

## COME ORDINARE UN RACCORDO

Il codice di identificazione è composto da simboli che identificano la conformazione, la misura e il materiale:

## HOW TO ORDER THE FITTING

The identification code is composed of symbols that identify type, dimension and material of the fitting:

**RTDM**

**12**

**3**

**316**

Tipo di raccordo  
*Fitting type*

**Codice**  
**Code**

**DD**  
**RCR**  
**RID**  
**RIG**  
**RIR**  
**RPP**  
**RPPM**  
**RPPF**  
**RT**  
**RTDBW**  
**RTDF**  
**RTDM**  
**RTDSW**  
**RTGBW**  
**RTGF**  
**RTGM**  
**RTGSW**  
**RTTF**  
**RTTM**  
**RTTDF**  
**RTTDM**  
**TP**  
**TP/TB**  
**VIC**  
**VTC**

Dimensione del tubo metrico  
*Metric tubing dimension*

**Codice** D.E. tubo  
**Code** O.D. tube

**6** = Tubo 6mm  
**8** = Tubo 8mm  
**10** = Tubo 10mm  
**12** = Tubo 12mm  
**16** = Tubo 16mm

Dimensione del tubo in pollici  
*Inch tubing dimension*

**Codice** D.E. tubo  
**Code** O.D. tube

**1/4** = 6,35mm 0,250"  
**5/16** = 7,93mm 0,312"  
**3/8** = 9,52mm 0,375"  
**1/2** = 12,7mm 0,500"  
**5/8** = 15,8mm 0,625"

Dimensione del filetto  
*Thread dimension*

**Codice** Filetto  
**Code** Thread

**1** = 3/4" NPT  
**2** = 1/2" NPT  
**3** = 3/8" NPT  
**4** = 1/4" NPT  
**8** = 1/8" NPT

Materiale del raccordo  
*Fitting material*


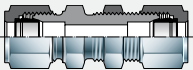
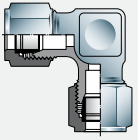
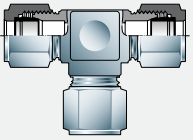
**Codice** Materiale  
**Code** Material

**316** = AISI 316  
**6Mo** = 6Mo  
**0** = Ottone  
**400** = Monel 400  
**276** = Hastelloy C276  
**825** = Incoloy 825  
**600** = Inconel 600

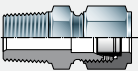
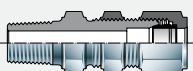
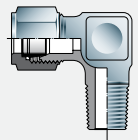
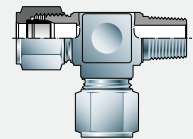
Disponibilità :  
solamente i raccordi compresi nel listino prezzi in vigore sono generalmente tenuti a magazzino. Prezzi e termini di consegna per raccordi fuori standard possono essere forniti su richiesta.

Availability :  
Only items priced in current price-list are carried in stock.  
Price and delivery term of no-standard fitting on request.

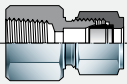
## Intermedi - Union

	Intermedio	<i>Union</i>	<b>RID</b>	13
	Intermedio di riduzione	<i>Reduction union</i>	<b>RIR</b>	13
	Intermedio passaparete	<i>Bulkhead union</i>	<b>RPP</b>	14
	Intermedio a gomito	<i>Union elbow</i>	<b>RIG</b>	14
	Intermedio a T	<i>Union Tee</i>	<b>RT</b>	15
	Intermedio a croce	<i>Union cross</i>	<b>RCR</b>	15

## Connettori maschio - Male connector

	Terminale maschio	<i>Straight connector</i>	<b>RTDM</b>	16
	Terminale dritto maschio passaparete	<i>Bulkhead male connector</i>	<b>RPPM</b>	16
	Terminale a gomito maschio	<i>Male elbow connector</i>	<b>RTGM</b>	17
	T di estremità maschio	<i>Male run Tee</i>	<b>RTTM</b>	17
	T di derivazione maschio	<i>Male run Tee</i>	<b>RTTDM</b>	18

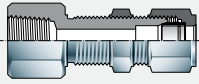
## Connettori femmina - *Female connector*



Terminale dritto femmina

*Straight female connector*

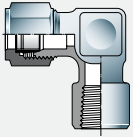
**RTDF** 18



Terminale dritto femmina passaparete

*Bulkhead female connector*

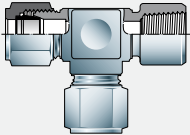
**RPPF** 19



Terminale a gomito femmina

*Elbow female*

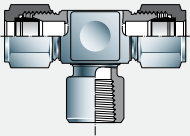
**RTGF** 19



T di estremità femmina

*Female run Tee*

**RTTF** 20

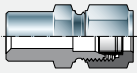


T di derivazione femmina

*Female branch Tee*

**RTDF** 20

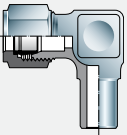
## Terminali a saldare - *Weld connector*



Terminale dritto a saldare di testa

*Butt weld connector*

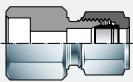
**RTDBW** 21



Terminale a gomito a saldare di testa

*Butt weld elbow connector*

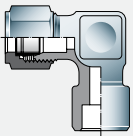
**RTGBW** 21



Terminale dritto tasca a saldare

*Socket weld connector*

**RTDSW** 22

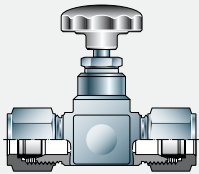


Terminale a gomito tasca a saldare

*Socket weld elbow connector*

**RTGSW** 22

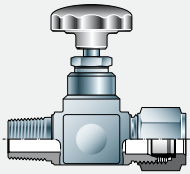
## Valvole a spillo - *Needle valve*



Valvola a spillo intermedia

*Union needle valve*

**VIC** 25



Valvola a spillo terminale

*Needle valve connector*

**VTC** 25

## Accessori per raccordi - *Fitting accessories*



Ogiva

*Ferrule*

**OGV** 26



Dado

*Nut*

**DD** 26



Tappo per raccordo

*Plug for fitting*

**TP** 27



Tappo per tubo

*Plug for tube*

**TP/TB** 27