# SILENCERS

# PLUS

SUITABLE BOTH FOR LOW AND HIGH TEMPEATURE ACCORDINGLY TO THE CONSTRUCTION MATERIAL

DIFFERENT KIND OF MATERIAL FOR EVERY KIND OF APPLICATION

COMPACTS



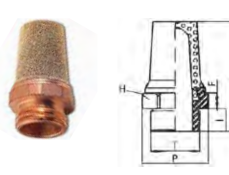
p. 364 / **6880** 



p. 364 / **6882** 



# Cone-shaped silencer of sinterized spherical bronze with hex coppered steel base

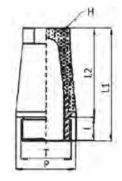


CODE	т	ØP	I	F	L	Н	GR.
6100TRM5	M5	5,5	3,5	3,0	17,0	7	2,0
6100TR18	G1/8″	10,5	4,5	3,5	21,0	12	6,0
6100TR14	G1/4″	12,5	6,0	4	27,0	15	12,5
6100TR38	G3/8″	17,0	7,0	5,4	35,0	19	23,0
6100TR12	G1/2″	20,5	8,0	6,0	41,5	23	39,0
6100TR34	G3/4″	26,5	9,0	7,5	54,0	30	78,5
6100TR1	G1″	33,0	11,0	8,0	67,0	36	149,5

6150

Hexagonal head cone-shaped silencer of sinterized spherical bronze with circular coppered steel base





CODE	т	ØP	I	LI	L2	н	GR.
6150TR18	G1/8″	11,5	4,5	22,5	17,0	8	6,5
6150TR14	G1/4″	15,0	6,0	28,5	22,0	10	12,5
6150TR38	G3/8″	19,0	7,0	36,0	29,0	13	23,5
6150TR12	G1/2″	23,0	8,0	44,0	35,0	15	39,0
6150TR34	G3/4″	30,0	9,0	56,0	47,0	19	77,5
6150TR1	G1″	37,0	11,0	66,0	58,0	24	139,0

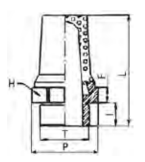
6100



# Cone-shaped silencer of sinterized spherical bronze riveted on hexagonal brass base

Hexagonal head cone-shaped silencer of sinterized spherical bronze riveted on circular brass base





CODE	т	ØP	I	F	L	н	GR.
6200TRM5	M5	7,5	3,5	4,0	18,5	8	2,5
6200TR18	G1/8″	12,5	6,0	4,0	26,0	13	9,5
6200TR14	G1/4″	14,5	6,0	5,0	34,0	16	16,5
6200TR38	G3/8″	19,0	8,0	5,0	41,0	19	26,5
6200TR12	G1/2″	22,5	8,0	6,0	46,0	24	46,5
6200TR34	G3/4″	28,5	10,0	6,0	56,0	30	81,5
6200TR1	G1″	35,0	10,0	6,0	66,0	36	134,0

6250





CODE	т	ØP	I	L	н	GR.
6250TR18	G1/8″	13,0	7,0	27,0	6,0	8,5
6250TR14	G1/4″	16,0	8,0	30,0	7,0	13
6250TR38	G3/8″	19,0	8,0	40,0	10,0	23
6250TR12	G1/2″	24,0	10,0	46,0	13,0	40
6250TR34	G3/4″	30,0	10,0	54,0	17,0	73,5
6250TR1	G1″	38,0	10,0	61,0	22,0	145

Silencer of sinterized spherical bronze riveted on hexagonal brass pastille base



-	000		1
T I	110101	Y"	
H +	4	4	-
		-1	
+	-	-	

CODE	т	ØP	I	L	Н	GR.
6300TRM5	M5	6,5	4,0	8,5	8	2,0
6300TR18	G1/8″	11,0	6,0	12,0	13	6,5
6300TR14	G1/4″	15,5	8,0	16,0	16	11,0
6300TR38	G3/8″	18,5	8,0	17,0	19	16,5
6300TR12	G1/2″	22,0	10,0	18,0	24	26,0
6300TR34	G3/4″	28,0	10,0	19,0	30	39,5
6300TR1	G1″	34,0	10,0	20,0	36	60,0

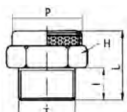
6350



CODE	т	ØP	I	L1	L2	GR.
6350TR18	G1/8″	11,0	7,0	13,0	6,0	7,0
6350TR14	G1/4″	14,0	8,0	16,0	6,0	7,0
6350TR38	G3/8″	17,0	8,0	14,0	6,0	10,0
6350TR12	G1/2″	22,0	10,0	18,0	8,0	10,0
6350TR34	G3/4″	28,0	10,0	18,0	10,0	12,0
6350TR1	G1″	34,0	10,0	19,0	9,0	12,0

Silencer of sinterized spherical bronze riveted on circular knurled brass pastille base

6300



Cone-shaped silencer of sinterized spherical bronze riveted on circular knurled brass base

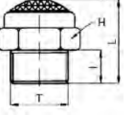


6400



CODE	Т	ØP	I	В	E	L	GR.
6400TR18	G1/8″	13,0	7,0	8,5	4,0	37,0	9
6400TR14	G1/4″	16,0	8,0	11,0	4,5	34,0	13,5
6400TR38	G3/8″	19,0	8,0	14,0	5,0	41,0	23
6400TR12	G1/2″	24,0	10,0	17,0	5,0	46,0	45
6400TR34	G3/4″	30,0	10,0	21,0	5,0	56,0	80
6400TR1	G1″	38,0	10,0	26,5	6,0	66,0	133,5

# 6450



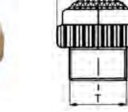
T	I	L	н	GR.
M5	4,0	8,5	8,0	1,5
G1/8″	6,0	15,0	13,0	6,0
G1/4″	7,0	19,0	16,0	10,5
G3/8″	8,0	20,0	19,0	16,5
G1/2″	10,0	22,0	24,0	24,5
G3/4″	10,0	24,0	30,0	37,0
G1″	12,0	28,0	36,0	56,5
	G1/8" G1/4" G3/8" G1/2" G3/4"	G1/8" 6,0   G1/4" 7,0   G3/8" 8,0   G1/2" 10,0   G3/4" 10,0	G1/8" 6,0 15,0   G1/4" 7,0 19,0   G3/8" 8,0 20,0   G1/2" 10,0 22,0   G3/4" 10,0 24,0	G1/8" 6,0 15,0 13,0   G1/4" 7,0 19,0 16,0   G3/8" 8,0 20,0 19,0   G1/2" 10,0 22,0 24,0   G3/4" 10,0 24,0 30,0

Stainless steel wire silencers on hexagonal brass base

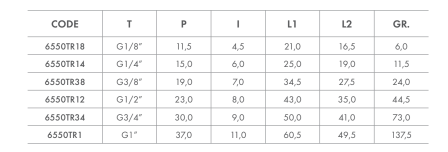
Silencer of stainless steel wire riveted on circular knurled brass base

10	2002	Prov.		1	
<b>m</b>			m		
Ĩ		Larran I	T I	-	
- 1					

CODE	т	ØP	I	L	GR.
6500TR18	G1/8″	13,0	7,0	14,0	5
6500TR14	G1/4″	16,0	8,0	18,0	8,5
6500TR38	G3/8″	19,0	8,0	20,0	13,5
6500TR12	G1/2″	24,0	10,0	22,0	23,5
6500TR34	G3/4″	30,0	10,0	24,0	30,5
6500TR1	G1″	38,0	10,5	27,0	57,5



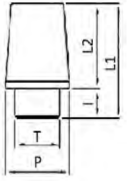
Cone e-shaped silencer of sinterized spherical bronze with circular coppered steel base



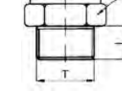
6550

6500







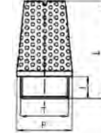


# Cone e-shaped silencer of sinterized spherical bronze with circular brass coppered and screwdriver

# 6600



CODE	Т	Р	I	L	GR.
6600TR18	G1/8″	11,5	4,5	22,0	6,0
6600TR14	G1/4″	15,0	6,0	26,0	13,0
6600TR38	G3/8″	19,0	7,0	34,5	24,5
6600TR12	G1/2″	23,0	8,0	43,0	42,0
6600TR34	G3/4″	30,0	9,0	50,0	75,0
6600TR1	G1″	37,0	11,0	60,5	136,0



Silencer of sinterized bronze pastille with flow control

2	
3	*-
	T

CODE	т	L MIN	L MAX	I	Н	GR.
6650TR18	G1/8″	26,0	28,0	6,0	13	16,0
6650TR14	G1/4″	30,0	32,0	8,0	15	23,0
6650TR38	G3/8″	35,0	38,0	10,0	22	48,0
6650TR12	G1/2″	37,0	40,0	11,0	22	59,0

6670

6650

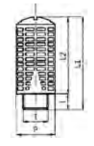


Т	ØP	L	GR.
G1/8″	6,0	5,0	1,37
G1/4″	8,0	6,0	2,91
G3/8″	10,0	7,0	6,33
G1/2″	15,0	8,0	11,69
G3/4″	20,0	9,0	14,56
G1″	26,0	10,0	28,26
	G1/4" G3/8" G1/2" G3/4"	G1/8" 6,0   G1/4" 8,0   G3/8" 10,0   G1/2" 15,0   G3/4" 20,0	G1/8" 6,0 5,0   G1/4" 8,0 6,0   G3/8" 10,0 7,0   G1/2" 15,0 8,0   G3/4" 20,0 9,0

Cone-shaped silencer of sinterized spherical pastille with screwdriver

6700





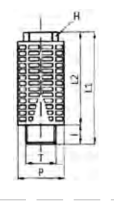
Plastic dinamic silencer with balls

CODE	Т	Р	I	L1	L2	GR.
6700TR18	G1/8″	15	6	32,5	26,5	4,0
6700TR14	G1/4″	19,5	8	43	35	8,0
6700TR38	G3/8″	24,5	11	58	47	18,0
6700TR12	G1/2″	24,5	11	58	47	19,0
6700TR34	G3/4″	48	18	115	97	115,0
6700TR1	G1″	48	18	115	97	115,0

# 6750

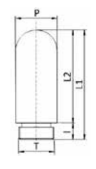
# Plastic dinamic silencer with balls





CODE	т	Р	I	LI	L2	Н	GR.
6750TR18	G1/8″	16	6	34	28	10	4,0
6750TR14	G1/4″	19	8	44	36	12	7,0
6750TR38	G3/8″	24	10	56	47	16	14,0
6750TR12	G1/2″	24	10	56	47	16	15,0

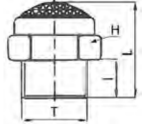
6780



CODE	т	ØP	I	LI	L2	GR.
6780TRM5	M5	7,0	4,0	24,5	20,5	2,8
6780TR18	G1/8″	13,0	7,5	32,5	25,0	3,7
6780TR14	G1/4″	17,0	8,0	39,0	31,0	10,0
6780TR38	G3/8″	25,0	11,0	65,0	54,0	13,5
6780TR12	G1/2″	25,0	11,0	69,0	58,0	37,0
6780TR34	G3/4″	37,0	15,5	138,0	122,5	47,0
6780TR1	G1″	47,0	19,5	157,0	137,5	90,0

Inox wire silencer on nylon base

Noise silencer in polyethylene



XXXXX

н

CODE	т	I	L	н	GR.
6820TR18	G1/8″	6	15	13	1,5
6820TR14	G1/4″	7	18	16	2,8
6820TR38	G3/8″	8	20	19	4,5
6820TR12	G1/2″	10	22	24	7,5

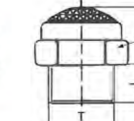
6850



CODE	т	I	L	н	GR.
6850TR18	G1/8″	6	15	13	5,0
6850TR14	G1/4″	7	18	16	1,0
6850TR38	G3/8″	8	20	19	1,5
6850TR12	G1/2″	10	22	24	2,5
6850TR34	G3/4″	10	26	30	4,0
6850TR1	G1″	12	28	36	9,5



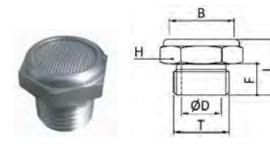
6820

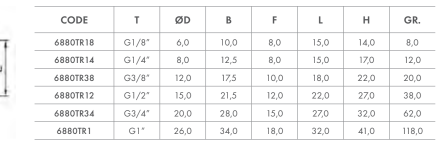


# Inox wire silencer

# 6880

## Inox AISI 316L wire silencer on inox AISI 316L base





6882

Inox AISI 316L wire silencer on inox AISI 316L base NPT thread



ŕ	В	1
É		ġ.
	ØD	] "
	T	

CODE	т	ØD	В	F	L	н	GR.
6882TR18	N1/8″	6,0	10,0	8,0	15,0	14,0	8,0
6882TR14	N1/4″	8,0	12,5	8,0	15,0	17,0	12,0
6882TR38	N3/8″	12,0	17,5	10,0	18,0	22,0	20,0
6882TR12	N1/2″	15,0	21,5	12,0	22,0	27,0	38,0
6882TR34	N3/4″	20,0	28,0	15,0	27,0	32,0	62,0
6882TR1	N1″	26,0	34,0	18,0	32,0	41,0	118,0

