

GAMMA RACCORDI

FITTINGS RANGE

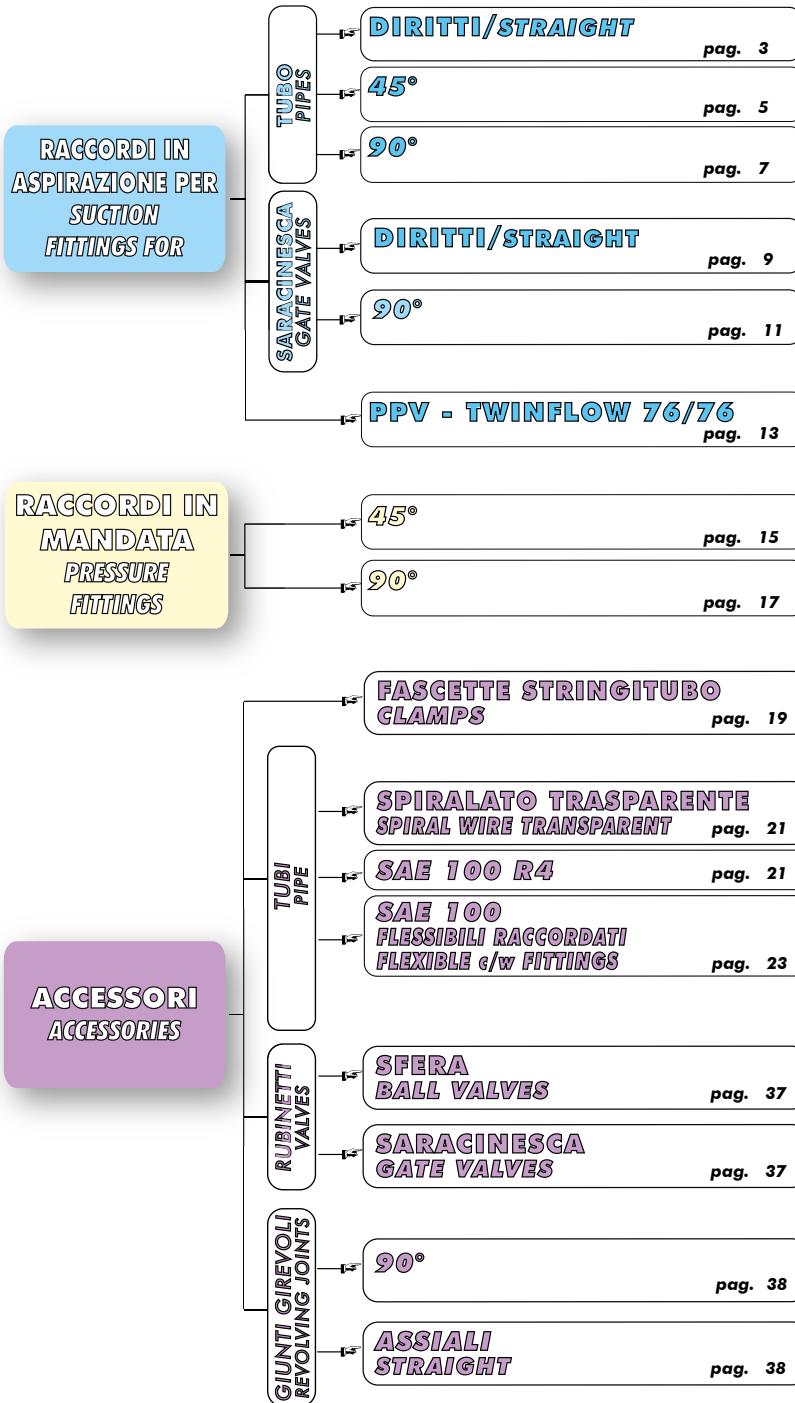
CODICE FAMIGLIA
FAMILY CODE

155

SERIE
SERIES

INDICE
INDEX

99740015510 Rev: CC



Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Россия +7(495)268-04-70

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Казахстан +7(7172)727-132

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Киргизия +996(312)96-26-47

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

RACCORDI DIRITTI "GOLD"
STRAIGHT "GOLD" SUCTION FITTINGS

DIRITTI
STRAIGHT

Raccordi portagomma diritti realizzati in acciaio zincato, particolarmente indicati per il montaggio su pompe, serbatoi e saracinesche.

La lavorazione a dente di sega e la fascetta ad alta resistenza garantiscono un'ottima tenuta lato tubo, mentre dal lato del filetto la tenuta è garantita da un OR.

Sono disponibili due versioni di fascetta per ogni misura di raccordo per adeguarsi a qualsiasi tipo di tubo.

Galvanized steel made straight suction fittings, particularly suitable for pumps, oil tanks and gate valves mounting.

Saw-tooth machining and pump-clamping bands are used to prevent accidental separation on the pipe end, while an O-ring ensure a perfect seal on the pump end.

Two sizes of clamps are available for each fitting in order to adapt to every kind of pipe.

99740015510



MONTAGGIO RACCORDO

- Avvitare il raccordo nel foro di aspirazione della pompa/serbatoio fino al punto in cui il piano corpo pompa/serbatoio collimi con la mezzeria della superficie cilindrica fra le due filettature del raccordo. (fig.1)
- Bloccare il dado con la coppia di serraggio indicata in tabella.

FITTING ASSEMBLY

- Screw the fitting into the tank/pump aspiration hole until the plane of the body of the pump/tank in sollimates with the center line of the cylinder surface between the two screw threads on the fitting (fig.1).
- Tighten the nut with the torque wrench.

COPPIA DI SERRAGGIO TORQUE WRENCH	
G 1/2	80 Nm
G 3/4	100 Nm
G 1	120 Nm
G 1 1/4	140 Nm
G 1 1/2	160 Nm
G 2	180 Nm

F	D (Internal pipe diameter)		DE (External pipe diameter)		CH	V	CODICE CODE	PESO WEIGHT
	mm	inch	Min mm	Max mm				
ISO 228/SAE G 1/2	25	1"	32	35	27	43	15508000113	0,1670
			36	39			15508000122	0,1700
	32	1"1/4	40	43	35	48,5	15508000140	0,2040
			44	47			15508000159	0,2130
G 3/4	25	1"	32	35	32	43	15508000186	0,1900
			36	39			15508000195	0,1900
	32	1"1/4	40	43	35	48,5	15508000202	0,2070
			44	47			15508000211	0,2200
	38	1"1/2	48	51	41	55,5	15508000257	0,2700

99715508010 Rev: AM

F ISO 228/SAE	D (Internal pipe diameter)		DE (External pipe diameter)		CH mm	V mm	CODICE CODE	PESO WEIGHT kg
	mm	inch	Min mm	Max mm				
G 3/4	40		48	51		58,5	15508000275	0,2840
			52	55			15508000284	0,3270
G 1	25	1"	32	35	41	45	15508000300	0,2520
			36	39			15508000319	0,2430
	32	1"1\4	40	43	41	50,5	15508000328	0,2950
			44	47			15508000337	0,2950
	38	1"1\2	48	51	41	57,5	15508000355	0,3130
	40		48	51	41	60,5	15508000373	0,3200
			52	55			15508000382	0,3549
	45		52	55	46	66,5	15508000391	0,4260
			56	59			15508000408	0,4280
	50	2"	60	63	55	72,5	15508000417	0,5370
64			67	15508000426			0,5400	
G 1 1/4	38	1"1\2	48	51	50	61,5	15508000453	0,4430
	40		48	51		64,5	15508000462	0,4530
			52	55		15508000471	0,4900	
	45		52	55	50	70,5	15508000480	0,4960
			56	59			15508000499	0,4820
	50	2"	60	63	55	76,5	15508000506	0,5740
			64	67			15508000515	0,5780
60		68	73	65	88,5	15508000524	0,7910	
63	2"1\2	74	79			15508000533	0,8300	
G 1 1/2	45		52	55	55	70,5	15508000542	0,5850
			56	59			15508000551	0,5853
	50	2"	56	59	55	76,5	15508000588	0,6000
			60	63			15508000597	0,6030
			64	67			15508000604	0,6140
	60		68	73	65	88,5	15508000659	0,7990
63	2"1\2	74	79	15508000668			0,8140	
G 2	50	2"	60	63	66	76,5	15508000711	0,8780
	50	2"	64	67		76,5	15508000720	0,8970
	60		68	73		88,5	15508000748	0,9070
	63	2"1\2	74	79		88,5	15508000757	1,0320

99740015510

99715508010 Rev: AM

RACCORDI PORTAGOMMA A 45° "GOLD"

45° "GOLD" SUCTION FITTINGS

CODICE FAMIGLIA
FAMILY CODE

155090

GOLD 45°



Raccordi portagomma angolati a 45° realizzati in ottone fuso, particolarmente indicati per il montaggio su pompe, serbatoi e saracinesche, facilmente orientabili grazie al controdado in acciaio di bloccaggio. La lavorazione a dente di sega e la fascetta ad alta resistenza garantiscono un'ottima tenuta lato tubo, mentre dal lato del filetto la tenuta è garantita da un OR. Sono disponibili due versioni di fascetta per ogni misura di raccordo per adeguarsi a qualsiasi tipo di tubo.

Solid brass made 45° suction fittings, particularly suitable for pumps, oil tanks and gate valves mounting and easy to orientate thanks to a steel tightening nut. Saw-tooth machining and pump-clamping bands are used to prevent accidental separation on the pipe end, while an O-ring ensure a perfect seal on the pump end. Two sizes of clamps are available for each fitting in order to adapt to every kind of pipe.

99740015510

MONTAGGIO RACCORDO

- Avvitare il raccordo nel foro di aspirazione della pompa/serbatoio fino al punto in cui il piano corpo pompa/serbatoio collimi con la mezzeria della superficie cilindrica fra le due filettature del raccordo. (fig.1)
- Bloccare il dado con la coppia di serraggio indicata in tabella.

FITTING ASSEMBLY

- Screw the fitting into the tank/pump aspiration hole until the plane of the body of the pump/tank in sollimates with the center line of the cylinder surface between the two screw threads on the fitting (fig.1).
- Tighten the nut with the torque wrench.

**COPPIA DI SERRAGGIO
TORQUE WRENCH**

G 1	120 Nm
G 1 1/4	140 Nm
G 1 1/2	160 Nm
G 2	180 Nm

F ISO 228/SAE	D (Internal pipe diameter)		DE (External pipe diameter)		CH mm	V mm	CODICE CODE	PESO WEIGHT kg			
	mm	inch	Min mm	Max mm							
G 1	38	1"1/2	48	51	41	111	15509000460	0,6270			
	40		48	51		112,5	15509000488	0,6610			
			52	55			15509000479	0,7100			
G 1 1/4	38	1"1/2	48	51	50	104	15509000490	0,6570			
			48	51			15509000493	0,7010			
			52	55			15509000494	0,7370			
	50	2"	60	63		114	15509000497	0,7960			
			64	67			15509000504	0,8030			
			68	73			15509000522	0,9750			
63	2"1/2	74	79	130	15509000531	1,0600					
		50	2"		60	63	108	15509000540	0,7940		
					64	67		15509000559	0,8260		
G 1 1/2	60		68	73	55	128	15509000611	1,0110			
			63	2"1/2			74	79	130	15509000620	1,0900

99715509010 Rev: AL

F ISO 228/SAE	D (Internal pipe diameter)		DE (External pipe diameter)		CH mm	V mm	CODICE CODE	PESO WEIGHT kg
	mm	inch	Min mm	Max mm				
G 2	50	2"	60	63	70	123	15509000666	1,5160
			64	67			15509000675	1,7020
	63	2"1\2	74	79		145	15509000700	1,9396
			76	86		91	150	15509000737

99740015510

99715509010 Rev: AL

RACCORDI PORTAGOMMA A 90° "GOLD"

90° "GOLD" SUCTION FITTINGS

CODICE FAMIGLIA
FAMILY CODE

155100

GOLD 90°



Raccordi portagomma angolati a 90° realizzati in ottone fuso, particolarmente indicati per il montaggio su pompe, serbatoi e saracinesche, facilmente orientabili grazie al controdado in acciaio di bloccaggio. La lavorazione a dente di sega e la fascetta ad alta resistenza garantiscono un'ottima tenuta lato tubo, mentre dal lato del filetto la tenuta è garantita da un OR. Sono disponibili due versioni di fascetta per ogni misura di raccordo per adeguarsi a qualsiasi tipo di tubo.

Solid brass made 90° suction fittings, particularly suitable for pumps, oil tanks and gate valves mounting and easy to orientate thanks to a steel tightening nut. Saw-tooth machining and pump-clamping bands are used to prevent accidental separation on the pipe end, while an O-ring ensure a perfect seal on the pump end.

Two sizes of clamps are available for each fitting in order to adapt to every kind of pipe.

MONTAGGIO RACCORDO

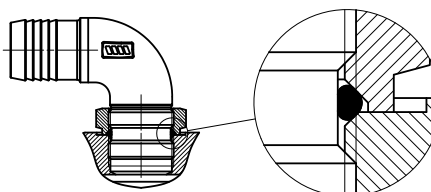
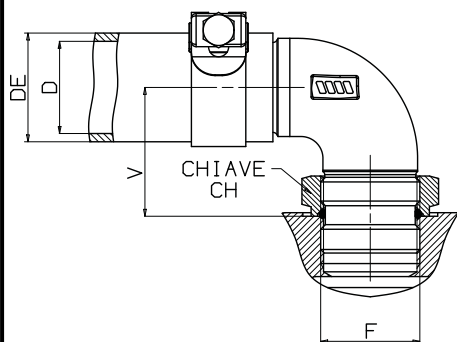
- Avvitare il raccordo nel foro di aspirazione della pompa/serbatoio fino al punto in cui il piano corpo pompa/serbatoio collimi con la mezziera della superficie cilindrica fra le due filettature del raccordo. (fig.1)

- Bloccare il dado con la coppia di serraggio indicata in tabella.

FITTING ASSEMBLY

- Screw the fitting into the tank/pump aspiration hole until the plane of the body of the pump/tank in sollimates with the center line of the cylinder surface between the two screw threads on the fitting (fig.1).

- Tighten the nut with the torque wrench.



COPPIA DI SERRAGGIO TORQUE WRENCH

G 1/2	80 Nm
G 3/4	100 Nm
G 1	120 Nm
G 1 1/4	140 Nm
G 1 1/2	160 Nm
G 2	180 Nm

F ISO 228	D (Internal pipe diameter)		DE (External pipe diameter)		CH mm	V mm	CODICE CODE	PESO WEIGHT kg
	mm	inch	Min mm	Max mm				
G 1/2	40		48	51	28	48	15510000083	0,6040
			52	55			15510000092	0,7000
	25	1"	32	35		40	15510000118	0,2740
			36	39			15510000127	0,2660
	32	1 1/4"	40	43		15510000145	0,3740	
			44	47		15510000154	0,3790	
G 3/4	19	3/4"	29	31	34	45	15510000172	0,3450
			32	35			15510000181	0,3550
	25	1"	36	39		15510000190	0,3580	
			40	43		15510000207	0,4490	
	32	1 1/4"	44	47		15510000216	0,4670	
			44	47		15510000243	0,5530	
	38	1 1/2"	48	51		49	15510000252	0,5580
			52	55			15510000270	0,6040
	40					15510000289	0,6300	

F	D (Internal pipe diameter)		DE (External pipe diameter)		CH	V	CODICE CODE	PESO WEIGHT
	mm	inch	Min mm	Max mm				
G 1	32	1"1/4	40	43	41	51	15510000323	0,6320
			44	47			15510000332	0,6370
	38	1"1/2	48	51			15510000350	0,6400
			40	1" 3/4			52	55
	45	2"				56	59	15510000387
			50	2"		60	63	15510000396
	60	2"				64	67	15510000403
			60	2"		68	73	15510000412
	60	2"				64	67	15510000421
			60	2"		68	73	15510000430
G 1 1/4	38	1"1/2			48	51	50	54
			40	1" 3/4	52	55		
	45	1" 3/4			56	59		
			50	2"	60	63		15510000485
	60	2"			64	67		15510000494
			60	2"	68	73		15510000501
	63	2"1/2			74	79		15510000510
			63	2"1/2	74	79		63
	63	2"1/2			74	79		65
			G 1 1/2	45	1" 3/4	52		55
50	2"	56				59	15510000556	1,0570
		60		2"	60	63	15510000592	0,9900
63	2"1/2				64	67	15510000609	0,9906
		63		2"1/2	68	73	63	15510000654
63	2"1/2				74	79	65	15510000663
		G 2	50	2"	60	63	70	77
63	2"1\2				64	67		
			76	3"	74	79		86
76	3"				86	91		86

99740015510

99715510010 Rev: AT

RACCORDI PER MONTAGGIO SARACINESCA

CODICE FAMIGLIA
FAMILY CODE

155111

STRAIGHT SUCTION FITTINGS WITH
THREAD ON BOTH SIDES

**FILETTO FILETTO ASSIALI
ON BOTH SIDES**

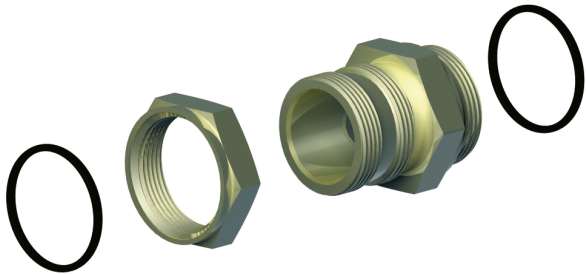
Raccordi diritti realizzati in acciaio zincato, particolarmente indicati per il montaggio e l'orientamento delle saracinesche sui serbatoi.

La tenuta è garantita su entrambe le estremità da un OR e da un controdado di bloccaggio.

Galvanized steel made straight fittings, suitable for mounting and orientating gate valves on oil tanks.

The sealing is guaranteed on both sides by a O-ring and a tightening nut.

99740015510



MONTAGGIO RACCORDO

- Avvitare il raccordo nel foro di aspirazione della pompa/serbatoio fino al punto in cui il piano corpo pompa/serbatoio collimi con la mezzeria della superficie cilindrica fra le due filettature del raccordo. (fig.1)
- Bloccare il dado con la coppia di serraggio indicata in tabella.

E' possibile anche invertire il senso di montaggio.

FITTING ASSEMBLY

- Screw the fitting into the tank/pump aspiration hole until the plane of the body of the pump/tank in sollimates with the center line of the cylinder surface between the two screw threads on the fitting (fig.1).
- Tighten the nut with the torque wrench.

It is also possible to divert the mounting direction.

**COPPIA DI SERRAGGIO
TORQUE WRENCH**

G 1	120 Nm
G 1 1/4	140 Nm
G 1 1/2	160 Nm
G 2	180 Nm

F1	F2	CH	CH1	V	CODICE CODE	PESO WEIGHT
ISO 228	ISO 228	mm	mm	mm		kg
G 1	G 1	41		43,5	15511100124	0,2850
G 1 1/4	G 1 1/4	50		48,5	15511100142	0,4480
G 1 1/2	G 1 1/2	55		52	15511100160	0,5020
G 1 1/2	G 1 1/4	55	50	48,5	15511100302	0,5000
G 2	G 1 1/2	66	55	53,5	15511100357	0,7300
G 2	G 2	66	70	64,5	15511100400	1,0100

99715511110 Rev: AF

RACCORDI PER SARACINESCA

CODICE FAMIGLIA
FAMILY CODE

155110

90° "GOLD" FITTINGS WITH THREAD
ON BOTH SIDES

**FILETTO FILETTO 90°
ON BOTH SIDES**



Raccordi angolati a 90° realizzati in ottone fuso, particolarmente indicati per il montaggio e l'orientamento delle saracinesche sui serbatoi.

La tenuta è garantita su entrambe le estremità da un OR e da un controdado di bloccaggio.

Solid brass made 90° fittings, suitable for mounting and orientating gate valves on oil tanks.

The sealing is guaranteed on both sides by a O-ring and a tightening nut.

99740015510

MONTAGGIO RACCORDO

- Avvitare il raccordo nel foro di aspirazione della pompa/serbatoio fino al punto in cui il piano corpo pompa/serbatoio collimi con la mezziera della superficie cilindrica fra le due filettature del raccordo. (fig. 1)
- Bloccare il dado con la coppia di serraggio indicata in tabella.

FITTING ASSEMBLY

- Screw the fitting into the tank/pump aspiration hole until the plane of the body of the pump/tank in sollimates with the center line of the cylinder surface between the two screw threads on the fitting (fig. 1).
- Tighten the nut with the torque wrench.

COPPIA DI SERRAGGIO TORQUE WRENCH	
G 3/4	100 Nm
G 1	120 Nm
G 1 1/4	140 Nm
G 1 1/2	160 Nm

F1	F2	CH1	CH2	V	V''	CODICE CODE	PESO WEIGHT
ISO 228	ISO 228	mm	mm	mm	mm		kg
G 3/4	G 3/4	34		45	54,5	15511000107	0,3500
G 1	G 1	41		51	65,5	15511000125	0,6920
G 1 1/4	G 1 1/4	50		54	65	15511000143	0,7690
G 1 1/2	G 1 1/2	55		60	68	15511000161	1,0750
G 1 1/2	G 1 1/4	55	50	63	68	15511000303	0,9500

99715511010 Rev: AD

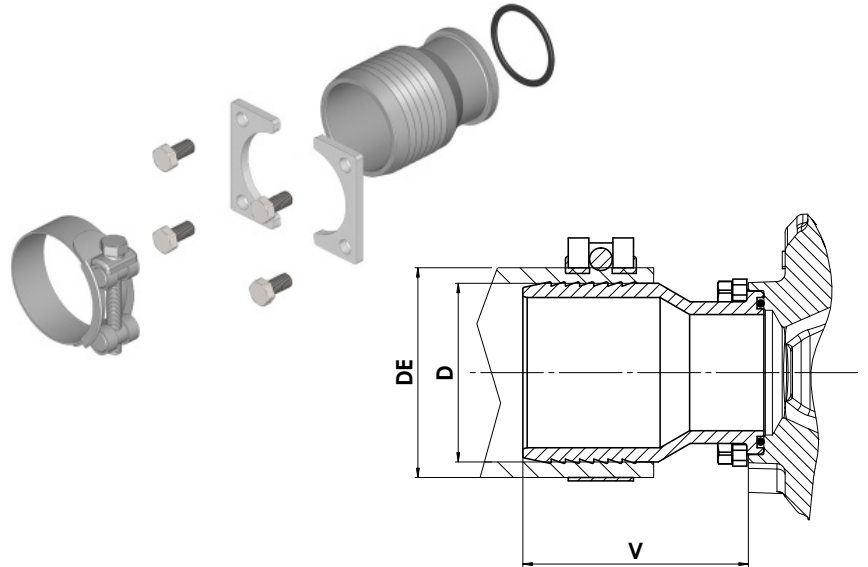
RACCORDI ASPIRAZIONE PER POMPE PPV e TWIN-FLOW 76/76

SUCTION FITTING FOR PPV AND
TWIN-FLOW 76/76 PUMPS

CODICE FAMIGLIA
FAMILY CODE

155112

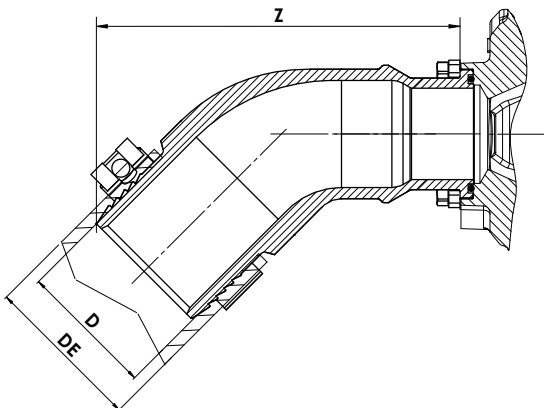
99740015510



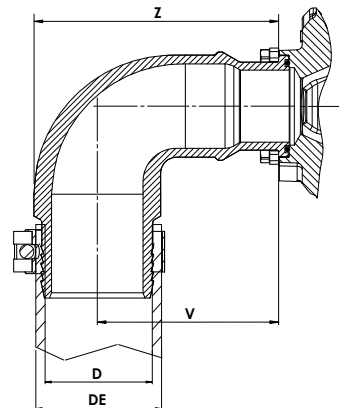
Codice Code	D	DE	V	Peso Weighth
	mm	mm	mm	Kg
15511200507	50	60-63	59	0,59
15511200516	50	64-67	59	0,6
15511200605	60	68-73	79	0,77
15511200632	63	74-79	79	0,8
15511200767	76	86-91	94	1



Codice Code	D	DE	Z	Peso Weighth
	mm	mm	mm	Kg
15511245504	50	60-63	141	1
15511245513		64-67		
15511245602	60	68-73	161	1,4
15511245639	63	74-79	163	1,7
15511245764	76	86-91	167	2,1



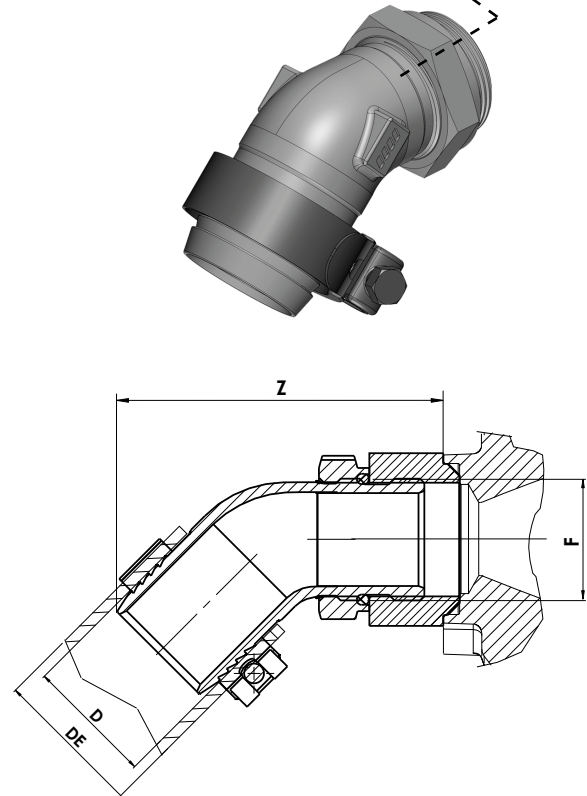
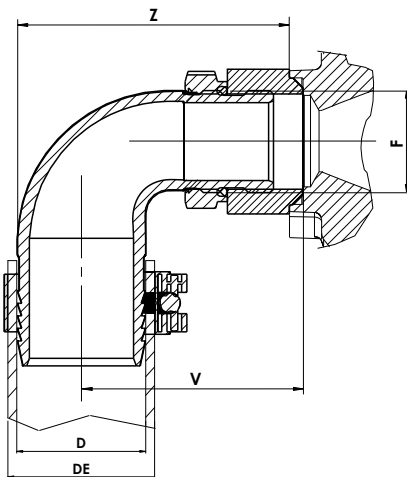
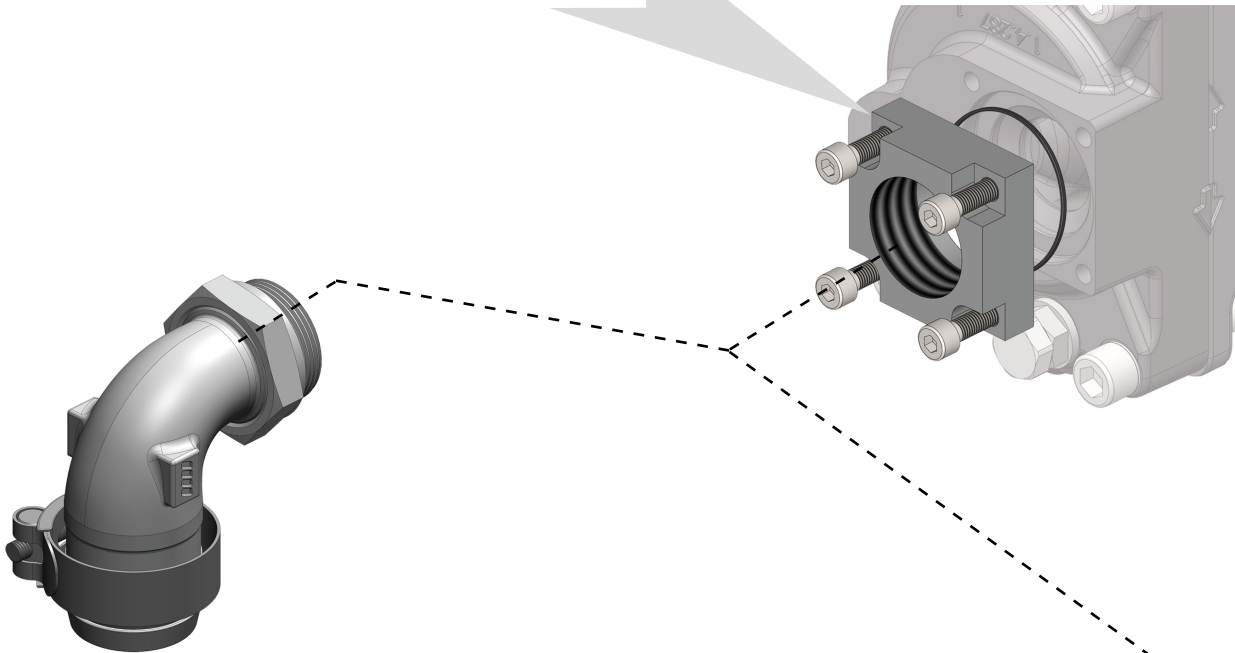
Codice Code	D	DE	V	Z	Peso Weighth
	mm	mm	mm	mm	Kg
15511290509	50	60-63	94	120	1,1
15511290518		64-67			
15511290607	60	68-73	103	139	1,5
15511290634	63	74-79	103	139	1,9
15511290769	76	86-91	103	140	2,3



99715511210 Rev: AA

15511300408

Kit flangia foro filettato G1-1/2, per montaggio raccordi GOLD.
Flange kit G1-1/2 threaded hole, for mounting GOLD fittings.



Codice Code	F	D	DE	V	Z	Peso Weight
	ISO 228	mm	mm	mm	mm	Kg
15510000592	G1-1/2	50	60-63	85	114	0,99
15510000609			64-67			1
15510000654		60	68-73	88	123	1,06

Codice Code	F	D	DE	Z	Peso Weight
	ISO 228	mm	mm	mm	Kg
15509000540	G1-1/2	50	60-63	133	0,79
15509000559			64-67		0,82
15509000611		60	68-73	153	1

99740015510

99715511210 Rev: AA

RACCORDI MANDATA AD ALTA PRESSIONE

45° HIGH PRESSURE FITTINGS

CODICE FAMIGLIA
FAMILY CODE

155201

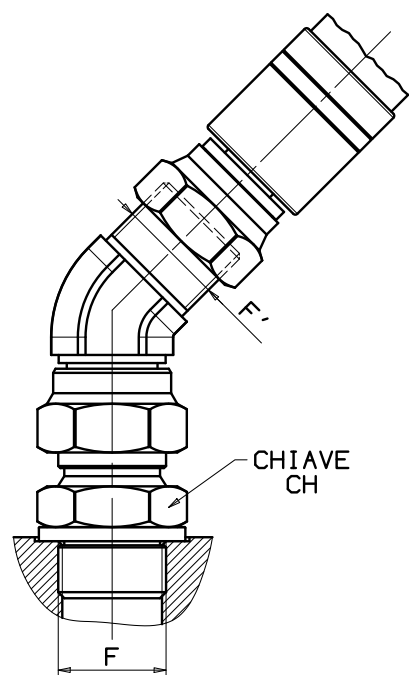
45°



Raccordi angolati a 45° in acciaio zincato per alte pressioni, particolarmente indicati per il montaggio e l'orientamento della tubazione di mandata sulle pompe ad asse inclinato. La tenuta è sul piano della pompa è garantita da una rondella Dowy acciaio-gomma.

Galvanized steel made 45° high pressure fittings, suitable for connecting and orientating the pressure hose on Bent-Axis piston pumps. The sealing is guaranteed by a dowy washer.

99740015510



MONTAGGIO RACCORDO

- Serrare, rispettando la coppia indica in tabella, il nipplo doppio nel foro di mandata della pompa/deviatore interponendo al piano corpo pompa/deviatore la rondella acciaio-gomma (fig.1);
- Avvitare il raccordo sul nipplo doppio;
- Orientare il raccordo e serrandolo rispettando la coppia indicata in tabella;
- Verificare il corretto serraggio del nipplo doppio.

FITTING ASSEMBLY

- Screw the fitting into the tank/pump aspiration hole until the plane of the body of the pump/tank in sollimates with the center line of the cylinder surface between the two screw threads on the fitting (fig.1).
- Tighten the nut with the torque wrench.

COPPIA DI SERRAGGIO TORQUE WRENCH

G 3/4	100 Nm
G 1	120 Nm
G 1 1/4	140 Nm
G 1 1/2	160 Nm

FxF'	CH	CODICE CODE	PESO WEIGHT
ISO 228	mm		kg
G 3/4 x 3/4	32	15520100349	0,3670
G 3/4 x 1	32	15520134107	0,6100
G 1 x 1	38	15520101008	0,5600

99715520110 Rev: AD

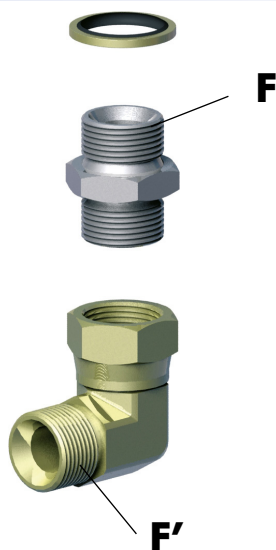
RACCORDI MANDATA AD ALTA PRESSIONE

90° HIGH PRESSURE FITTINGS

CODICE FAMIGLIA
FAMILY CODE

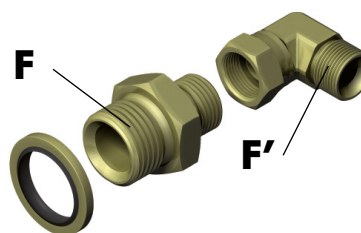
155200

90°

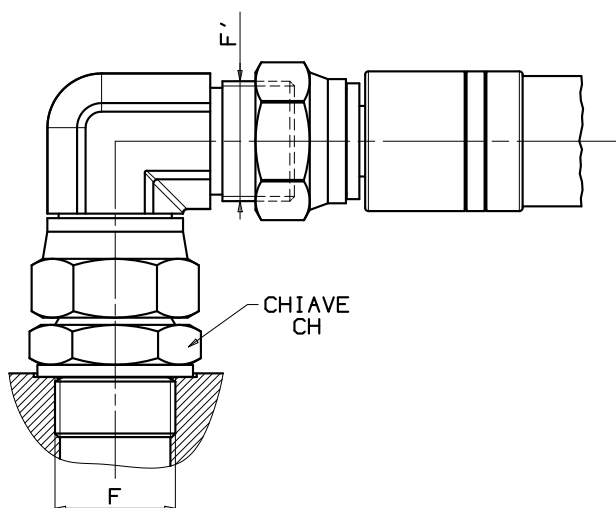


Raccordi angolati a 90° in acciaio zincato per alte pressioni, particolarmente indicati per il montaggio e l'orientamento della tubazione di mandata su tutti i tipi di pompe e valvole. La tenuta è sul piano della pompa è garantita da una rondella Dowty acciaio-gomma.

Galvanized steel made 90° high pressure fittings, suitable for connecting and orientating the pressure hose on every type of pump or tipping valve. The sealing is guaranteed by a Dowty washer.



99740015510



MONTAGGIO RACCORDO

- Serrare, rispettando la coppia indica in tabella, il nipplo doppio nel foro di mandata della pompa/deviatore interponendo al piano corpo pompa/deviatore la rondella acciaio-gomma (fig.1);
- Avvitare il raccordo sul nipplo doppio;
- Orientare il raccordo e serrandolo rispettando la coppia indicata in tabella;
- Verificare il corretto serraggio del nipplo doppio.

FITTING ASSEMBLY

- Screw the fitting into the tank/pump aspiration hole until the plane of the body of the pump/tank in sollimates with the center line of the cylinder surface between the two screw threads on the fitting (fig.1).
- Tighten the nut with the torque wrench.

COPPIA DI SERRAGGIO TIGHTENING TORQUE

G 1/2	80 Nm
G 3/4	100 Nm
G 1	120 Nm

F x F'	CH	CODICE CODE	PESO WEIGHT
ISO 228	mm		kg
G 1/2 x G 1/2	27	15520000126	0,2430
G 3/4 x G 3/4	32	15520000340	0,3920
G 1 x G 1	38	15520001009	0,6340
G 3/4 x G 1	32 - 38	15520034100	0,6190
G 1 x G 3/4	38 - 32	15520010348	0,4500

99715520010 Rev: AD

FASCETTE STRINGITUBO

CLAMPS

CODICE FAMIGLIA
FAMILY CODE

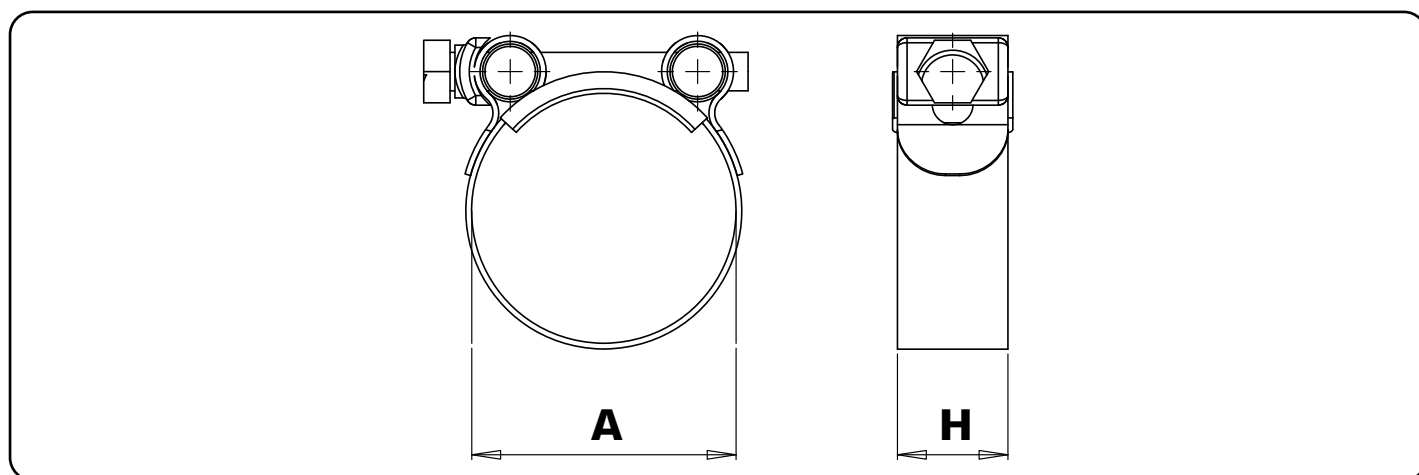
155901
155902



Collari a bullone ideali per tubi ad alta, bassa pressione e rinforzati; il bullone è impegnato direttamente sul barilotto filettato ed è pertanto possibile serrare i collari con avvitatori elettrici o pneumatici.

Bolt and barrel clamps are suitable for high, low and reinforced pressure hoses. The bolt is directly engaged in the barrel, it can thus be fastened with a pneumatic or electrical tool.

99740015510



H mm	A (mm) Ø tubo / hose		CODICE CODE	PESO WEIGHT kg
	da / from	a / to		
20	29	31	15590129312	0,0585
	32	35	15590132353	0,0520
	36	39	15590136395	0,0567
	40	43	15590140433	0,0570
22	44	47	15590144475	0,0614
	48	51	15590148515	0,0716
	52	55	15590152555	0,1120
	56	59	15590156597	0,0985
	60	63	15590160635	0,1140
	64	67	15590164677	0,1220
24	68	73	15590168735	0,1260
	74	79	15590174791	0,1310
	86	91	15590186911	0,1503
	113	121	15590201215	0,1750

99715590110 Rev: AC

TUBI SPIRALATI ASPIRAZIONE

SUCTION HOSES

CODICE FAMIGLIA
FAMILY CODE

155

99740015510

TRASPARENTE
TRANSPARENT



PVC plastificato trasparente resistente all'abrasione, ozono e agenti atmosferici, interno ed esterno liscio con spirale acciaio incorporata. **Temperatura d'esercizio -5° + 60°C.**
PVC transparent plasticized hose, abrasion and ozone resistant, smooth both internally and externally with steel spiral. **Working temperature -5°+60°.**

Diametro interno Internal pipe diameter		Diametro esterno External pipe diameter	Spessore parete Thickness	Peso Weight	Pressione Esercizio Working pressure	Raggio curva Bending radius	CODICE CODE
mm	inch	mm	mm	gr./mtr.	bar	mm	
16	5/8	22	3,1	225	6	35	1550000002
25	1"	31	3,2	510	5	60	15500000039
30		37	3,5	600	4	70	15500000048
32	1"1/4	40	3,9	650		75	15500000057
40	1"9/16	49	4,5	870	3	95	15500000075
45	1"3/4	55	5,1	1100		105	15500000084
50	2"	60		1200		125	15500000093
60	2"3/8	73	6,5	1800	2,5	140	15500000100

99715500510 Rev: AD

SAE 100 R4
SAE 100 R4



Sottostrato In gomma sintetica oleoristente, **Rinforzo** Due trecce tessili, ad alto carico con filo acciaio incorporato, **Copertura** In gomma sintetica con ottima resistenza all'abrasione, all'ozono ed all'invecchiamento, **Temperatura d'esercizio -40° + 120°.**
Oil resistant synthetic rubber tube; reinforcement with high tensile textile cords and embedded steel helix wires; abrasion, ozone and hydrocarbon resistant synthetic rubber cover; working temperature -40°+ 120°.

Diametro interno Internal pipe diameter		Diametro esterno External pipe diameter	Pressione Esercizio Working pressure	Pressione di Scoppio Blowing pressure	Raggio curva Bending radius	Kg/100 mt	CODICE CODE
mm	inch	mm	bar	bar	mm		
25,4	1"	38	17	68	152	97	15500500258
31,8	1"1/4	45	13,6	54,4	203	119	15500500329
38,1	1"1/2	52	10,2	40,8	254	136	15500500383
40		54					15500500409
50,8	2"	62	6,8	27,2	305	176	15500500507
60	2"3/8	74	10	30	360	184	15500500632
63,5	2"1/2	77	4,2	16,8	380	257	15500500641

TUBI FLESSIBILI RACCORDATI

FLEXIBLE HOSES c/w FITTINGS







CODICE FAMIGLIA
FAMILY CODE

156

BSPP SV60°

Codice / Code: 156 XXX Y LLL K Z

XXX	088	Tubo / hose 1 SN SAE 100 R1AT G 3/8	pag. 26
	091	Tubo / hose 1 SN SAE 100 R1AT G 1	pag. 28
	097	Tubo / hose 2 SN SAE 100 R2AT G 1/4	pag. 29
	098	Tubo / hose 2 SN SAE 100 R2AT G 3/8	pag. 29
	099	Tubo / hose 2 SN SAE 100 R2AT G 1/2	pag. 30
	100	Tubo / hose 2 SN SAE 100 R2AT G 3/4	pag. 31
	101	Tubo / hose 2 SN SAE 100 R2AT G 1	pag. 33
	102	Tubo / hose 2 SN SAE 100 R2AT G 1" 1/4	pag. 35
	111	Tubo / hose 4 SP SAE 100 R10 G 1	pag. 36
	112	Tubo / hose 4 SP SAE 100 R10 G 1" 1/4	pag. 37
	121	Tubo TEKNO MASTER G 1	pag. 38

Y	0	FD + FD femmina diritta - femmina diritta straight female - straight female	
	1	FD + FC90° femmina diritta - femmina 90° straight female - 90° female	
	2	FC90° + FC90° femmina 90° - femmina 90° 90° female - 90° female	
	3	FD + M femmina diritta - maschio straight female - male	
	4	FD + FC45° femmina diritta - femmina 45° straight female - 45° female	
	5	FC45° + FC45° femmina 45° - femmina 45° 45° female - 45° female	

LLL Lunghezza / Length cm

K Chiave di controllo / Control key

Z Tubo con guaina / Hose with sheath *
I codici con suffisso (G o V o R) sono i tubi standard rivestiti con guaina termoplastica colorata.
G= guaina nera
V= guaina verde
R= guaina rossa

Le famiglie 1561010 / 1561013 e 1561110 / 1561113 hanno il terminale femmina diritto spinato. (in descrizione FDS - femmina diritta spinata)

99740015510

99715600010 Rev: AH

Tipo tubo Hose type	Dimensione Dimension	Diametro interno Internal diameter	Diametro esterno External diameter	Pressione di lavoro Working pressure	Pressione di scoppio Burst pressure	Raggio minimo piegatura Minimum bend radius	Coppia di serraggio femmina xxx Nm
		mm	mm	bar	bar	mm	Nm
1 SN SAE 100 R1AT	G 3/8	9,5	17,1	180	720	130	35
	G 1	25,4	35,3	88	352	300	140
2 SN SAE 100 R2AT	G 1/4	6,4	14,6	400	1600	100	20
	G 3/8	9,5	18,7	330	1320	130	35
	G 1/2	12,8	21,8	275	1100	180	60
	G 3/4	19	29	215	850	240	115
	G 1	25	36,7	165	650	300	170
	G 1" 1/4	31,8	46,7	125	500	420	210
4 SP SAE 100 R10	G 1	25,4	38,8	320	1280	340	170
	G 1" 1/4	31,8	50,8	210	840	460	210
TEKNOMASTER	G 1	25,4	37,5	250	1000	300	140

99740015510

IDENTIFICAZIONE TUBI FLESSIBILI RACCORDATI



**4 SP
SAE 100 R10**



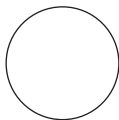
Rosso - ALTA pressione

**2 SN
SAE 100 R2AT**



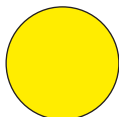
Verde - MEDIA pressione

**1 SN
SAE 100 R1AT**



Bianco - BASSA pressione

TEKNOMASTER



Giallo - MEDIA pressione

Incisione Laser



Etichetta



99715600010 Rev: AH

* TUBI CON GUAINA / * HOSES WITH SHEATH

I codici con suffisso G (es. 15609101500G) sono i tubi standard rivestiti con guaina termoplastica. Part numbers having suffix "G" at the end of the code refer to standard hoses covered with thermo-plastic sheath.



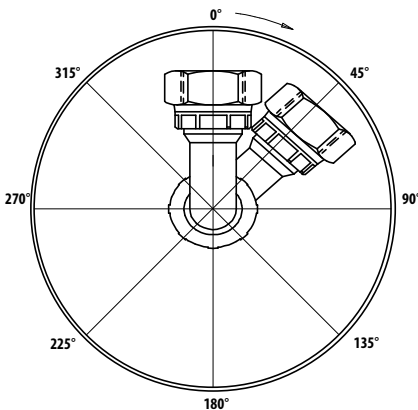
REGOLE GENERALI

Per i tubi flessibili raccordati FC+FC (90° o 45°) è necessario: **SPECIFICARE L'ORIENTAMENTO DI UNA CURVA RISPETTO ALL'ALTRA.**

Per specificare l'orientamento di una curva rispetto all'altra, mantenere il tubo in posizione orizzontale a partire dall'occhio dell'osservatore e disporre il raccordo più lontano in posizione verticale. Misurare nella direzione delle lancette dell'orologio, l'angolo compreso tra il raccordo più vicino e la verticale definita dal raccordo opposto.

È ammessa una tolleranza $\pm 3^\circ$.

Il gergo tecnico dei costruttori, che OMFB adotta, si basa sull'immagine che segue:

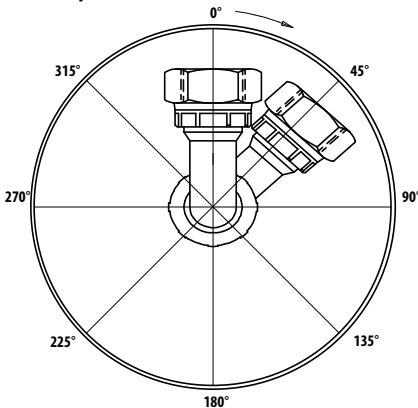


Se non diversamente specificato, il tubo verrà fornito secondo la configurazione a 0°.

GENERAL RULE

For hoses c/w elbow fittings (90° or 45°) it is required to **SPECIFY THE ORIENTATION OF THE FITTING COMPARED TO THE OTHER.**

To specify the the orientation of the elbow fitting compared to the other you have to place the hose in a horizontal position and measure the angle between the two fittings referring to the watch scheme, as shown in the picture below. It is allowed a tolerance of $\pm 3^\circ$.



If not differently specified, the hose is normally supplied according to configuration 0°.

99740015570

99715600010 Rev: AH







1 SN SAE 100 R1AT - G 3/8

L cm	Codice / Code			
50	15608800506	15608830500		
55	15608800551	15608830555		
60	15608800604	15608830608		
65	15608800659	15608830653		
70	15608800702	15608830706		
75	15608800757	15608830751		
80	15608800800	15608830804		
85	15608800855	15608830859		
90	15608800908	15608830902		
95	15608800953	15608830957		
100	15608801005	15608831009		
105	15608801050	15608831054		
110	15608801103	15608831107		
115	15608801158	15608831152		
120	15608801201	15608831205		
125	15608801256	15608831250		
130	15608801309	15608831303		
135	15608801354	15608831358		
140	15608801407	15608831401		
145	15608801452	15608831456		
150	15608801505	15608831509		
155	15608801550	15608831554		
160	15608801603	15608831607		
165	15608801658	15608831652		
170	15608801701	15608831705		
175	15608801756	15608831750		
180	15608801809	15608831803		
185	15608801854	15608831858		
190	15608801907	15608831901		
195	15608801952	15608831956		
200	15608802004	15608832008		
205	15608802059	15608832053		
210	15608802102	15608832106		
215	15608802157	15608832151		
220	15608802200	15608832204		
225	15608802255	15608832259		
230	15608802308	15608832302		
235	15608802353	15608832357		
240	15608802406	15608832400		






99740015510






99715600010 Rev: AH






1 SN SAE 100 R1AT - G 3/8






							
Codice / Code							
L	cm						
245	15608802451					15608832455	
250	15608802504					15608832508	
255	15608802559					15608832553	
260	15608802602					15608832606	
265	15608802657					15608832651	
270	15608802700					15608832704	
275	15608802755					15608832759	
280	15608802808					15608832802	
285	15608802853					15608832857	
290	15608802906					15608832900	
295	15608802951					15608832955	
300	15608803003					15608833007	
310	15608803101					15608833105	
320	15608803209					15608833203	
330	15608803307					15608833301	
340	15608803405					15608833409	
350	15608803503					15608833507	
360	15608803601					15608833605	
370	15608803709					15608833703	
380	15608803807					15608833801	
390	15608803905					15608833909	
400	15608804002					15608834006	
450	15608804502					15608834506	
500	15608805001					15608835005	
550	15608805501					15608835505	

1 SN SAE 100 R1AT - G 1

L cm	Codice / Code				
					
45	15609100458				
50	15609100501				
55	15609100556				
60	15609100609				
65	15609100654				
70	15609100707				
75	15609100752				
80	15609100805				
85	15609100850				
90	15609100903				
95	15609100958				
100	15609101000				
105	15609101055				
110	15609101108				
115	15609101153				
120	15609101206				
125	15609101251				
130	15609101304				
135	15609101359				
140	15609101402				
145	15609101457				
150	15609101500				15609131504
155	15609101555				
160	15609101608				15609131602
165	15609101653				
170	15609101706				15609131700
175	15609101751				
180	15609101804				15609131808
185	15609101859				
190	15609101902				15609131906
195	15609101957				
200	15609102009	15609112007			15609132003
210	15609102107				15609132101
220	15609102205				15609132209
230	15609102303				15609132307
240	15609102401				15609132405
250	15609102509	15609112507			15609132503
260	15609102607				

1 SN SAE 100 R1AT - G 1					
L cm					
Codice / Code					
270	15609102705				
280	15609102803				
290	15609102901				
300	15609103008	15609113006			
310	15609103106				
320	15609103204				
330	15609103302				
340	15609103400				
350	15609103508	15609113506			
360	15609103606				
370	15609103704				
380	15609103802				
390	15609103900				
400	15609104007				

2 SN SAE 100 R2AT - G 1/4					
L cm					
Codice / Code					
300	15609703002				

2 SN SAE 100 R2AT - G 3/8					
L cm					
Codice / Code					
70			15609820706		
75			15609820751		






2 SN SAE 100 R2AT - G 1/2







L cm	Codice / Code				
50	15609900503				15609930507
60	15609900601				15609930605
70	15609900709				15609930703
80	15609900807				15609930801
90	15609900905				15609930909
100	15609901002				15609931006
110	15609901100				15609931104
120	15609901208				15609931202
130	15609901306				15609931300
140	15609901404				15609931408
145		15609911457			
150	15609901502				15609931506
160	15609901600				15609931604
170	15609901708				15609931702
180	15609901806				15609931800
190	15609901904				15609931908
200	15609902001				15609932005
210	15609902109				15609932103
220	15609902207				15609932201
230	15609902305				15609932309
240	15609902403				15609932407
250	15609902501				15609932505
260	15609902609				15609932603
270	15609902707				15609932701
280	15609902805				15609932809
290	15609902903				15609932907
300	15609903000				15609933004
310	15609903108				15609933102
320	15609903206				15609933200
330	15609903304				15609933308
340	15609903402				15609933406
350	15609903500				15609933504
360	15609903608				15609933602
370	15609903706				15609933700
380	15609903804				15609933808
390	15609903902				15609933906
400	15609904009				15609934003
450					15609934503
550	15609905508				
600	15609906007				

99740015510

99715600010 Rev: AH

2 SN SAE 100 R2AT - G 3/4

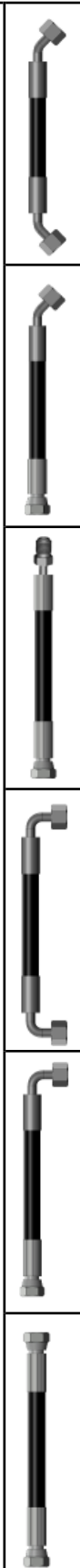
L cm	Codice / Code				
					
65	15610000652	15610010650			
70	15610000705	15610010703	15610020701		15610030709
75	15610000750	15610010758	15610020756		15610030754
80	15610000803	15610010801	15610020809		15610030807
85	15610000858	15610010856	15610020854		15610030852
90	15610000901	15610010909	15610020907		15610030905
95	15610000956	15610010954	15610020952		15610030950
100	15610001008	15610011006	15610021004		15610031002
105	15610001053	15610011051	15610021059		15610031057
110	15610001106	15610011104	15610021102		15610031100
115	15610001151	15610011159	15610021157		15610031155
120	15610001204	15610011202	15610021200		15610031208
125	15610001259	15610011257	15610021255		15610031253
130	15610001302	15610011300	15610021308		15610031306
135	15610001357	15610011355	15610021353		15610031351
140	15610001400	15610011408	15610021406		15610031404
145	15610001455	15610011453	15610021451		15610031459
150	15610001508	15610011506	15610021504		15610031502
155	15610001553	15610011551	15610021559		15610031557
160	15610001606	15610011604	15610021602		15610031600
165	15610001651	15610011659	15610021657		15610031655
170	15610001704	15610011702	15610021700		15610031708
175	15610001759				
180	15610001802	15610011800	15610021808		15610031806
190	15610001900	15610011908	15610021906		15610031904
200	15610002007	15610012005	15610022003		15610032001
210	15610002105	15610012103	15610022101		15610032109
220	15610002203	15610012201	15610022209		15610032207
230	15610002301	15610012309	15610022307		15610032305
240	15610002409				15610032403
250	15610002507				15610032501
260	15610002605				
270	15610002703				15610032707
280	15610002801				15610032805
290	15610002909				15610032903
300	15610003006				15610033000

2 SN SAE 100 R2AT - G 3/4						
						
L cm	Codice / Code					
310	15610003104			15610033108		
320	15610003202			15610033206		
330	15610003300			15610033304		
340	15610003408			15610033402		
350	15610003506			15610033500		
360	15610003604			15610033608		
370	15610003702			15610033706		
380	15610003800			15610033804		
390	15610003908			15610033902		
400	15610004005			15610034009		
410	15610004103					
550	15610005504					
600	15610006003					

99740015510





99715600010 Rev: AH

2 SN SAE 100 R2AT - G 1



L cm	Codice / Code					
40	15610100400	15610110408	15610120406			
45	15610100455	15610110453	15610120451			
50	15610100508	15610110506	15610120504			
55	15610100553	15610110551	15610120559			
60	15610100606	15610110604	15610120602			
65	15610100651	15610110659	15610120657			
70	15610100704	15610110702	15610120700	15610130708		
75	15610100759	15610110757	15610120755	15610130753		
80	15610100802	15610110800	15610120808	15610130806		
81	15610100811					
85	15610100857	15610110855	15610120853	15610130851		
90	15610100900	15610110908	15610120906	15610130904		
95	15610100955	15610110953	15610120951	15610130959		
100	15610101007	15610111005	15610121003	15610131001		
105	15610101052	15610111050	15610121058	15610131056		
110	15610101105	15610111103	15610121101	15610131109		
115	15610101150	15610111158	15610121156	15610131154		
120	15610101203	15610111201	15610121209	15610131207		
125	15610101258	15610111256	15610121254	15610131252		
130	15610101301	15610111309	15610121307	15610131305		
135	15610101356	15610111354	15610121352	15610131350		
140	15610101409	15610111407	15610121405	15610131403		
145	15610101454	15610111452	15610121450	15610131458		
150	15610101507	15610111505	15610121503	15610131501		
155	15610101552	15610111550	15610121558	15610131556		
160	15610101605	15610111603	15610121601	15610131609		
165	15610101650	15610111658	15610121656	15610131654		
170	15610101703	15610111701	15610121709	15610131707		
175	15610101758			15610131752		
180	15610101801	15610111809	15610121807	15610131805		
185	15610101856					
190	15610101909	15610111907	15610121905	15610131903		
200	15610102006	15610112004	15610122002	15610132000		
205	15610102051					
210	15610102104	15610112102	15610122100	15610132108		
220	15610102202	15610112200	15610122208	15610132206		
230	15610102300	15610112308	15610122306	15610132304		
240	15610102408			15610132402		
250	15610102506			15610132500		
260	15610102604			15610132608		






2 SN SAE 100 R2AT - G 1

L cm	Codice / Code			
				
270	15610102702			15610132706
275	15610102757			
280	15610102800			15610132804
290	15610102908			15610132902
300	15610103005			15610133009
310	15610103103			15610133107
320	15610103201			15610133205
330	15610103309			15610133303
340	15610103407			15610133401
350	15610103505			15610133509
360	15610103603			15610133607
370	15610103701			15610133705
380	15610103809			15610133803
390	15610103907			15610133901
400	15610104004			15610134008
425	15610104255			15610134259
450	15610104504			15610134508
475	15610104755			15610134759
550	15610105503			15610135007
600	15610106002			
1000	15610109992			





99740015510

99715600010 Rev: AH

2 SN SAE 100 R2AT - G 1" 1/4

L cm	Codice / Code				
					
50	15610200507			15610230501	
60	15610200605			15610230609	
70	15610200703			15610230707	
80	15610200801			15610230805	
90	15610200909			15610230903	
100	15610201006			15610231000	
110	15610201104			15610231108	
120	15610201202			15610231206	
125				15610241259	
130	15610201300			15610231304	
140	15610201408			15610231402	
150	15610201506			15610231500	
160	15610201604			15610231608	
170	15610201702			15610231706	
180	15610201800			15610231804	
190	15610201908			15610231902	
200	15610202005			15610232009	
210	15610202103			15610232107	
220	15610202201			15610232205	
230	15610202309			15610232303	
240	15610202407			15610232401	
250	15610202505			15610232509	
260	15610202603			15610232607	
270	15610202701			15610232705	
280	15610202809			15610232803	
290	15610202907			15610232901	
300	15610203004			15610233008	

4 SP SAE 100 R10 - G 1

L cm	Codice / Code			
				
60	15611100604			
70	15611100702	15611110700	15611120708	15611130706
75	15611100757	15611110755	15611120753	15611130751
80	15611100800	15611110808	15611120806	15611130804
85	15611100855	15611110853	15611120851	15611130859
90	15611100908	15611110906	15611120904	15611130902
95	15611100953	15611110951	15611120959	15611130957
100	15611101005	15611111003	15611121001	15611131009
105	15611101050	15611111058	15611121056	15611131054
110	15611101103	15611111101	15611121109	15611131107
115	15611101158	15611111156	15611121154	15611131152
120	15611101201	15611111209	15611121207	15611131205
125	15611101256	15611111254	15611121252	15611131250
130	15611101309	15611111307	15611121305	15611131303
135	15611101354	15611111352	15611121350	15611131358
140	15611101407	15611111405	15611121403	15611131401
145	15611101452	15611111450	15611121458	15611131456
150	15611101505	15611111503	15611121501	15611131509
155	15611101550	15611111558	15611121556	15611131554
160	15611101603	15611111601	15611121609	15611131607
165	15611101658	15611111656	15611121654	15611131652
170	15611101701	15611111709	15611121707	15611131705
175	15611101756			
180	15611101809	15611111807	15611121805	15611131803
185	15611101854			15611131858
190	15611101907	15611111905	15611121903	15611131901
200	15611102004	15611112002	15611122000	15611132008
210	15611102102	15611112100	15611122108	15611132106
220	15611102200	15611112208	15611122206	15611132204
230	15611102308	15611112306	15611122304	15611132302
240	15611102406			15611132400
250	15611102504			15611132508
260	15611102602			15611132606
270	15611102700			15611132704
280	15611102808			
290	15611102906			
300	15611103003			
310	15611103101			15611133007
320	15611103209			

99740015510

99715600010 Rev: AH






4 SP SAE 100 R10 - G 1

L cm	Codice / Code			
330	15611103307			
340	15611103405			
350	15611103503	15611133507		
360	15611103601			
370	15611103709			
380	15611103807			
390	15611103905			
400	15611104002	15611134006		
450	15611104502			
550	15611105501			
600	15611106000			

4 SP SAE 100 R10 - G 1" 1/4

L cm	Codice / Code			
50	15611230509			
60	15611230607			
70	15611230705			
80	15611230803			
90	15611230901			
100	15611231008			
110	15611231106			
120	15611231204			
130	15611231302			
140	15611231400			
150	15611231508			
160	15611231606			
170	15611231704			
180	15611231802			
190	15611231900			
200	15611232007			
210	15611232105			
220	15611232203			
230	15611232301			
240	15611232409			
250	15611232507			

TEKNOMASTER - G 1

L cm	Codice / Code				
					
80	15612100808				15612140800
85	15612100853				
90	15612100906				
95	15612100951				
100	15612101003				
105	15612101058				
110	15612101101				
115	15612101156				
120	15612101209				
125	15612101254				
130	15612101307				
135	15612101352				
140	15612101405			15612131409	
150	15612101503				
160	15612101601	15612111609			
170	15612101709				
180	15612101807				
190	15612101905				
200	15612102002				
250	15612102502				
310	15612103001				
350	15612103501				
400	15612104000				
425	15612104251				
450	15612104500				


RONDELLE, NIPPLI, RUBINETTI, GIUNTI, INNESTI RAPIDI

CODICE FAMIGLIA
FAMILY CODE

XXX

WASHERS, NIPPLES, GATE VALVES, REVOLVING
JOINTS, QUICK RELEASE COUPLINGS

RONDELLE TENUTA / WASHERS

		ACCIAIO/GOMMA DOWTY WASHERS		ALLUMINIO ALUMINIO		RAME COPPER	
			kg		kg		kg
	G 1/8	11600910021	0,0035	11600900055	0,0003	11600901068	0,0015
	G 1/4	11600910049	0,0040	11600900158	0,0004	11600901111	0,0019
	G 3/8	11600910085	0,0030	11600900309	0,0007	11600901166	0,0025
	G 1/2	11600930125	0,0043	11600900452	0,0010	11600901200	0,0031
	G 3/4	11600930349	0,0068	11600900596	0,0014	11600901255	0,0033
	G 1	11600931008	0,0103	11600900658	0,0014	11600901308	0,0053
	G 1 1/4	11600931142	0,0127	11600900809	0,0022	11600901504	0,0067
	G 1 1/8			11600900756	0,0022		
	G 1 1/2	11600931124	0,0161	11600900854	0,0020	11600901559	0,0065
	G 2	11600932007	0,0180				
G 2 1/2	11600932123	0,0190					



NIPPLI DOPPI / NIPPLES

	G 1/4	G 3/8	G 1/2	G 3/4	G 1	G 1 1/4	G 1 1/2
G 1/8	11600600268						
G 1/4	11600600017	11600600026	11600600231				
G 3/8		11600600080	11600600099	11600600366			
G 1/2			11600600106		11600600240		
G 3/4			11600600160	11600600142	11600600151	11600600295	
G 1					11600600179	11600600204	11600600213
G 1 1/4						11600600188	11600600222
G 1 1/2							11600600197
G 2						11600600393	11600600400
G 2 1/2						11600600419	11600600428

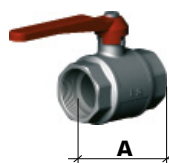
SARACINESCA / GATE VALVES



	A	Codice Code	Peso Weight kg
G 1/2	38	12600300019	0,1580
G 3/4	44	12600300028	0,2610
G 1	48	12600300037	0,3498
G 1 1/4	51	12600300046	0,5630
G 1 1/2	58	12600300055	0,7000
G 2	63	12600300064	1,1650

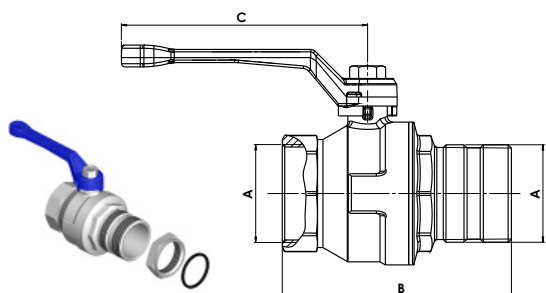
Pressione esercizio max. / Max working pressure 16 bar

VALVOLE A SFERA / BALL VALVES



	A	Max. press. esercizio Max working press.	Codice Code	Peso Weight kg
G 3/8	42	20 bar	12600500035	0,1200
G 1/2	49	20 bar	12600500044	0,1600
G 3/4	58	20 bar	12600500053	0,2570
G 1	68	20 bar	12600500062	0,4315
G 1 1/4	82	16 bar	12600500071	0,6060
G 1 1/2	89	16 bar	12600500080	0,9300
G 2	105	16 bar	12600500106	1,3560

VALVOLE A SFERA ORIENTABILI / ORIENTABLE BALL VALVES



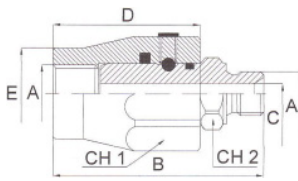
	A	B	C	Max. press. esercizio Max working press.	Codice Code	Peso Weight kg
G 1 1/4	89	133,5		16 bar	12600600356	0,7
G 1 1/2	102	145,5		16 bar	12600600409	1,222
G 2	137	150		16 bar	12600600507	1,8

99740015570

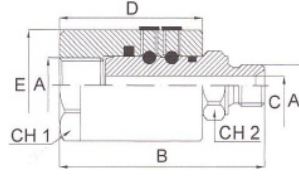
99715500010 Rev: AR

GIUNTI GIREVOLI / REVOLVING JOINTS

Assiali
Straight



	A	B	C	D	E	CH1	CH2
G 1/4	61	6	42	24	30	19	
G 3/8	66	8.5	44	25	34	24	
G 1/2	71	11.5	47	32	36	27	



	A	B	C	D	ØE	CH1	CH2
G 3/4	80	15	50	49.5	45	34	
G 1	90	21	57	54.5	50	41	
G1-1/4	101	28	63	60	55	50	
G1-1/2	110	35	70	69.5	65	55	
G 2	118	44	75	84.5	75	65	

Pressione
rotazione
Rotation
pressure - MAX

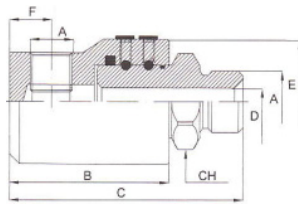
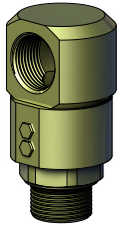
Pressione
statica
Static
pressure - MAX

**Codice
Code**

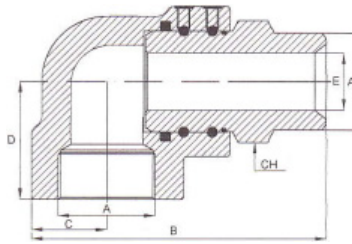
**Peso
Weight**
kg

G 1/4 200 bar	G 1/4 400 bar	122700013	0,2050
G 3/8 200 bar	G 3/8 400 bar	122700022	0,2770
G 1/2 150 bar	G 1/2 300 bar	122700031	0,3420
G 3/4 150 bar	G 3/4 300 bar	122700040	0,7500
G 1 100 bar	G 1 300 bar	122700059	0,9020
G 1 1/4 100 bar	G 1 1/4 300 bar	122700068	1,1680
G 1 1/2 80 bar	G 1 1/2 300 bar	122700077	1,6210
G 2 50 bar	G 2 250 bar	122700086	2,4640

90°



	A	B	C	D	ØE	F	CH
G 1/4	50	69	6	33.5	11	19	
G 3/8	54	76	8.5	37.5	13	24	
G 1/2	63	87	11.5	39.5	14	27	
G 3/4	70	100	15	54.5	18	34	
G 1	80	113	21	55/60	25	41	



	A	B	C	D	E	CH
G1-1/4	121	32	52	28	50	
G1-1/2	143	37	62	34	55	
G 2	151	42	64	44	65	

G 1/4 200 bar	G 1/4 400 bar	122800012	0,2880
G 3/8 200 bar	G 3/8 400 bar	122800021	0,4220
G 1/2 150 bar	G 1/2 300 bar	122800030	0,5300
G 3/4 150 bar	G 3/4 300 bar	122800049	1,0900
G 1 100 bar	G 1 300 bar	122800058	1,5100
G 1 1/4 100 bar	G 1 1/4 300 bar	122800067	1,7450
G 1 1/2 80 bar	G 1 1/2 300 bar	122800076	3,0090
G 2 50 bar	G 2 250 bar	122800085	3,4230

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Казахстан +7(7172)727-132

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Орел (4862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Киргизия +996(312)96-26-47

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

<https://omfb.nt-rt.ru/> || oba@nt-rt.ru

99740015510