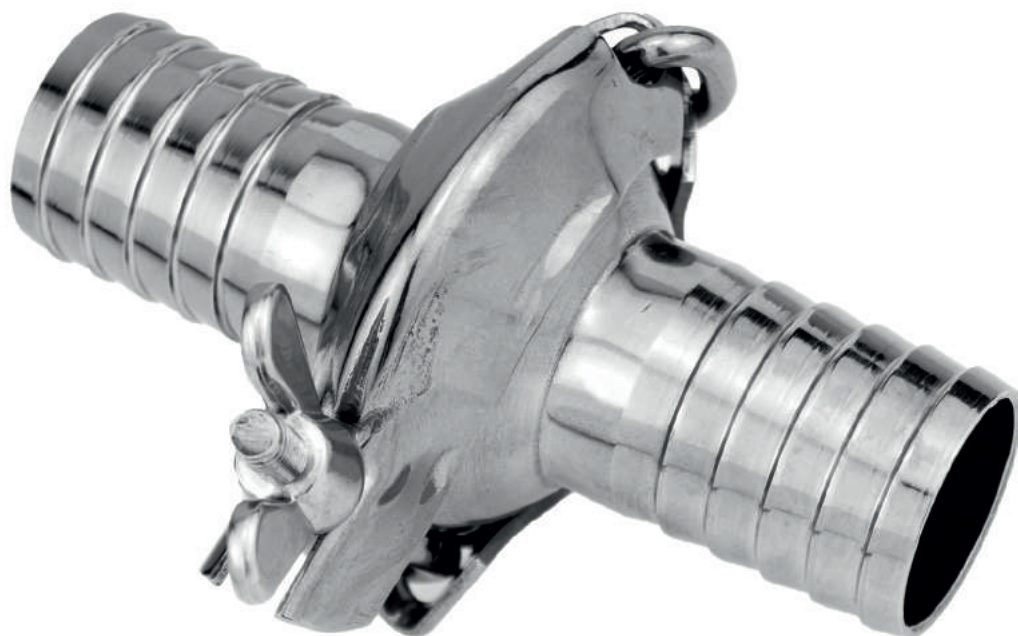
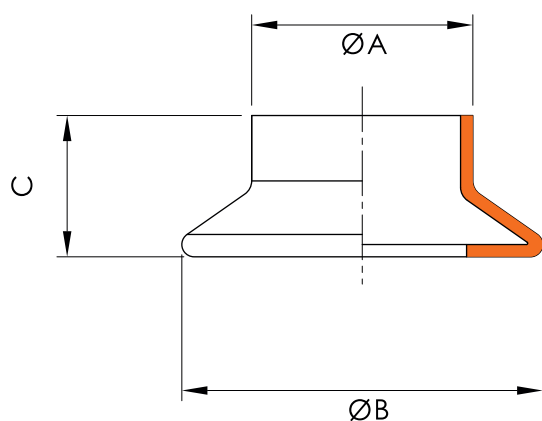


Raccordi Garolla / Garolla fittings



- La produzione di raccordi Garolla, realizzata dalla BIQUADRO, è composta da morsetti, tappi, portagomma, semiraccordi a saldare e filettati Gas, raccordi a Tee e Y e varie riduzioni in acciaio inox AISI 304/AISI 316 nelle misure che vanno dal DN 40 al DN 120.
- The range of Garolla fittings, manufactured by BIQUADRO, includes clamps, taps, rubber holders, welding and threaded Gas half fittings, T union and Y union fittings and reductions in stainless steel AISI 304/AISI 316. Size range: from DN 40 to DN 120.

Art.101



DN	A _{mm}	B _{mm}	C _{mm}
40	42.4	68	35
40	48.3	68	30
50	48.3	78	30
50	50.8	78	25
50	60.3	78	30
60	60.3	88	35
70	70.0	98	30
70	76.1	98	35
80	76.1	108	35
80	80.0	108	30
80	85.0	108	30
80	88.9	108	35
100	101.6	128	35
100	114.3	128	35
120	114.3	158	45
120	120.0	158	35
120	124.0	158	40
120	129.0	158	30

Semiraccordo Garolla a saldare
Half fitting Garolla welding

■ Art.102



Portagomma Garolla
Half fitting Garolla rubber holder

DN
40
50
60
70
80
100
120

■ Art.103



Portagomma Garolla tipo lungo
Half fitting Garolla rubber holder long type

DN
40
50
60
70
80
100
120

Art.104

Portagomma di riduzione

Half reduction Garolla rubber holder



DN

40 X 20	60 X 40
40 X 25	60 X 50
40 X 30	70 X 40
40 X 35	70 X 50
50 X 20	70 X 60
50 X 25	80 X 50
50 X 30	80 X 60
50 X 35	80 X 70
50 X 40	100 X 70
60 X 30	100 X 80
60 X 35	120 X 100

Art.105

Portagomma di riduzione tipo lungo

Half reduction Garolla rubber holder long type



DN

40 X 20	60 X 40
40 X 25	60 X 50
40 X 30	70 X 40
40 X 35	70 X 50
50 X 20	70 X 60
50 X 25	80 X 50
50 X 30	80 X 60
50 X 35	80 X 70
50 X 40	100 X 70
60 X 30	100 X 80
60 X 35	120 X 100

■ Art.106

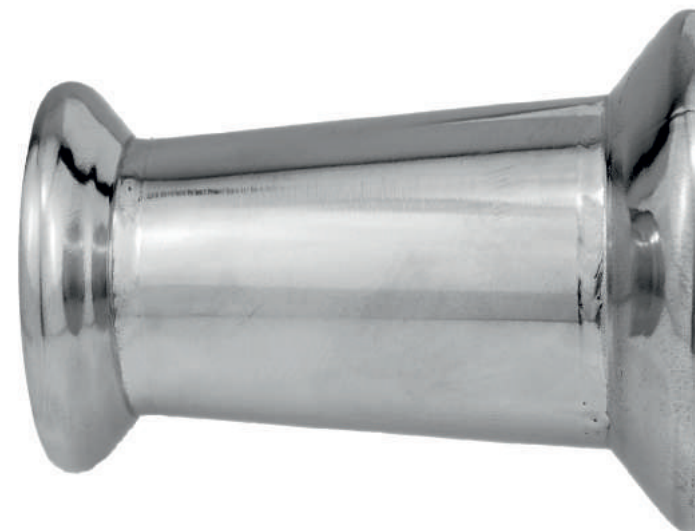


DN

50 X 40	80 X 70
60 X 40	100 X 50
60 X 50	100 X 60
70 X 50	100 X 70
70 X 60	100 X 80
80 X 50	120 X 80
80 X 60	120 X 100

Riduzione Garolla
Reduction fitting Garolla

■ Art.107



DN

50 X 40	80 X 70
60 X 40	100 X 50
60 X 50	100 X 60
70 X 50	100 X 70
70 X 60	100 X 80
80 X 50	120 X 80
80 X 60	120 X 100

Riduzione Garolla concentrica
Concentric reduction fitting Garolla

Art.108

Curva 90° Garolla
Bend 90° Garolla



DN

40
50
60
70
80
100
120

Art.109

Curva 45° Garolla
Bend 45° Garolla



DN

40
50
60
70
80
100
120

Art.110

Curva Garolla- Portagomma
Bend Garolla-Rubber holder



DN

40 X 25	70 X 60
40 X 30	70 X 70
40 X 35	80 X 60
40 X 40	80 X 70
50 X 30	80 X 80
50 X 35	100 X 80
50 X 40	100 X 100
50 X 50	120 X 100
60 X 40	120 X 120
60 X 50	
60 X 60	

■ Art.111



Tee Garolla
T union Garolla

DN
40
50
60
70
80
100
120

■ Art.112



Tre vie Garolla
Y union Garolla

DN
40
50
60
70
80
100
120

■ Art.113



Sbocco curvo
Curved spout

DN
40
50
60

■ Art.114



Tappo Garolla
Tap for Garolla fitting

DN
40
50
60
70
80
100
120

■ **Art.115**



Morsetto Garolla
Garolla Clamp

DN
40
50
60
70
80
100
120

Art.116 ■

Galletto(M8) per Morsetto dal dn 40 al dn 120
Wing nut(M8) for clamp from dn 40 to dn 120

Art.117 ■

Galletto (M10) per Morsetto
Wing nut(M10) for clamp

Art.118 ■

Tirantino per Morsetto dal dn 40 al dn 120
Tie rod for clamp from dn 40 to dn 120

Art.119



Semiraccordo Garolla filettato int. Gas
Half fitting Garolla internal thread Gas

DN

40 X ½"
40 X ¾"
40 X 1"
40 X 1" ¼
40 X 1" ½
50 X ¾"
50 X 1"
50 X 1" ½
50 X 2"
60 X 1" ¼
60 X 1" ½
60 X 2"
70 X 2"
70 X 2" ½
80 X 2"
80 X 2" ½
80 X 3"
100 X 2" ½
100 X 3"
100 X 3" ½
100 X 4"
120 X 3"
120 X 3" ½
120 X 4"

Art.120



Semiraccordo Garolla Filettato est. Gas
Half Fitting Garolla external thread Gas

DN

40 X ½"
40 X ¾"
40 X 1"
40 X 1" ¼
40 X 1" ½
50 X ¾"
50 X 1"
50 X 1" ½
50 X 2"
60 X 1" ¼
60 X 1" ½
60 X 2"
70 X 2"
70 X 2" ½
80 X 2"
80 X 2" ½
80 X 3"
100 X 2" ½
100 X 3"
100 X 3" ½
100 X 4"
120 X 3"
120 X 3" ½
120 X 4"

Art.121

Guarnizione Garolla in EPDM
Rubber gasket EPDM



DN

40
50
60
70
80
100
120