Соединительные фитинги

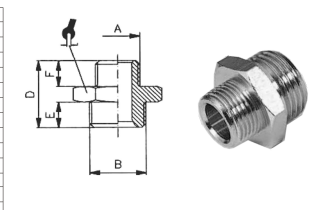
Соединительные фитинги предназначены для согласования присоединительных резьб пневмоаппаратуры и пневмолиний. Фитинги выполнены из никелированной латуни. Рабочая температура определяется допустимой температурой для присоединенных трубок. Максимально допустимое давление 25 бар.

Условные обозначения: Нр - наружняя резьба; Вн - внутренняя резьба. Смотрите также стр. 6-01/1.

Артикул 101 Соединитель, Нр-Нр

Никелированная латунь

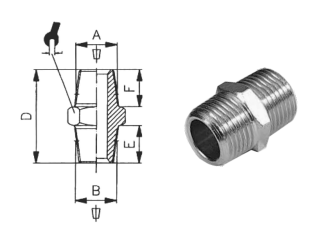
Код	Α	В	D	E	F	*	
101M5M5	M5	M5	11,5	4,0	4,0	8	100
101M518	M5	G1/8"	14,5	6,0	4,0	14	100
1011818	G1/8"	G1/8"	16,5	6,0	6,0	14	100
1011814	G1/8"	G1/4"	19,0	8,0	6,0	17	100
1011838	G1/8"	G3/8"	20,0	9,0	6,0	19	100
1011414	G1/4"	G1/4"	21,0	8,0	8,0	17	100
1011438	G1/4"	G3/8"	22,0	9,0	8,0	19	100
1011412	G1/4"	G1/2"	23,5	10,0	8,0	24	100
1013838	G3/8"	G3/8"	23,0	9,0	9,0	19	100
1013812	G3/8"	G1/2"	24,5	10,0	9,0	24	50
1011212	G1/2"	G1/2"	25,5	10,0	10,0	24	50
1011234	G1/2"	G3/4"	27,5	11,0	10,0	30	25
1013434	G3/4"	G3/4"	28,5	11,0	11,0	30	25



Артикул 102 Соединитель, Нр-Нр

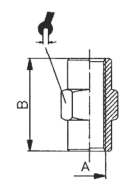
Никелированная латунь

Код	Α	В	D	E	F	*	
1021818	R1/8"	R1/8"	20,0	8,0	8,0	12	100
1021814	R1/8"	R1/4"	24,0	11,0	8,0	14	100
1021838	R1/8"	R3/8"	24,5	11,5	8,0	17	100
1021812	R1/8"	R1/2"	27,5	14,0	8,0	22	50
1021414	R1/4"	R1/4"	27,0	11,0	11,0	14	100
1021438	R1/4"	R3/8"	27,5	11,5	11,0	17	100
1021412	R1/4"	R1/2"	30,5	14,0	11,0	22	50
1023838	R3/8"	R3/8"	28,0	11,5	11,5	17	100
1023812	R3/8"	R1/2"	31,0	14,0	11,5	22	50
1021212	R1/2"	R1/2"	33,5	14,0	14,0	22	50
1021234	R1/2"	R3/4"	37,5	16,5	14,0	27	25
1023434	R3/4"	R3/4"	40,0	16,5	16,5	27	25
1023401	R3/4"	R1"	42,5	19,0	16,5	34	10
1020101	R1"	R1"	45,0	19,0	19,0	34	10



Артикул 103 Соединитель-втулка, Вн-Вн Никелированная латунь

Код	Α	В		*	
103M5	M5	11,0		8	100
10318	G1/8"	15,0		14	100
10314	G1/4"	22,0		17	100
10338	G3/8"	24,0		22	50
10312	G1/2"	30,0		26	50
10334	G3/4"	32,0		32	20

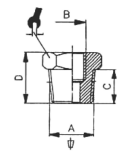




Артикул 104 Переходник, Нр-Вн

Никелированная латунь

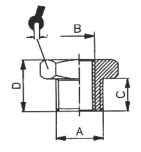
Код	Α	В	С	D		*					
1041418	R1/4"	G1/8"	11,0	16,0		14	100				
1043818	R3/8"	G1/8"	11,5	16,5		17	100				
1041218	R1/2"	G1/8"	14,0	19,5		22	50				
1043814	R3/8"	G1/4"	11,5	16,5		17	100				
1041214	R1/2"	G1/4"	14,0	19,5		22	50				
1041238	R1/2"	G3/8"	14,0	19,5		22	50				
1043438	R3/4"	G3/8"	16,5	23,5		27	50				
1043412	R3/4"	G1/2"	16,5	23,5		27	25				
1040112	R1"	G1/2"	17,0	25,0		34	25				
1040134	R1"	G3/4"	17,0	25,0		34	25				





Артикул 104z Переходник, Нр-Вн Никелированная латунь

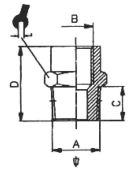
,		,				
Код	Α	В	С	D	*	
104z18M5	G1/8"	M5	6.0	10,5	14	100
104z1418	G1/4"	G1/8"	8.0	13,0	17	100
104z3818	G3/8"	G1/8"	9.0	14,0	19	100
104z3814	G3/8"	G1/4"	9.0	14,0	19	100
104z1218	G1/2"	G1/8"	10.0	15,5	24	50
104z1214	G1/2"	G1/4"	10.0	15,5	24	50
104z1238	G1/2"	G3/8"	10.0	15,5	24	50
104z3438	G3/4"	G3/8"	12.5	18,0	27	25
104z3412	G3/4"	G1/2"	12.5	18,0	27	25





Артикул 105 Переходник, Нр-Вн Никелированная латунь

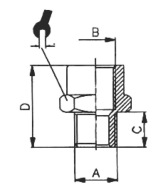
пикелированная латунь											
Код	Α	В	С	D		*	1				
1051818	R1/8"	G1/8"	8,0	20,0		14	100				
1051814	R1/8"	G1/4"	8,0	22,5		17	100				
1051838	R1/8"	G3/8"	8,0	25,0		22	50				
1051414	R1/4"	G1/4"	11,0	25,0		17	100				
1051438	R1/4"	G3/8"	11,0	27,0		22	50				
1051412	R1/4"	G1/2"	11,0	31,5		24	50				
1053838	R3/8"	G3/8"	11,5	27,5		22	50				
1053812	R3/8	G1/2"	11,5	32,0		24	25				
1051212	R1/2"	G1/2"	14,0	34,0		24	25				
1051234	R1/2"	G3/4"	14,0	35,0		30	25				





Артикул 105z Переходник, Нр-Вн Никелированная латунь

Код	Α	В	С	D	*	
105zM5M5	M5	M5	4,0	10,5	8	100
105zM518	M5	G1/8"	4,0	15,5	14	100
105z1818	G1/8"	G1/8"	6,0	16,5	14	100
105z1814	G1/8"	G1/4"	6,0	20,5	17	100
105z1838	G1/8"	G3/8"	6,0	23,0	22	50
105z1414	G1/4"	G1/4"	8,0	22,0	17	100
105z1438	G1/4"	G3/8"	8,0	24,0	22	50
105z1412	G1/4"	G1/2"	8,0	28,5	26	50
105z3838	G3/8"	G3/8"	9,0	25,0	22	50
105z3812	G3/8"	G1/2"	9,0	29,5	24	25
105z1212	G1/2"	G1/2"	10,0	30,5	24	25

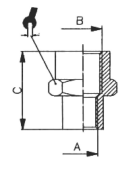




Артикул 106 Соединитель, Вн-Вн

Никелированная латунь

Код	Α	В	С	*	
106M518	M5	G1/8"	13,5	14	100
1061814	G1/8"	G1/4"	19,0	17	100
1061838	G1/8"	G3/8"	20,0	22	25
1061812	G1/8"	G1/2"	24,0	24	50
1061438	G1/4"	G3/8"	23,0	22	50
1061412	G1/4"	G1/2"	25,0	24	50
1063812	G3/8"	G1/2"	27,5	24	50
1061234	G1/2"	G3/4"	30,0	32	20
1061201	G1/2"	G1"			10
1063401	G3/4"	G1"			10



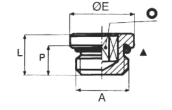


Артикул 107

Заглушка с уплотнительным кольцом

Никелированная латунь

Код	Α	Р	L	ØE	0	
107M5	M5	4,0	5,5	8,0	2,5	100
10718	G1/8"	6,0	8,0	14,0	4,0	100
10714	G1/4"	8,0	10,0	17,0	6,0	100
10738	G3/8"	9,0	12,0	20,0	8,0	100
10712	G1/2"	11,0	14,0	24,0	10,0	50

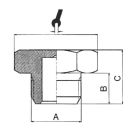




Артикул 107z Заглушка

Никелированная латунь

,		,				
Код	Α	В	С		*	1
107z18	G1/8"	6.0	10.5		14	100
107z14	G1/4"	8.0	13.0		17	100
107z38	G3/8"	9.0	14.0		19	50
107z12	G1/2"	10.0	15.5		24	50
107z34	G3/4"	11.0	16.5		30	25
107z01	G1"	13.0	19.0		38	10
	107z18 107z14 107z38 107z12 107z34	107z18 G1/8" 107z14 G1/4" 107z38 G3/8" 107z12 G1/2" 107z34 G3/4"	107z18 G1/8" 6.0 107z14 G1/4" 8.0 107z38 G3/8" 9.0 107z12 G1/2" 10.0 107z34 G3/4" 11.0	107z18 G1/8" 6.0 10.5 107z14 G1/4" 8.0 13.0 107z38 G3/8" 9.0 14.0 107z12 G1/2" 10.0 15.5 107z34 G3/4" 11.0 16.5	107z18 G1/8" 6.0 10.5 107z14 G1/4" 8.0 13.0 107z38 G3/8" 9.0 14.0 107z12 G1/2" 10.0 15.5 107z34 G3/4" 11.0 16.5	107z18 G1/8" 6.0 10.5 14 107z14 G1/4" 8.0 13.0 17 107z38 G3/8" 9.0 14.0 19 107z12 G1/2" 10.0 15.5 24 107z34 G3/4" 11.0 16.5 30

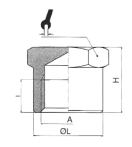




Артикул 108

Заглушка с внутренней резьбой Никелированная латунь

		. ,				
Код	Α	_	Н	ØL	*	
10818	G1/8"	7,0	13,0	11,8	12	100
10814	G1/4"	8,0	16,0	16,8	14	100
10838	G3/8"	10,0	20,0	19,8	17	50
10812	G1/2"	11,0	23,5	23,8	24	50

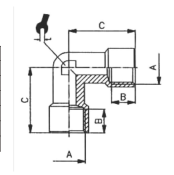




Артикул 109 Уголок, Вн-Вн

Никелированная латунь

Код	Α	В	С	*	\
10918	G1/8"	7,0	20,0	10	100
10914	G1/4"	8,0	25,5	13	50
10938	G3/8"	10,0	29,0	17	25
10912	G1/2"	11,0	36,0	20	20
10934	G3/4"	16,0	36,0	25	5
10901	G1"	19,0	44,0	30	5



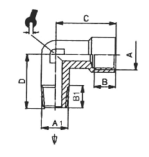


6

Артикул 110 Уголок, Нр-Вн

Никелированная латунь

Код	Α	A1	В	B1	С	D	*	
110M5	M5	M5	4,0		11,0	11,5	9	100
11018	G1/8"	R1/8"	7,0	8,0	20,0	19,0	10	50
11014	G1/4"	R1/4"	8,0	11,0	25,5	24,0	13	50
11038	G3/8"	R3/8"	10,0	11,5	29,0	26,5	17	25
11012	G1/2"	R1/2"	11,0	14,0	35,0	31,5	20	20
11034	G3/4"	R3/4"	16,0	16,0	35,0	34,5	25	5
11001	G1"	R1"	19,0	16,0	44,0	51,0	30	5
11014F18M	G1/4"	R1/8"	8,0	8,0	25,5	23,0	13	50
11014M18F	G1/8"	R1/4"	7,0	11,0	20,0	26,0	10	50

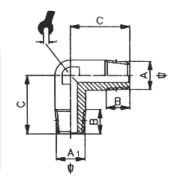




Артикул 115 Уголок, Нр-Нр

Никелированная латунь

Код	Α	A1	В	С	*	
11518	R1/8"	R1/8"	8,0	19,0	10	100
11514	R1/4"	R1/4"	12,5	24,0	13	50
11538	R3/8"	R3/8"	13,6	26,5	17	25
11512	R1/2"	R1/2"	15,5	31,5	20	25
11534	R3/4"	R3/4"	15,0	35,5	25	5
11501	R1"	R1"	16,0	51,0	30	5
1151814	R1/8"	R1/4"	8,0	22,0	13	50

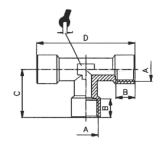




Артикул 111 Тройник, Вн-Вн-Вн

. Никелированная латунь

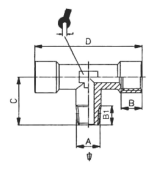
Код	Α	В	С	D	*	
11118	G1/8"	7,0	20,0	40,0	10	50
11114	G1/4"	8,0	25,5	51,0	13	25
11138	G3/8"	10,0	29,0	58,0	17	20
11112	G1/2"	11,0	35,0	70,0	20	10
11134	G3/4"	16,0	31,0	73,0	25	5
11101	G1"	19,0	49,5	90,0	30	5





Артикул 112 Тройник, Вн-Нр-Вн Никелированная латунь

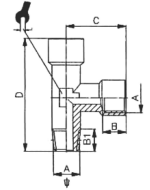
Код	Α	В	B1	С	D	*	
11218	R1/8"	7,0	8,0	19,0	40,0	10	50
11214	R1/4"	8,0	11,0	24,0	51,0	13	25
11238	R3/8"	10,0	13,6	26,5	58,0	17	25
11212	R1/2"	11,0	15,5	31,5	72,0	20	10
11234	R3/4"	16,0	15,0	31,0	73,0	25	5
11201	R1"	19,0	16,0	38,0	90,0	30	5





Артикул 113 Тройник, Нр-Вн-Вн Никелированная латунь

Код	Α	A1	В	B1	С	D	*	
11318	R1/8"	G1/8"	7,0	8,0	20,0	39,0	10	50
11314	R1/4"	G1/4"	8,0	11,0	25,5	49,5	13	25
11338	R3/8"	G3/8"	10,0	13,6	29,0	55,5	17	25
11312	R1/2"	G1/2"	11,0	15,5	35,0	65,0	20	10
11334	R3/4"	G3/4"	16,0	15,0	31,0	67,0	25	5
11301	R1"	G1"	19,0	16,0	44,0	84,0	30	5



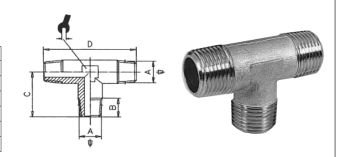


6

Артикул 116 Тройник, Нр-Нр-Нр

Никелированная латунь

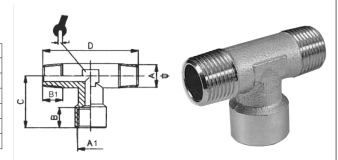
Код	Α	В	С	D	*	
11618	R1/8"	8,0	19,0	38,0	10	100
11614	R1/4"	12,5	24,0	48,0	13	50
11638	R3/8"	13,6	26,5	53,0	17	25
11612	R1/2"	15,5	31,5	63,0	20	10
11634	R3/4"	15,0	35,5	66,0	25	5
11601	R1"	16,0	40,5	78,0	30	5



Артикул 117 Тройник, Нр-Вн-Нр

Никелированная латунь

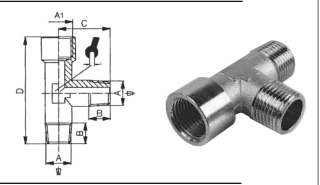
, iano	, up	Journa							
Ко	Д	Α	A1	В	B1	С	D	*	
117	18	R1/8"	G1/8"	7,0	8,0	20,0	38,0	10	100
117	14	R1/4"	G1/4"	8,0	12,5	25,5	48,0	13	50
117	38	R3/8"	G3/8"	10,0	13,6	29,0	53,0	17	25
117	12	R1/2"	G1/2"	11,0	15,5	36,0	63,0	20	10
117	34	R3/4"	G3/4"	16,0	15,0	34,5	66,0	25	5
117	01	R1"	G1"	19,0	16,0	46,5	78,0	30	5



Артикул 118 Тройник, Нр-Нр-Вн

Никелированная латунь

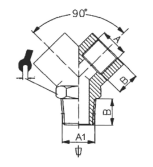
Код	Α	A1	В	С	D	*	
11818	R1/8"	G1/8"	8,0	19,0	39,0	10	100
11814	R1/4"	G1/4"	12,5	24,0	49,5	13	50
11838	R3/8"	G3/8"	13,6	26,5	55,5	17	25
11812	R1/2"	G1/2"	15,5	31,5	67,5	20	10
11834	R3/4"	G3/4"	15,0	34,5	69,0	25	5
11801	R1"	G1"	16,0	38,0	84,0	30	5



Артикул 125 Тройник, Тип "Y", Вн-Нр-Вн

Никелированная латунь

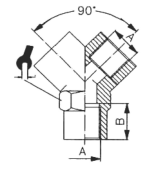
Код	A1	Α	В		*	
12518	R1/8"	G1/8"	8,0		13	50
12514	R1/4"	G1/4"	11,0		17	25
12538	R3/8"	G3/8"	11,5		20	25
12512	R1/2"	G1/2"	14,0		25	10





Артикул 126 Тройник, Тип "Y", Вн-Вн-Вн Никелированная латунь

Код	Α	В	*	
12618	G1/8"	8,0	13	50
12614	G1/4"	11,0	17	25
12638	G3/8"	11,5	20	25
12612	G1/2"	14,0	25	10

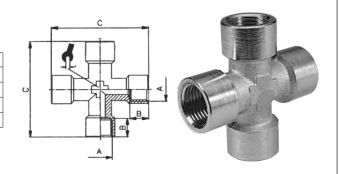




6

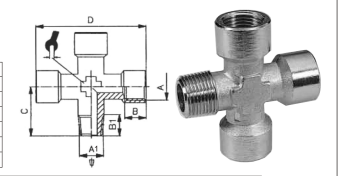
Артикул 114 **Четвертник, Вн-Вн-Вн-Вн** *Никелированная латунь*

Код	Α	В	С	*	
11418	G1/8"	7,0	40,0	10	25
11414	G1/4"	8,0	51,0	13	25
11438	G3/8"	10,0	58,0	17	10
11412	G1/2"	11,0	72,0	20	5



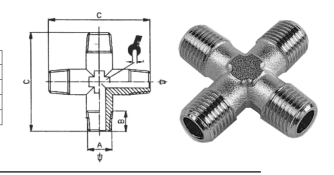
Артикул 120 Четвертник, Нр-Вн-Вн-Вн Никелированная латунь

Код	A1	Α	В	B1	С	D	*	
12018	R1/8"	G1/8"	7,0	8,0	19,0	40,0	10	25
12014	R1/4"	G1/4"	8,0	12,5	24,0	51,0	13	25
12038	R3/8"	G3/8"	10,0	13,6	26,5	58,0	17	10
12012	R1/2"	G1/2"	11,0	15,5	31,5	72,0	20	5



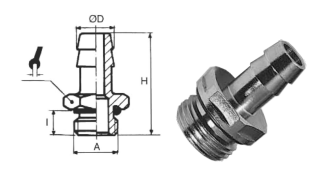
Артикул 128 Четвертник, Нр-Нр-Нр Никелированная латунь

Код	Α	В	С	*	
12818	R1/8"	8,0	38,0	10	25
12814	R1/4"	12,5	48,0	13	25
12838	R3/8"	13,6	53,0	17	10
12812	R1/2"	15,5	63,0	20	5



Артикул 119 Штуцер под шланг; с уплотнительным кольцом Никелированная латунь

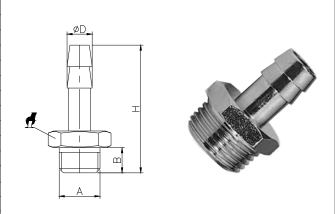
Код	ØD	Α	I	Н	¥	1
1190718	7,0	G1/8"	6,0	31,5	13	100
1190714	7,0	G1/4"	8,0	34,0	16	100
1190818	8,0	G1/8"	6,0	31,5	13	100
1190918	9,0	G1/8"	6,0	31,5	13	100
1190914	9,0	G1/4"	8,0	34,0	16	100
1190938	9,0	G3/8"	9,0	35,0	17	50
1191018	10,0	G1/8"	6,0	31,5	13	50
1191014	10,0	G1/4"	8,0	34,0	16	50
1191038	10,0	G3/8"	9,0	35,0	17	50
1191214	12,0	G1/4"	8,0	34,0	16	50
1191238	12,0	G3/8"	9,0	36,0	17	50
1191212	12,0	G1/2"	11,0	37,0	22	50
1191738	17,0	G3/8"	9,0	36,0	17	50
1191712	17,0	G1/2"	11,0	37,0	22	50
1191812	18,0	G1/2"	11,0	37,0	22	50



Артикул 119z Штуцер под шланг

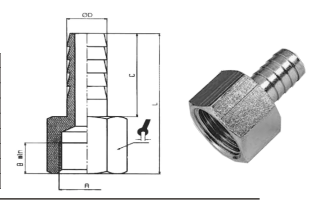
Никелированная латунь

Код	ØD	Α	В	Н	*	_
119z0618						100
	6,0	G1/8"	6,0	30,5	14	
119z0614	6,0	G1/4"	8,0	33,0	17	100
119z0718	7,0	G1/8"	6,0	30,5	14	100
119z0714	7,0	G1/4"	8,0	33,0	17	100
119z0818	8,0	G1/8"	6,0	30,5	14	100
119z0814	8,0	G1/4"	8,0	33,0	17	100
119z0838	8,0	G3/8"	9,0	34,0	19	100
119z0918	9,0	G1/8"	6,0	30,5	14	100
119z0914	9,0	G1/4"	8,0	33,0	17	100
119z0938	9,0	G3/8"	9,0	34,0	19	100
119z0912	9,0	G1/2"	14,0	39,0	22	25
119z1018	10,0	G1/8"	6,0	30,5	14	100
119z1014	10,0	G1/4"	8,0	33,0	17	100
119z1038	10,0	G3/8"	9,0	34,0	19	100
119z1012	10,0	G1/2"	10,0	42,0	24	100
119z1214	12,0	G1/4"	8,0	33,0	17	50
119z1238	12,0	G3/8"	9,0	34,0	19	50
119z1212	12,0	G1/2"	10,0	35,5	24	50
119z1438	14,0	G3/8"	9,0	34,0	19	50
119z1412	14,0	G1/2"	10,0	35,5	24	50
119z1638	16,0	G3/8"	9,0	38,0	19	50
119z1612	16,0	G1/2"	10,0	42,0	24	50
119z1738	17,0	G3/8"	9,0	34,0	19	50
119z1712	17,0	G1/2"	10,0	35,5	24	50
119z2012	20,0	G1/2"	10,0	35,5	24	25



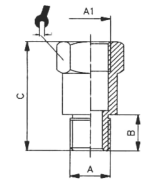
Артикул 122 Штуцер под шланг Никелированная латунь

Код	ØD	Α	В	С	L	*	1
1220618	6,0	G1/8"	7,0	19,0	32,0	12	100
1220718	7,0	G1/8"	7,0	19,0	32,0	12	100
1220714	7,0	G1/4"	8,0	19,0	35,0	17	100
1220814	8,0	G1/4"	8,0	19,0	35,0	17	100
1220914	9,0	G1/4"	8,0	19,0	35,0	17	100
1221038	10,0	G3/8"	10,0	19,0	37,0	20	100
1221238	12,0	G3/8"	10,0	19,0	37,0	20	100
1221212	12,0	G1/2"	11,0	19,0	40,5	24	100



Артикул 123 Фитинг-удлинитель Никелированная латунь

Код	Α	A1	В	С	*	
1231822	G1/8"	G1/8"	6,0	22,0	14	100
1231832	G1/8"	G1/8"	6,0	32,0	14	100
1231842	G1/8"	G1/8"	6,0	42,0	14	100
1231851	G1/8"	G1/8"	6,0	51,0	14	50
1231428	G1/4"	G1/4"	8,0	28,0	17	100
1231435	G1/4"	G1/4"	8,0	35,0	17	50
1231451	G1/4"	G1/4"	8,0	51,0	17	50





Артикул 127 Соединитель с монтажной гайкой Никелированная латунь

Код	G	Α	В	С	L	₹1	* 2	
127M5	M5	M10x1	10,5	14,0	14,0	14	14	100
12718	G1/8"	M16x1,5	14,0	18,0	22,0	22	19	100
12714	G1/4"	M20x1,5	21,0	25,0	27,0	27	24	50
12738	G3/8"	M26x1,5	21,0	26,0	32,0	32	30	25
12712	G1/2"	M28x1,5	27,0	33,0	36,0	36	32	25

