN/PROPANO

| Codice       | Ø.int × Ø.est           | Lungo | D | P.L. (€)/m |
|--------------|-------------------------|-------|---|------------|
| 272333030609 | (6,3×16,3)+(9,0×16,0) m | 50 m  | D |            |

## FASCETTE STRINGI TUBO



DOPPIO RIVESTIMENTO

#### MUJ-FIT RAPIDE CON UN SOLO ORECCHIO NON PIZZICANO IL TUBO

| Codice  | Descr.    | Tubi         | Conf. | D | P.L. (€) |
|---------|-----------|--------------|-------|---|----------|
| WP24020 | 13(1 ear) | 6×13;6×14 mm | 20    | D |          |
| WP24022 | 15(1 ear) | 8×15;8×16 mm | 20    | D |          |

#### DOPPIO ORECCHIO

| Codice | Descr.             | Tubi         | Conf. | D | P.L. (€) |
|--------|--------------------|--------------|-------|---|----------|
| 90330  | 13-15 (2 orecchie) | 6×13;6×14 mm | 20    | D |          |
| 90340  | 15-18 (2 orecchie) | 8×15;8×16 mm | 10    | D |          |

#### A VITE

| Codice    | Descr. | Tubi               | Conf. | D | P.L. (€) |
|-----------|--------|--------------------|-------|---|----------|
| C10000046 | 8-12   | 5×12-6×13; 6×14 mm | 20    | R |          |
| C10000047 | 10-16  | 8×15;8×16 mm       | 20    | R |          |
| WP90352   | 12-22  | -                  | 20    | R |          |

#### PINZA FASCETTE

| Codice  | Descr.         | Conf. | D | P.L. (€) |
|---------|----------------|-------|---|----------|
| WP24024 | Pinza fascette | 1     | D |          |



## TUBI SINGOLI RACCORDATI

### TUBI SINGOLI RACCORDATI EN559/ISO3821



#### OXYGENE

| Codice | Paese  | Ø.int × Ø.est | Conessioni        | Lungo | D | P.L. (€) |
|--------|--------|---------------|-------------------|-------|---|----------|
| 841068 |        | 6 × 13 mm     | G 3/8 - G 3/8 NRV | 10 m  | R |          |
| 841089 | ITALIA | 8 × 15 mm     | G 3/8 - G 3/8 NRV | 10 m  | D |          |
| 841109 |        | 10 × 17 mm    | G 3/8 - G 3/8 NRV | 10 m  | D |          |



#### ACETILENE

| Codice | Paese  | Ø.int × Ø.est | Conessioni            | Lungo | D | P.L. (€) |
|--------|--------|---------------|-----------------------|-------|---|----------|
| 849068 |        | 6 × 13 mm     | G 3/8LH - G 3/8LH NRV | 10 m  | R |          |
| 849089 | ITALIA | 8 × 15 mm     | G 3/8LH - G 3/8LH NRV | 10 m  | R |          |
| 849109 |        | 10 × 17 mm    | G 3/8LH - G 3/8LH NRV | 10 m  | D |          |



#### PROPANE/BUTANE

| Codice | Paese  | Ø.int × Ø.est | Conessioni            | Lungo | D | P.L. (€) |
|--------|--------|---------------|-----------------------|-------|---|----------|
| 849117 | ITALIA | 8 × 15 mm     | G 3/8LH - G 3/8LH NRV | 10 m  | D |          |
| 849120 |        | 10 × 17 mm    | G 3/8LH - G 3/8LH NRV | 10 m  | D |          |

NRV = valvola antiritorno compresa

### TUBI SINGOLI RACCORDATI DIN4815-1 - PROPANO 30 BAR

#### 30 BAR

#### PROPANE/BUTANE

| Codice       | Ø.int × Ø.est | Conessioni          | Lungo | D | P.L. (€) |
|--------------|---------------|---------------------|-------|---|----------|
| 546900002154 | 4 × 12 mm     | G 3/8LH - G 3/8LH   | 1,5 m | R |          |
| 546900002162 | 4 × 12 mm     | G 3/8LH - G 3/8LH   | 2 m   | R |          |
| 546900016956 | 4 × 12 mm     | G 3/8LH - G 3/8LH   | 2,5 m | R |          |
| 546900002188 | 4 × 12 mm     | G 3/8LH - G 3/8LH   | 3 m   | R |          |
| 546900002238 | 4 × 12 mm     | G 3/8LH - G 3/8LH   | 4 m   | R |          |
| 546900002196 | 4 × 12 mm     | G 3/8LH - G 3/8LH   | 5 m   | R |          |
| 546900002345 | 4 × 12 mm     | G 3/8LH - G 3/8LH   | 10 m  | D |          |
| 546900002071 | 4 × 12 mm     | G 3/8LH - M 10×1 LH | 2 m   | R |          |
| 546900002097 | 4 × 12 mm     | G 3/8LH - M 10×1 LH | 3 m   | R |          |
| 546900002113 | 4 × 12 mm     | G 3/8LH - M 10×1 LH | 5 m   | R |          |
| 546900037184 | 6 × 16 mm     | G 3/8LH - G 3/8LH   | 3 m   | R |          |
| 546900036202 | 6 × 16 mm     | G 3/8LH - G 3/8LH   | 5 m   | D |          |
| 546900039792 | 6 × 16 mm     | G 3/8LH - G 3/8LH   | 10 m  | D |          |

## TUBI BINATI RACCORDATI

### TUBI BINATI EN559/ISO3821 RACCORDATI



NRV = valvola antiritorno compresa  
FBA = valvola sicurezza doppia  
funzione

#### OXYGEN/ACETILENE

| Codice    | Ø.int × Ø.est | Connessioni                  |        | Lungo | D | P.L. (€) |
|-----------|---------------|------------------------------|--------|-------|---|----------|
| 849060    | 6 × 13 mm     | (G 3/8LH-RH)(G 1/4LH-RH NRV) | ITALIA | 5 m   | D |          |
| 849066    | 6 × 13 mm     | (G 3/8LH-RH)(G 3/8LH-RH NRV) | ITALIA | 10 m  | D |          |
| 841080    | 8 × 15 mm     | (G 3/8LH-RH)(G 3/8LH-RH NRV) | ITALIA | 5 m   | D |          |
| 841081    | 8 × 15 mm     | (G 3/8LH-RH)(G 1/4LH-RH NRV) | ITALIA | 10 m  | D |          |
| 202500140 | 5 × 12 mm     | (G 3/8LH-RH)(G 1/4LH-RH FBA) |        | 5 m   | - |          |
| 202500153 | 5 × 12 mm     | (G 3/8LH-RH)(G 1/4LH-RH FBA) |        | 10 m  | - |          |
| 202500155 | 5 × 12 mm     | (G 3/8LH-RH)(G 1/4LH-RH NRV) |        | 5 m   | - |          |
| 202500156 | 5 × 12 mm     | (G 3/8LH-RH)(G 1/4LH-RH NRV) |        | 10 m  | - |          |

### TUBI BINATI EN559/ISO3821 RACCORDATI

#### NORMAL

#### OXYGEN/ACETILENE

| Codice   | Ø.int × Ø.est-Ø.int × Ø.est | Connessioni                     |  | Lungo | D | P.L. (€) |
|----------|-----------------------------|---------------------------------|--|-------|---|----------|
| 14008269 | (6,3×16,0)+(9,0×16,0) mm    | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 5 m   | - |          |
| 14008239 | (6,3×16,0)+(9,0×16,0) mm    | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 10 m  | - |          |
| 14008270 | (6,3×16,0)+(9,0×16,0) mm    | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 15 m  | - |          |
| 14008240 | (6,3×16,0)+(9,0×16,0) mm    | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 20 m  | - |          |
| 14008241 | (6,3×16,0)+(9,0×16,0) mm    | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 30 m  | - |          |
| 14008245 | (6,3×16,0)+(9,0×16,0) mm    | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 40 m  | - |          |



Binati

A NORMA EN 1256

#### MEDIUM

#### OXYGEN/ACETILENE

| Codice   | Ø.int × Ø.est            | Connessioni                     |  | Lungo | D | P.L. (€) |
|----------|--------------------------|---------------------------------|--|-------|---|----------|
| 14008242 | (6,3×13,3)+(6,3×13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 10 m  | - |          |
| 14008265 | (6,3×13,3)+(6,3×13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 15 m  | - |          |
| 14008243 | (6,3×13,3)+(6,3×13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 20 m  | - |          |
| 14008266 | (6,3×13,3)+(6,3×13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 25 m  | - |          |
| 14008244 | (6,3×13,3)+(6,3×13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 30 m  | - |          |

#### MINI

#### OXYGEN/ACETILENE

| Codice   | Ø.int × Ø.est            | Connessioni                     |  | Lungo | D | P.L. (€) |
|----------|--------------------------|---------------------------------|--|-------|---|----------|
| 14008011 | (4,0×11,0)+(4,0×11,0) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 10 m  | - |          |
| 14008246 | (4,0×11,0)+(4,0×11,0) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) |  | 20 m  | - |          |

**TUBI BINATI EN559/ISO3821 RACCORDATI**

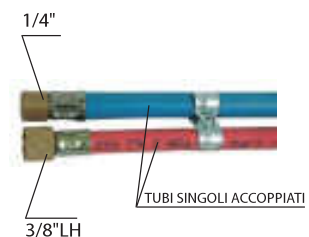

A NORMA EN 1256

**NORMAL**
**OXYGEN/ACETILENE**

| Codice   | ( $\emptyset$ .int $\times\emptyset$ .est)( $\emptyset$ .int $\times\emptyset$ .est) | Connessioni                     | Lungo | D | P.L. (€) |
|----------|--------------------------------------------------------------------------------------|---------------------------------|-------|---|----------|
| 14008028 | (6,3 $\times$ 16,0)+(9,0 $\times$ 16,0) mm                                           | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 5 m   | - | -        |
| 14008029 | (6,3 $\times$ 16,0)+(9,0 $\times$ 16,0) mm                                           | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 10 m  | - | -        |
| 14008061 | (6,3 $\times$ 16,0)+(9,0 $\times$ 16,0) mm                                           | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 15 m  | - | -        |
| 14008062 | (6,3 $\times$ 16,0)+(9,0 $\times$ 16,0) mm                                           | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 20 m  | - | -        |
| 14008250 | (6,3 $\times$ 16,0)+(9,0 $\times$ 16,0) mm                                           | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 25 m  | - | -        |
| 14008216 | (6,3 $\times$ 16,0)+(9,0 $\times$ 16,0) mm                                           | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 30 m  | - | -        |
| 14008237 | (6,3 $\times$ 16,0)+(9,0 $\times$ 16,0) mm                                           | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 40 m  | - | -        |

**MEDIUM**
**OXYGEN/ACETILENE**

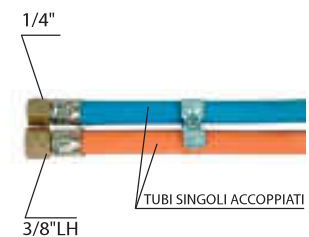
| Codice   | $\emptyset$ .int $\times$ $\emptyset$ .est | Connessioni                     | Lungo | D | P.L. (€) |
|----------|--------------------------------------------|---------------------------------|-------|---|----------|
| 14008217 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 5 m   | - | -        |
| 14008218 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 10 m  | - | -        |
| 14008219 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 15 m  | - | -        |
| 14008220 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 20 m  | - | -        |
| 14008221 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 30 m  | - | -        |


**MINI**
**OXYGEN/ACETILENE**

| Codice   | $\emptyset$ .int $\times$ $\emptyset$ .est | Connessioni                     | Lungo | D | P.L. (€) |
|----------|--------------------------------------------|---------------------------------|-------|---|----------|
| 14008222 | (4,0 $\times$ 11,0)+(4,0 $\times$ 11,0) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 5 m   | - | -        |
| 14008223 | (4,0 $\times$ 11,0)+(4,0 $\times$ 11,0) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 10 m  | - | -        |
| 14008224 | (4,0 $\times$ 11,0)+(4,0 $\times$ 11,0) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 15 m  | - | -        |
| 14008225 | (4,0 $\times$ 11,0)+(4,0 $\times$ 11,0) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 20 m  | - | -        |
| 14008226 | (4,0 $\times$ 11,0)+(4,0 $\times$ 11,0) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 30 m  | - | -        |
| 14008268 | (4,0 $\times$ 11,0)+(4,0 $\times$ 11,0) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 40 m  | - | -        |

**MEDIUM**
**OXYGEN/PROPANE**

| Codice   | $\emptyset$ .int $\times$ $\emptyset$ .est | Connessioni                     | Lungo | D | P.L. (€) |
|----------|--------------------------------------------|---------------------------------|-------|---|----------|
| 14008227 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 5 m   | - | -        |
| 14008228 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 10 m  | - | -        |
| 14008229 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 15 m  | - | -        |
| 14008230 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 20 m  | - | -        |
| 14008231 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 25 m  | - | -        |
| 14008232 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 30 m  | - | -        |
| 14008233 | (6,3 $\times$ 13,3)+(6,3 $\times$ 13,3) mm | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 40 m  | - | -        |


**NORMAL**
**OXYGEN/PROPANE**

| Codice   | $\emptyset$ .int $\times$ $\emptyset$ .est | Connessioni                     | Lungo | D | P.L. (€) |
|----------|--------------------------------------------|---------------------------------|-------|---|----------|
| 14008236 | (6,3 $\times$ 16)+(9 $\times$ 16) mm       | (G1/4RH-G3/8LH)+(G1/4RH-G3/8LH) | 20 m  | - | -        |



**ROTO-flam** è un arrotolatore professionale in lamiera appendibile a parete che mette fine al problema dei tubi "in giro" per le officine che vengono calpestati e necessitano di essere sostituiti spesso. Inoltre il tubo non avvolto lasciato a terra fa correre il rischio di inciampare all'interno dello stabilimento. Una volta appeso ROTO-flam è sufficiente tirare l'estremità libera del tubo fino alla lunghezza necessaria e lasciarlo semplicemente. Il tubo rimarrà bloccato in questa posizione. Per riavvolgerlo è sufficiente tirare ancora qualche centimetro e il tubo verrà "richiamato" dall'arrotolatore fino a completo riavvolgimento.

| Codice  | Descr.                                | Conn./Conn. | Conf. | D | P.L. (€) |
|---------|---------------------------------------|-------------|-------|---|----------|
| WP24012 | 10 m (completo di tubo binato 8 x 15) | G3/8"       | 1     | R |          |
| WP24014 | 20 m (completo di tubo binato 8 x 15) | G3/8"       | 1     | D |          |
| WP24010 | Staffa girevole-Roto-flam 20          |             | 1     | D |          |

