



CATALOGO 617 SILENZIATORI E FILTRI IN BRONZO SFERICO SINTERIZZATO ACCIAIO INOX PLASTICA

SINTERFILTRI S.r.I.

Strada del Cascinotto 248 - 10156 Torino - Italia Tel. +39 011 2731864 - Fax +39 011 2238481 E-mail: info@sinterfiltri.com

www.sinterfiltri.com



ESPERIENZA E TECNOLOGIA CERTIFICATA ISO 9001 - LA NOSTRA STORIA

Sinterfiltri nasce a Torino per intuizione del suo fondatore alla fine degli anni '60.

La decisione di investire, per aggiungere nella sua officina meccanica le attrezzature necessarie alla produzione di parti sinterizzate per il settore auto, è legata all'obbiettivo di soddisfare le richieste, in quegli anni sempre più crescente, di produzione di filtri in bronzo sinterizzati.

Negli anni '80, si stabilizza nell'attuale sede di Torino, in Strada del Cascinotto 248, occupando una superficie totale di 2.200 mq di cui 1.600 mq coperti.

Sinterfiltri in quegli anni compie un importante passo in avanti organizzando in maniera più efficace le risorse produttive, le risorse umane, selezionate sulla base di capacità e attitudine allo sviluppo e alla gestione del proprio ciclo di lavoro, introducendo nuovi macchinari e attrezzature per la creazione degli stampi e per garantire la produzione continua di filtri speciali e silenziatori di scarico sinterizzati, utilizzando polveri di bronzo sferico e acciaio INOX.

L'avvento dei materiali plastici nell'utilizzo della produzione dei filtri avviene verso la fine degli anni '90, quando Sinterfiltri riversa le sue conoscenze specifiche per attivare la produzione di filtri in materiale plastico poroso. I componenti ottenuti tramite la sinterizzazione del polietilene, permettono di ottenere una efficiente filtrazione dei fluidi sia liquidi che gassosi

IL MERCATO NAZIONALE E ESTERO

Negli anni il mercato e il portafoglio clienti di Sinterfiltri diviene sempre più importante e, grazie alle prime partecipazioni a fiere nazionali di settore, i clienti sono presenti su tutto il territorio italiano e estero.

Dalla sua fondazione ad oggi la Sinterfiltri è stata in costante espansione nella produzione di filtri sinterizzati, passando da micro a piccola impresa, organizzata e strutturata per competere alla leadership del settore ed espandersi attraverso l'aggiunta di una gamma completa di soluzioni differenziate per soddisfare le esigenze dei clienti.

OGGI COSA FACCIAMO:

- filtri e silenziatori per automazione "standard" in plastica e in bronzo sinterizzato
- filtri a disegno in bronzo
- filtri a disegno in plastica
- filtri a disegno in acciaio inossidabile
- silenziatori in acciaio inox
- piastre di massa

LA NOSTRA ORGANIZZAZIONE

- Responsabile Tecnico e Commerciale referente il sig. Enrico Brunetti
- Ufficio Amministrazione -
- Responsabile Produzione -

I SETTORI IN CUI OPERIAMO

I filtri prodotti trovano impiego soprattutto nell'industria pneumatica ma anche in tutti quei settori, dove è necessario filtrare un fluido (liquido o gas) che sia compatibile con i materiali utilizzati, come nel campo alimentare, edile, dell'arredamento, agricolo, enologico, automobilistico, dell'essicazione, chimico, petrolchimico, farmaceutico.

Ogni tipologia di filtro per la depurazione, la filtrazione, l'insonorizzazione.

I NOSTRI PUNTI DI FORZA

Fin dall'inizio Sinterfiltri ha basato la sua politica industriale su intuizioni tecniche, tecnologia, capacità commerciale e servizio al cliente, prezzo competitivo, miglioramento, qualità, consegna rispettata, la sua conduzione si è sempre improntata su un programma di sviluppo pluriennale con tempi e fasi "certe" e sicure. Sinterfiltri è garanzia di:

- qualita' aziendale ISO a partire dal 2009;
- Amministrazione sana e trasparente, politiche corrette verso fornitori e clienti;
- Magazzino fornito per materiale in pronta consegna.



		. 21				
	life	Ž	2			
C	T	0	D	Г		
11	R 1 1 1	O				
-		1	1			
		3				
2	00	3	1	3		
		N				
3		3		N.		
			1			
)		3	2			
	3		1			
		Ð				
3				2)		
E		2	2	3		
-1	うう	1	2	3		
	-					
	3					
	3				P	ro
	3					
SV	3	-	1			
1						
3			1	_y		
		9	2			
	2					
					Per	rinf
				7	. 1	you
			1			
			0			
9		2				

CERTIFICATO

Sistema di Gestione n. 1478

Si attesta che il sistema di gestione qualità di This is to certify that the quality management system of

SINTERFILTRI S.r.I.

Strada del Cascinotto, 248 10156 Torino (TO) - Italia

È conforme ai requisiti della norma/Fulfils the standard

UNI EN ISO 9001:2008

Questo certificato è valido per il seguente campo di applicazione This certificate is valid for the following products/services

Produzione e commercializzazione di filtri in plastica e filtri in bronzo sinterizzati.

> Settore EA/EA scope 14 / 17

Prima emissione 16/06/2009 Emissione corrente 29/05/2015 Certificato valido fino al 11/06/2018

licco Q

General Manager

Per informazioni puntuali ed aggiornate in merito ad eventuali variazioni intervenute nello stato della certificazione di cui al presente documento contattare il n. +39-011-595863 o inviare e-mail a: <u>globe@byglobe.it</u>

If you need further information about changes of this certificate scope please call n. + 39 (0)11 896863 or send e-mail to: globe@byglobe.it Eventuall esclusioni ammissibili sono riportate nel Manuale del Sistema di Gestione dell'organizzazione. La validità del presente certificato è subordinata all'esito positivo delle verifiche di sorveglianza svolte con cadenza annuale. The acceptable standard items exclusions are detailed on the company management handbook. The validity of this certificate is subject to the satisfactory results of surveillance audits performed at least yearly.



Membro di HLA EA per gli schemi di accreditamento SGQ, SGA, MID, PIS, ISP, LAB e LAT, di HLA IAF par gli schemi di accreditamento SGQ, SGA, SS, PSN e Pap

Signatory of EA MLA for the accreditation schemes QMS, EMS, PRD, RRS, INSP, TL and CL of IAF NLA for the accreditation schemes. QMS, EMS, ISMS, PSMS and PRd

GLOBE sri Ma Vespued n. 2. 10128 Torino (TALIA - P.IVA 0809/230011 - Tel 011/975863 Fax:011/0708255 - 011/5681344 - e-mail gebeellez/dobell Streawww.oyglobell

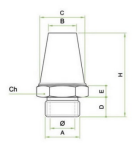
9000 NF 128 A



Silenziatore SEB conico in bronzo sferico sinterizzato



Silenziatore conico in bronzo sferico sinterizzato su base esagonale in acciaio ramato

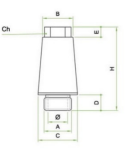


Codice	Articolo	Α	Diam	В	С	D	Е	Н	Ch
1011	SEB M 5	M5	2,8	4,5	5,5	3,5	4,0	17,0	7,0
1012	SEB 1/8	1/8"	7,0	8,5	10,5	4,5	3,8	21,0	12,0
1013	SEB 1/4	1/4"	9,5	11,0	12,5	6,0	4,5	27,0	15,0
1014	SEB 3/8	3/8"	12,0	14,0	17,0	7,0	5,4	35,0	19,0
1015	SEB 1/2	1/2"	15,5	17,0	20,5	8,0	6,0	41,5	23,0
1016	SEB 3/4	3/4"	19,5	21,0	26,5	9,0	7,5	54,0	30,0
1017	SEB 1	1"	26,0	26,5	33,0	11,0	9,0	66,0	36,0

Silenziatore Esagono Testa – SET



Silenziatore con testa esagonale in bronzo sferico sinterizzato su base circolare in acciaio ramato



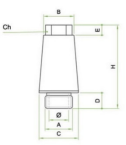
Codice	Articolo	Α	Diam	В	С	D	Е	Н	Ch
1360	SET M 5	M5	2,5	7,5	8,5	5,0	-	19,5	-
1361	SET 1/8	1/8"	7,0	9,8	11,5	4,5	3,0	22,5	8,0
1362	SET 1/4	1/4"	9,5	12,5	15,0	6,0	4,0	28,0	10,0
1363	SET 3/8	3/8"	13,0	16,0	19,0	7,0	5,0	36,0	13,0
1364	SET 1/2	1/2"	16,0	19,0	23,0	8,0	6,0	44,0	15,0
1365	SET 3/4	3/4"	22,0	24,5	30,0	9,0	6,0	56,0	19,0
1366	SET 1	1"	28,0	30,0	37,0	11,0	7,0	69,0	24,0



Silenziatore SET/NC testa esagonale in bronzo sferico sinterizzato con raccordo nichelato



Silenziatore con testa esagonale in bronzo sferico sinterizzato su base circolare in acciaio con nichelatura chimica.



Codice	Articolo	Α	Diam	В	С	D	Е	Н	Ch
6000	SET 1/8	1/8"	7,0	9,8	11,5	4,5	4,0	22,5	8,0
6001	SET 1/4	1/4"	9,5	12,5	15,0	6,0	4,0	28,0	10,0
6002	SET 3/8	3/8"	13,0	16,0	19,0	7,0	5,0	36,0	13,0
6003	SET 1/2	1/2"	16,0	19,0	23,0	8,0	6,0	44,0	15,0
6004	SET 3/4	3/4"	22,0	24,5	30,0	9,0	6,0	56,0	19,0
6005	SET 1	1"	28,0	30,0	37,0	11,0	7,0	69,0	24,0
6006	SET 10 X 1	10 X 1	7,0	9,8	11,5	4,5	4,0	22,5	8,0
6007	SET 12 X	12 X 1,5	8,0	12,5	15,0	6,0	4,0	28,0	10

Silenziatore SET/NC testa esagonale in bronzo sferico sinterizzato con raccordo nichelato filettatura NPT



Silenziatore con testa esagonale in bronzo sferico sinterizzato su base circolare in acciaio con nichelatura chimica, filettatura NPT.



Codice	Articolo	Α	Diam	В	С	D	E	Н	Ch
6100	SET/NC 1/8 NPT	1/8"	7,0	9,8	11,5	4,5	4,0	22,5	8,0
6101	SET/NC 1/4 NPT	1/4"	9,5	12,5	15,0	6,0	4,0	28,0	10,0
6102	SET/NC 3/8 NPT	3/8"	12,5	16,0	19,0	9,0	5,0	38,0	13,0
6103	SET/NC 1/2 NPT	1/2"	15,5	19,5	23,0	11,0	6,5	46,0	15,0



Silenziatore SC conico in bronzo sferico sinterizzato



Silenziatore conico in bronzo sferico sinterizzato su base circolare in acciaio ramato



Codice	Articolo	Α	Diam	В	C	D	н
184	SC 1/8	1/8"	7,0	9,0	11,5	4,5	21,0
185	SC 1/4	1/4"	9,5	12,5	15,0	6,0	25,0
186	SC 3/8	3/8"	13,0	15,5	19,0	7,0	34,5
187	SC 1/2	1/2"	16,0	18,5	23,0	8,0	43,0
188	SC 3/4	3/4"	22,0	24,5	30,0	9,0	50,0
189	SC 1	1"	28,0	31,0	37,0	11,0	60,5

Silenziatore SCC con taglio cacciavite in bronzo sferico sinterizzato



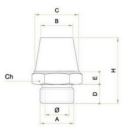
Silenziatore con taglio cacciavite in bronzo sferico sinterizzato su base circolare in acciaio ramato



Codice	Articolo	Α	Diam	В	C	D	Н
190	SCC 1/8	1/8"	7,0	9,0	11,5	4,5	22,0
191	SCC 1/4	1/4"	9,5	12,5	15,0	6,0	26,0
192	SCC 3/8	3/8"	13,0	15,5	19,0	7,0	34,5
193	SCC 1/2	1/2"	16,0	18,5	23,0	8,0	43,0
194	SCC 3/4	3/4"	22,0	24,5	30,0	9,0	50,0
195	SCC 1	1"	28,0	31,0	37,0	11,0	60,5



Silenziatore tronco cono in bronzo sferico sinterizzato su base esagonale in acciaio ramato

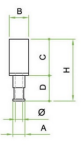


Codice	Articolo	Α	Diam	В	С	D	Е	Н	Ch
1401	STE 1/8	1/8"	7,0	10,0	10,5	4,5	3,8	15,0	12,0
1402	STE 1/4	1/4"	9,5	12,0	12,5	6,0	4,5	19,0	15,0
1403	STE 3/8	3/8"	12,0	16,0	17,0	7,0	5,4	26,0	19,0
1404	STE 1/2	1/2"	15,5	19,0	20,5	8,0	6,0	29,0	23,0
1405	STE 3/4	3/4"	19,5	24,0	26,5	9,0	7,5	33,0	30,0
1406	STE 1	1"	26,0	30,0	33,0	11,0	9,0	44,0	36,0

Silenziatore SIB cilindrico in bronzo sferico sinterizzato



Silenziatore cilindrico in bronzo sferico sinterizzato su innesto a baionetta in acciaio ramato



Codice	Articolo	Α	Diam	В	С	D	н
1232	SIB 5	4,8	3,0	8,0	16,0	10,0	26,0
1233	SIB 35	3,3	2,0	8,0	16,0	10,0	26,0

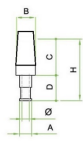




Silenziatore SIB/CC conico in bronzo sferico sinterizzato

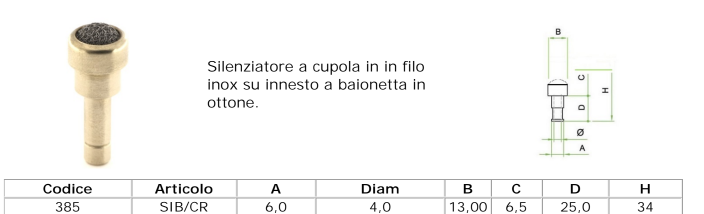


Silenziatore conico in bronzo sferico sinterizzato su innesto a baionetta in ottone.



Codice	Articolo	Α	Diam	В	С	D	Н
386	SIB/CC	6,0	4,0	7,5	22,0	25,0	47,0

Silenziatore a cupola innesto baionetta - SIB/CR in filo inox





Silenziatore disco innesto baionetta - SIB/CP in bronzo sferico sinterizzato

Silenziator sinterizzato ottone.

Silenziatore disco in bronzo sferico sinterizzato su innesto a baionetta in ottone.

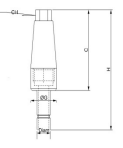
В		
	U	т
Ч	٥	
	Ø	
	А	

Codice	Articolo	Α	Diam	В	С	D	Н
387	SIB/CP	6,0	4,0	13,00	6,5	25,0	31,5

Silenziatore innesto baionetta testa esagonale - SIB/A in bronzo sferico sinterizzato



Silenziatore con testa esagonale in bronzo sferico sinterizzato su innesto a baionetta in ottone nichelato.



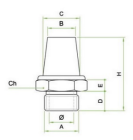
Codice	Articolo	Diam	СН	С	G	Н
388	SIB/A	4,0	8,0	28,9	13,0	45,50
389	SIB/A	6,0	10,0	33,0	15,0	52,00
390	SIB/A	8,0	10,0	33,0	15,0	52,70
391	SIB/A	10,0	13,0	43,0	19,5	68,00
392	SIB/A	12,0	13,0	43,0	20,0	69,00



Silenziatore SEB/C conico in bronzo sferico sinterizzato



Silenziatore conico in bronzo sferico sinterizzato ribattuto su base esagonale ottone

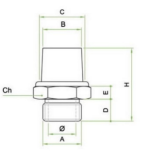


Codice	Articolo	Α	Diam	В	С	D	E	Н	Ch
080	SEB/C M6	M6	2,5	3,0	4,0	3,5	3,0	17,0	8,0
119	SEB/C M7	M7	3,0	6,7	7,0	5,0	3,5	23,0	10,0
120	SEB/C M 5	M5	2,5	3,0	4,0	3,5	3,0	17,0	8,0
120/M3	SEB/C M3	M3	1,1	3,5	4,5	5,0	3,0	18,5	8,0
121	SEB/C 1/8	1/8"	6,0	8,0	8,5	6,0	4,0	26,0	13,0
122	SEB/C 1/4	1/4"	8,5	9,0	10,5	8,0	5,0	34,0	16,0
123	SEB/C 3/8	3/8"	11,5	12,0	13,0	8,0	5,0	41,0	19,0
124	SEB/C 1/2	1/2"	15,0	16,0	18,0	10,0	6,0	46,0	24,0
125	SEB/C 3/4	3/4"	20,0	21,0	25,5	10,0	6,0	56,0	30,0
126	SEB/C 1	1"	26,0	26,5	30,5	10,0	6,0	66,0	36,0

Silenziatore SEM/C tronco cono in bronzo sferico sinterizzato



Silenziatore tronco cono in bronzo sferico sinterizzato ribattuto su base esagonale in ottone



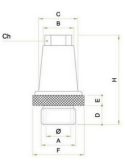
Codice	Articolo	Α	Diam	В	С	D	E	Н	Ch
230	SEM / C M 5	M5	2,5	5,0	5,5	4,0	3,0	16,0	8,0
231	SEM / C 1/8	1/8"	6,0	8,0	8,5	6,0	4,0	20,0	13,0
232	SEM / C 1/4	1/4"	8,5	11,0	10,5	8,0	5,0	26,0	16,0
233	SEM / C 3/8	3/8"	11,5	12,5	13,0	8,0	5,0	29,5	19,0
234	SEM / C 1/2	1/2"	15,0	16,0	18,0	10,0	6,0	35,0	24,0
235	SEM / C 3/4	3/4"	20,0	22,0	25,5	10,0	6,0	39,0	30,0
236	SEM / C 1	1"	26,0	29,0	30,5	10,0	6,0	45,0	36,0



Silenziatore SET/C testa esagonale in bronzo sferico sinterizzato



Silenziatore con testa esagonale in bronzo sferico sinterizzato ribattuto su base circolare ottone



Codice	Articolo	Α	Diam	В	С	D	E	F	Н	Ch
128	SET/C 1/8	1/8"	6,0	8,5	9,0	7,0	4,0	13,0	27,0	6,0
129	SET/C 1/4	1/4"	8,5	10,0	11,5	8,0	4,5	16,0	30,0	7,0
130	SET/C 3/8	3/8"	11,5	13,0	13,5	8,0	5,0	19,0	40,0	10,0
131	SET/C 1/2	1/2"	15,0	16,0	18,0	10,0	5,0	24,0	46,0	13,0
132	SET/C 3/4	3/4"	20,0	20,5	24,5	10,0	5,0	30,0	54,0	17,0
133	SET/C 1	1"	26,0	27,0	31,0	10,0	6,0	38,0	61,0	22,0

Silenziatore SBZ conico in bronzo sferico sinterizzato



Silenziatore conico in bronzo sferico sinterizzato ribattuto su base circolare zigrinata ottone



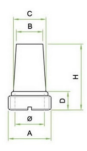
Codice	Articolo	Α	Diam	В	C	D	E	F	Н
162	SBZ 1/8	1/8"	6,0	8,5	9,0	7,0	4,0	13,0	27,0
163	SBZ 1/4	1/4"	8,5	11,0	11,0	8,0	4,5	16,0	34,0
164	SBZ 3/8	3/8"	11,5	14,0	13,5	8,0	5,0	19,0	41,0
165	SBZ 1/2	1/2"	15,0	17,0	18,0	10,0	5,0	24,0	46,0
166	SBZ 3/4	3/4"	20,0	21,0	25,0	10,0	5,0	30,0	56,0
167	SBZ 1	1"	26,0	26,5	31,0	10,0	6,0	38,0	66,0



Silenziatore STCC conico in bronzo sferico sinterizzato



Silenziatore conico in bronzo sferico sinterizato ribattuto su base ottone con taglio cacciavite

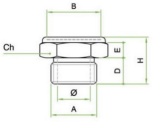


Codice	Articolo	Α	Diam	В	C	D	Н
208	STCC 1/8	1/8"	5,5	3,5	4,5	5,0	15,0
209	STCC 1/4	1/4"	7,0	4,5	6,0	6,0	18,0
210	STCC 3/8	3/8"	9,5	8,0	9,0	7,0	21,0
211	STCC 1/2	1/2"	12,5	9,5	11,0	8,0	27,0
212	STCC 3/4	3/4"	19,0	16,0	18,0	8,0	36,0
213	STCC 1	1"	24,0	22,0	25,0	10,0	48,0

Silenziatore SPE con pastiglia in bronzo sferico sinterizzato



Silenziatore con pastiglia in bronzo sferico sinterizzato ribattuta su base esagonale in ottone



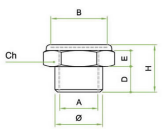
Codice	Articolo	Α	Diam	В	D	Е	Н	Ch
141/M3	SPE M3	M3	1,3	5,0	5,0	4,8	10,0	8,0
141/M6	SPE M6	M6	3,0	5,5	4,0	3,0	8,0	8,0
141	SPE M 5	M5	2,5	5,0	4,0	3,0	8,5	8,0
142	SPE 1/8	1/8"	6,0	9,0	6,0	4,0	12,0	13,0
143	SPE 1/4	1/4"	8,5	11,0	8,0	5,0	16,0	16,0
144	SPE 3/8	3/8"	11,5	14,0	8,0	5,0	17,0	19,0
145	SPE 1/2	1/2"	15,0	19,0	10,0	6,0	18,0	24,0
146	SPE 3/4	3/4"	20,0	25,0	10,0	6,0	19,0	30,0
147	SPE 1	1"	26,0	31,0	10,0	6,0	20,0	36,0



Silenziatore SPEF con pastiglia in bronzo sferico sinterizzato



Silenziatore con pastiglia in bronzo sferico sinterizzato ribattuta su base esagonale in ottone filettatura femmina

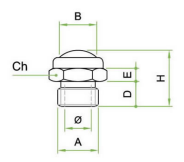


Codice	Articolo	A	Diam	В	D	Е	Н	Ch
240	SPEF M5	M5	7,0	5,0	4,0	3,0	8,5	8,0
241	SPEF 1/8	1/8"	12,0	9,0	6,0	4,0	12,0	13,0
242	SPEF 1/4	1/4"	15,0	11,0	8,0	5,0	16,0	16,0
243	SPEF 3/8	3/8"	19,0	14,0	8,0	5,0	17,0	19,0
244	SPEF 1/2	1/2"	23,0	19,0	10,0	6,0	18,0	24,0
245	SPEF 3/4	3/4"	29,0	25,0	10,0	6,0	19,0	30,0
246	SPEF 1	1"	35,0	31,0	10,0	6,0	20,0	36,0

Silenziatore SCE con cupola in bronzo sferico sinterizzato



Silenziatore con cupola in bronzo sferico sinterizzato ribattuto su base esagonale in ottone



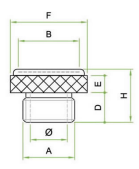
Codice	Articolo	A	Diam	В	D	E	Н	Ch
219	SCE 1/8	1/8"	6,0	9,5	6,0	4,0	16,0	13,0
220	SCE 1/4	1/4"	8,5	11,0	8,0	5,0	19,0	16,0
221	SCE 3/8	3/8"	11,5	14,5	8,0	5,0	21,0	19,0
222	SCE 1/2	1/2"	15,0	19,0	10,0	6,0	23,0	24,0
223	SCE 3/4	3/4"	20,0	24,0	10,0	6,0	27,0	30,0
224	SCE 1	1"	26,0	31,0	10,0	6,0	29,0	36,0



Silenziatore SPZ con pastiglia in bronzo sferico sinterizzato



Silenziatore con pastiglia in bronzo sferico sinterizzato ribattuta su base circolare zigrinata in ottone

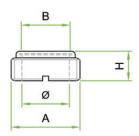


Codice	Articolo	A	Diam	В	D	E	F	Н
148	SPZ M 5	M5	2,5	5,0	3,5	2,0	8,0	10,0
149	SPZ 1/8	1/8"	6,0	8,0	7,0	4,0	13,0	13,0
150	SPZ 1/4	1/4"	8,5	12,0	8,0	4,5	16,0	16,0
151	SPZ 3/8	3/8"	11,5	15,0	8,0	5,0	19,0	14,0
152	SPZ 1/2	1/2"	15,0	19,0	10,0	5,0	24,0	18,0
153	SPZ 3/4	3/4"	20,0	24,0	10,0	5,0	30,0	18,0
154	SPZ 1	1"	26,0	30,0	10,0	6,0	38,0	19,0

Silenziatore SPC con pastiglia in bronzo sferico sinterizzato



Silenziatore con pastiglia in bronzo sferico sinterizzato ribattuta su base filettata in ottone con taglio cacciavite



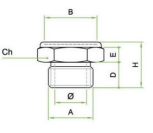
Codice	Articolo	Α	Diam	В	Н
155	SPC 1/8	1/8"	5,5	5,5	4,5
156	SPC 1/4	1/4"	6,0	8,0	6,0
157	SPC 3/8	3/8"	9,5	9,0	7,0
158	SPC 1/2	1/2"	12,5	12,0	9,0
159	SPC 3/4	3/4"	19,0	20,0	9,0
160	SPC 1	1"	24,0	25,0	10,0



Silenziatore SERM con rete microforata in acciaio inox AISI 304



Silenziatore con rete microforata in acciaio inox AISI 304 ribattuta su base esagonale in ottone

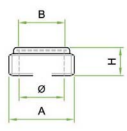


Codice	Articolo	A	Diam	B	D	E	Н	Ch
376	SERM 1/8	1/8"	6,0	10,0	6,0	4,0	12,0	13,0
377	SERM 1/4	1/4	8,5	12,0	8,0	5,0	14,0	16,0
378	SERM 3/8	3/8"	11,5	17,0	8,0	5,0	17,0	19,0
379	SERM 1/2	1/2"	15,0	21,0	10,0	6,0	18,0	24,0
380	SERM 3/4	3/4"	20,0	27,0	10,0	6,0	19,0	30,0
381	SERM 1	1"	26,0	34,0	10,0	6,0	20,0	36,0

Silenziatore SPB con pastiglia in bronzo sferico sinterizzato



Silenziatore con pastiglia in bronzo sferico sinterizzato ribattuta su base filettata in ottone chiave brugola.



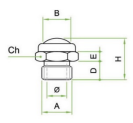
Codice	Articolo	Α	Diam	В	Н
600	SPB 1/8	1/8"	5,5	5,5	4,5
601	SPB 1/4	1/4"	6,0	8,0	6,0
602	SPB 3/8	3/8"	9,5	9,0	7,0
603	SPB 1/2	1/2"	12,5	12,0	9,0
604	SPB 3/4	3/4"	19,0	20,0	9,0
605	SPB 1	1"	24,0	25,0	10,0



Silenziatore SRE con rete microforata in acciaio inox AISI 304



Silenziatore con cupola in filo inox AISI 304 ribattuta su base esagonale in ottone

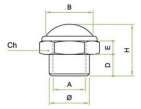


Codice	Articolo	Α	Diam	В	D	E	Н	Ch
097	SRE M3	M3	1,3	5,0	5,0	4,8	10,8	8,0
098	SRE M7	M7	3,5	5,5	5,5	3,3	9,5	8,0
099	SRE M6	M6	3,0	5,5	4,0	3,0	8,0	8,0
100	SRE 1/8	1/8"	6,0	9,5	6,0	4,0	15,0	13,0
101	SRE 1/4	1/4"	8,5	11,0	8,0	5,0	18,0	16,0
102	SRE 3/8	3/8"	11,5	14,5	8,0	5,0	20,0	19,0
103	SRE 1/2	1/2"	15,0	19,0	10,0	6,0	22,0	24,0
104	SRE 3/4	3/4"	20,0	24,0	10,0	6,0	26,0	30,0
105	SRE 1	1"	26,0	31,0	10,0	6,0	28,0	36,0
106	SRE M 5	M5	2,5	5,5	4,0	3,0	8,0	8,0

Silenziatore SREF con cupola in filo inox AISI 304



Silenziatore con cupola in filo inox AISI 304 ribattuta su base esagonale in ottone filettatura femmina



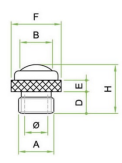
Codice	Articolo	Α	Diam	В	D	Ε	Н	Ch
250	SREF M 5	M5	7,0	5,5	4,0	3,0	8,0	8,0
251	SREF 1/8	1/8"	12,0	9,5	6,0	4,0	15,0	13,0
252	SREF 1/4	1/4"	15,0	11,0	8,0	5,0	18,0	16,0
253	SREF 3/8	3/8"	19,0	14,5	8,0	5,0	20,0	19,0
254	SREF 1/2	1/2"	23,0	19,0	10,0	6,0	22,0	24,0
255	SREF 3/4	3/4"	29,0	24,0	10,0	6,0	26,0	30,0
256	SREF 1	1"	35,0	31,0	10,0	6,0	28,0	36,0



Silenziatore SRZ con cupola in filo inox AISI 304



Silenziatore con cupola in filo inox AISI 304 ribattuta su base esagonale in ottone filettatura femmina

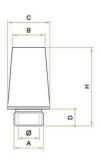


Codice	Articolo	Α	Diam	В	D	E	F	Н
134	SRZ M 5	M5	2,5	5,5	3,5	2,0	8,0	8,0
135	SRZ 1/8	1/8"	6,0	9,5	7,0	4,0	13,0	14,0
136	SRZ 1/4	1/4"	8,5	11,0	8,0	4,5	16,0	18,0
137	SRZ 3/8	3/8"	11,5	14,5	8,0	5,0	19,0	20,0
138	SRZ 1/2	1/2"	15,0	19,0	10,0	5,0	24,0	22,0
139	SRZ 3/4	3/4"	20,0	24,0	10,0	5,0	30,0	24,0
140	SRZ 1	1"	26,0	31,0	10,5	6,0	38,0	27,0

Silenziatore SCO conico in bronzo sferico sinterizzato



Silenziatore conico in bronzo sferico sinterizzato su base circolare in ottone



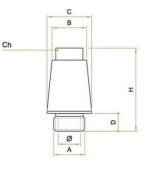
Codice	Articolo	A	Diam	В	С	D	Н
560	SCO M5	M5	2,5	6,0	6,0	4,5	14,0
561	SCO 1/8	1/8"	5,5	8,0	12,0	6,0	22,5
562	SCO 1/4	1/4"	7,5	10,5	15,0	7,5	26,0
563	SCO 3/8	3/8"	10,5	15,0	19,0	8,0	36,0
564	SCO 1/2	1/2"	15,0	17,5	23,0	9,0	43,5
565	SCO 3/4	3/4"	21,0	25,0	29,0	10,0	53,0
566	SCO 1	1"	26,0	30,0	36,0	11,5	65,0



Silenziatore SCOQ con testa quadra in bronzo sferico sinterizzato



Silenziatore con testa quadra in bronzo sferico sinterizzato su base circolare in ottone

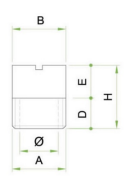


Codice	Articolo	Α	Diam	В	С	D	Н	Ch
581	SCOQ 1/8	1/8"	5,5	10,0	12,0	6,0	21,0	6,5
582	SCOQ 1/4	1/4"	7,5	11,0	15,0	7,5	28,0	8,0
583	SCOQ 3/8	3/8"	10,5	14,0	19,0	8,0	36,0	10,0
584	SCOQ 1/2	1/2"	15,0	20,0	23,0	9,0	40,5	14,0
585	SCOQ 3/4	3/4"	21,0	26,0	29,0	10,0	50,0	19,0
586	SCOQ 1	1"	26,0	32,0	36,0	11,5	63,0	22,5
587	SCOQ 10 X 1	10 X 1	5,0	10,0	12,0	5,5	21,0	6,5
588	SCOQ 12X 1,5	12 X 1,5	7,5	11,0	15,0	7,0	27,5	8,0

Silenziatore a tappo STT taglio cacciavite in testa in bronzo sferico sinterizzato



Silenziatore a tappo con taglio cacciavite in testa in bronzo sferico sinterizzato su base filettata in ottone



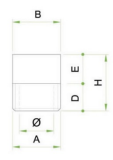
Codice	Articolo	Α	Diam	В	D	E	Н
400	STT 1/8	1/8"	5,0	9,0	6,0	6,5	12,5
401	STT 1/4	1/4"	8,0	12,5	5,5	8,0	13,5
402	STT 3/8	3/8"	10,0	16,0	7,5	8,5	16,0
403	STT 1/2	1/2"	15,0	20,0	9,5	10,0	19,5
404	STT 3/4	3/4"	20,0	26,0	9,5	13,0	22,5
405	STT 1	1"	25,0	33,0	12,0	12,0	24,0



Silenziatore ST a tappo in bronzo sferico sinterizzato



Silenziatore a tappo in bronzo sferico sinterizzato su base filettata in ottone

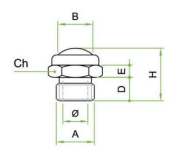


Codice	Articolo	Α	Diam	В	D	E	Н
406	ST 1/8	1/8"	5,0	9,0	6,0	6,5	12,5
407	ST 1/4	1/4"	8,0	12,5	5,5	8,0	13,5
408	ST 3/8	3/8"	10,0	16,0	7,5	8,5	16,0
409	ST 1/2	1/2"	15,0	20,0	9,5	10,0	19,5
410	ST 3/4	3/4"	20,0	26,0	9,5	13,0	22,5
411	ST 1	1"	25,0	33,0	12,0	12,0	24,0

Silenziatore SREX con cupola in filo inox AISI 316L



Silenziatore con cupola in filo inox AISI 316L ribattuto su base esagonale in acciaio inox AISI 316L



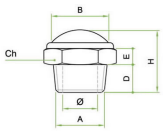
Codice	Articolo	Α	Diam	В	D	E	Н	Ch
300	SREX M 5	M5	2,5	5,5	4,0	3,0	8,0	8,0
301	SREX 1/8	1/8"	6,0	9,5	6,0	4,0	15,0	13,0
302	SREX 1/4	1/4"	8,5	11,0	8,0	5,0	18,0	16,0
303	SREX 3/8	3/8"	11,5	14,5	8,0	5,0	20,0	19,0
304	SREX 1/2	1/2"	15,0	19,0	10,0	6,0	22,0	24,0
305	SREX 3/4	3/4"	20,0	24,0	10,0	6,0	26,0	30,0
306	SREX 1	1"	26,0	31,0	10,0	6,0	28,0	36,0



Silenziatore SREX/N con cupola in filo inox AISI 316L



Silenziatore con cupola in filo inox AISI 316L ribattuto su base esagonale in acciaio inox AISI 316L filettatura NPT

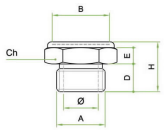


Codice	Articolo	Α	Diam	В	D	E	Н	Ch
311	SREX 1/8 NPT	1/8 npt	6,0	9,5	7,0	4,0	16,0	13,0
312	SREX 1/4 NPT	1/4 npt	8,0	11,0	11,0	5,0	21,0	16,0
313	SREX 3/8 NPT	3/8 npt	11,5	14,5	11,0	5,0	23,0	19,0
314	SREX 1/2 NPT	1/2 npt	15,0	19,0	15,0	6,0	27,0	24,0
315	SREX 3/4 NPT	3/4 npt	20,0	24,0	16,0	6,0	32,0	30,0
316	SREX 1 NPT	1 npt	26,0	31,0	19,0	6,0	37,0	36,0
318	SREX 1 1/2 NPT	1 1/2 npt	40,0	40,5	11,6	7,0	30,0	52,0
319	SREX 2" NPT	2" npt	50,0	52,0	20,0	9,0	40,0	65,0

Silenziatore SMEX/G con rete microforata inox AISI 316L



Silenziatore con rete microforata inox AISI 316L ribattuto su base esagonale in acciaio inox AISI 316L



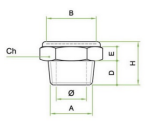
Codice	Articolo	Α	Diam	В	D	E	Н	Ch
325	SMEX/G 1/8	1/8"	6,0	10,0	8,0	4,0	15,0	14,0
326	SMEX/G 1/4	1/4"	8,0	12,5	8,0	4,0	15,0	17,0
327	SMEX/G 3/8	3/8"	12,0	17,5	10,0	5,0	18,0	22,0
328	SMEX/G 1/2	1/2"	15,0	21,5	12,0	7,0	22,0	27,0
329	SMEX/G 3/4	3/4"	20,0	28,0	15,0	9,0	27,0	32,0
330	SMEX/G 1	1"	26,0	34,0	18,0	11,0	32,0	41,0



Silenziatore SMEX/N con rete microforata inox AISI 316L



Silenziatore con rete microforata inox AISI 316L ribattuto su base esagonale filettatura NPT in acciaio inox AISI 316L

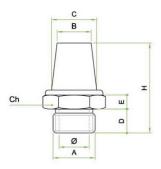


Codice	Articolo	А	Diam	В	D	E	Н	Ch
350	SMEX/N 1/8	1/8 npt	6,0	9,0	7,0	4,0	14,0	14,0
351	SMEX/N 1/4	1/4 npt	8,0	13,0	11,0	4,0	18,0	17,0
352	SMEX/N 3/8	3/8 npt	12,0	18,0	11,0	5,0	18,0	22,0
353	SMEX/N 1/2	1/2 npt	15,0	22,5	15,0	7,0	25,0	27,0
354	SMEX/N 3/4	3/4 npt	20,0	28,0	16,0	9,0	27,0	32,0
355	SMEX/N 1 NPT	1 npt	26,0	34,0	19,0	11,0	32,0	41,0

Silenziatore SEB/X a cono in acciaio inox AISI 316L



Silenziatore a cono in acciaio inox AISI 316L sinterizzato su base esagonale in acciaio inox AISI 316L



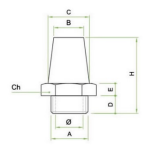
Codice	Articolo	Α	Diam	В	С	D	E	Н	Ch
361	SEB/X 1/8	1/8"	6,5	8,2	9,0	7,0	4,5	29,0	12,0
362	SEB/X1/4	1/4"	9,0	10,5	12,5	9,0	4,5	33,0	15,0
363	SEB/X 3/8	3/8"	11,0	12,5	15,0	9,0	5,0	40,0	19,0
364	SEB/X1/2	1/2"	15,0	16,0	18,0	9,5	6,5	48,0	23,0
365	SEB/X3/4	3/4"	20,0	22,0	24,5	11,0	7,0	58,0	30,0
366	SEB/X1	1"	25,0	27,5	29,5	15,0	8,0	72,0	36,0



Silenziatore SIE integrale in bronzo sferico sinterizzato



Silenziatore integrale in bronzo sferico sinterizzato con base esagonale

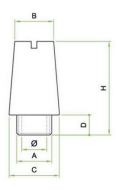


Codice	Articolo	Α	Diam	В	С	D	Ε	Н	Ch
196	SIE 1/8	1/8"	4,0	8,0	10,0	6,0	4,0	28,0	13,0
197	SIE 1/4	1/4"	6,0	12,0	14,0	8,0	4,0	34,0	17,0
198	SIE 3/8	3/8"	9,0	15,0	17,0	10,0	5,0	36,0	22,0
199	SIE 1/2	1/2"	12,0	19,0	20,5	12,0	7,0	44,0	27,0
200	SIE 3/4	3/4"	16,0	22,0	25,0	14,0	10,0	54,0	32,0
201	SIE 1	1"	22,0	28,0	31,0	16,0	10,0	66,0	41,0

Silenziatore SIC integrale in bronzo sferico sinterizzato



Silenziatore integrale in bronzo sferico sinterizzato con taglio cacciavite in testa



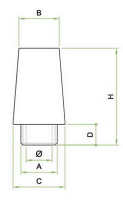
Codice	Articolo	A	Diam	В	С	D	Н
202	SIC 1/8	1/8"	4,0	8,0	11,0	5,5	21,0
203	SIC 1/4	1/4"	6,0	10,5	14,0	8,5	27,0
204	SIC 3/8	3/8"	9,0	15,0	18,0	11,0	36,0
205	SIC 1/2	1/2"	11,0	19,0	24,0	11,0	44,0
206	SIC 3/4	3/4"	17,0	23,5	30,0	13,0	65,0
207	SIC 1	1"	22,0	26,5	36,0	15,0	75,0



Silenziatore SCI conico integrale dimensioni maxi in bronzo sferico sinterizzato



Silenziatore integrale in bronzo sferico sinterizzato

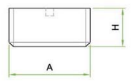


Codice	Articolo	Α	Diam	В	С	D	Н
214	SCI 1″ ¼	1″	33,0	34,0	45,0	16,5	84,0
215	SCI 1″ 1⁄2	1″	37,0	38,5	53,0	16,5	95,0
216	SCI 2"	2″	48,0	46,0	65,0	20,0	106,0
217	SCI 2″ 1⁄4	2″	55,0	50,0	72,0	22,0	108,0
218	SCI 2″ 1⁄2	2″	64,0	66,0	82,0	22,0	110,0

Silenziatore SPCI integrale a pastiglia con taglio cacciavite in bronzo sferico sinterizzato



Silenziatore integrale a pastiglia con taglio cacciavite in bronzo sferico sinterizzato



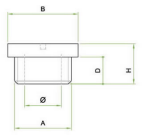
Codice	Articolo	Α	Н
450	SPCI 1/8	1/8"	6,5
451	SPCI 1/4	1/4"	7,0
452	SPCI 3/8	3/8"	7,5
453	SPCI 1/2	1/2"	8,0



Silenziatore STI integrale a tappo con taglio cacciavite in bronzo sferico sinterizzato



Silenziatore integrale a tappo con taglio cacciavite in bronzo sferico sinterizzato

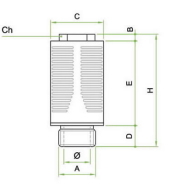


Codice	Articolo	А	Diam	В	D	Н
426	STI 1/8	1/8"	4,5	11,5	6,0	10,0
427	STI 1/4	1/4"	7,0	14,0	8,0	12,0
428	STI 3/8	3/8"	11,0	19,0	8,0	12,0

Silenziatore SPD plastica dinamico autopulente con resina acetalica fonassorbente



Silenziatore plastica dinamico autopulente con resina acetalica fonassorbente



Codice	Articolo	Α	Diam	В	С	D	E	Н	Ch
168	SPD 1/8	1/8"	7,0	2,5	15,5	7,0	25,5	35,0	10,0
169	SPD 1/4	1/4"	9,0	3,0	19,5	7,0	32,0	43,0	12,0
170	SPD 3/8	3/8"	12,0	3,0	24,5	11,0	45,0	59,0	16,0
171	SPD 1/2	1/2"	12,0	3,0	24,5	11,0	45,0	59,0	16,0
172	SPD 3/4	3/4"	20,0	10,0	50,0	18,0	90,0	118,0	25,0
173	SPD 1	1"	20,0	10,0	50,0	18,0	90,0	118,0	25,0



Silenziatore SPS plastica statico con cartuccia in politene sinterizzato

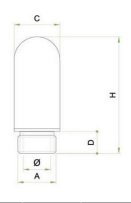
	Ch	C F	<u> </u>
Silenziatore plastica statico con cartuccia in politene sinterizzato			ш т

Codice	Articolo	Α	Diam	В	С	D	E	Н	Ch
174	SPS 1/8	1/8"	7,0	2,5	15,5	7,0	25,5	35,0	10,0
175	SPS 1/4	1/4"	9,0	3,0	19,5	7,0	32,0	43,0	12,0
176	SPS 3/8	3/8"	12,0	3,0	24,5	11,0	45,0	59,0	16,0
177	SPS 1/2	1/2"	12,0	3,0	24,5	11,0	45,0	59,0	16,0
178	SPS 3/4	3/4"	20,0	10,0	50,0	18,0	90,0	118,0	25,0
179	SPS 1	1"	20,0	10,0	50,0	18,0	90,0	118,0	25,0

Silenziatore SPPE politene sinterizzato elettrosaldato su raccordo filettato in nylon



Silenziatore in politene sinterizzato elettrosaldato su raccordo filettato in nylon



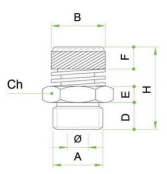
Codice	Articolo	Α	Diam	С	D	Н
525	SPPE M 5	M 5	3,0	7,5	4,0	24,5
526	SPPE 1/8	1/8"	5,0	13,0	7,0	33,5
527	SPPE 1/4	1/4"	6,5	17,0	8,0	40,0
528	SPPE 3/8	3/8"	10,5	25,0	11,0	65,0
529	SPPE 1/2	1/2"	12,0	25,0	11,0	71,0
530	SPPE 3/4	3/4"	16,0	37,0	15,5	138,0
531	SPPE 1	1"	22,0	47,5	19,0	157,0



Valvola SBR regolatrice in ottone con silenziatore a pastiglia in bronzo sferico sinterizzato



Valvola regolatrice in ottone con silenziatore a pastiglia in bronzo sferico sinterizzato

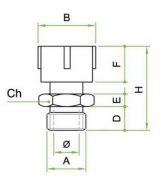


Codice	Articolo	Α	Diam	В	D	E	F	Ch	Hmin	Hmax
180	SBR 1/8	1/8"	4,0	12,0	6,0	6,5	8,0	13,0	25,0	28,0
181	SBR 1/4	1/4"	5,0	14,0	8,0	5,5	8,0	15,0	27,0	31,0
182	SBR 3/8	3/8"	8,0	17,0	10,0	8,0	8,0	22,0	31,0	35,0
183	SBR 1/2	1/2"	8,0	18,0	10,0	7,5	10,0	22,0	35,0	40,0

Valvola TSI regolatrice in acciao nichelato con corpo regolatore in bronzo sferico sinterizzato



Valvola regolatrice in acciao nichelato con corpo regolatore in bronzo sferico sinterizzato



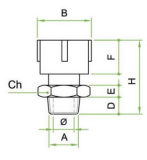
Codice	Articolo	Α	Diam	В	D	E	F	Ch	Hmin	Hmax
225	TSI 1/8	1/8"	4,5	15,0	8,0	4,0	12,0	14,0	25,0	27,0
226	TSI 1/4	1/4"	6,5	18,5	8,0	4,0	14,0	17,0	28,0	30,0
227	TSI 3/8	3/8"	8,0	24,5	10,0	5,0	16,0	22,0	33,0	38,0
228	TSI 1/2	1/2"	12,5	29,0	12,0	7,0	18,0	27,0	39,0	46,0



Valvola TSI/N regolatrice in acciao nichelato filettatura NPT



Valvola regolatrice in acciao nichelato filettatura NPT con corpo regolatore in bronzo sferico sinterizzato

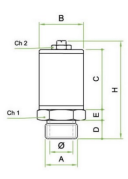


Codice	Articolo	A	Diam	В	D	E	F	Ch	Hmin	Hmax
225/npt	TSI 1/8	1/8 npt	4,0	15,0	7,0	4,0	12,0	14,0	24,0	26,0
226/npt	TSI 1/4	1/4 npt	6,0	18,5	11,0	4,0	14,0	17,0	31,0	34,0
227/npt	TSI 3/8	3/8 npt	8,0	24,5	11,0	5,0	16,0	22,0	33,0	38,0
228/npt	TSI 1/2	1/2 npt	12,0	29,0	15,0	7,0	18,0	27,0	42,0	48,0

Valvola VRFB regolatrice in ottone con silenziatore a boccola in bronzo sferico sinterizzato



Valvola regolatrice in ottone con silenziatore a boccola in bronzo sferico sinterizzato



Codice	Articolo	Α	Diam	В	С	D	E	Hmin	Hmax	Ch1	Ch2
475	VRFB 1/8	1/8"	5,0	16,0	18,0	8,0	4,5	37,0	44,0	16,0	9,0
476	VRFB 1/4	1/4"	5,0	16,0	18,0	8,0	4,5	37,0	44,0	16,0	9,0
477	VRFB 3/8	3/8"	9,0	21,0	24,0	11,0	5,5	50,0	54,0	22,0	9,0
478	VRFB 1/2	1/2"	9,0	21,0	24,0	11,0	5,5	50,0	54,0	22,0	9,0



Valvola Regolatrice di Flusso Silenziata in politene-VRPE



Valvola Regolatrice di Flusso Silenziata in politene -VRPE

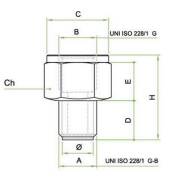


Codice	Articolo	А	Diam	СН	Н
501	VRPE 1/8	1/8"	15,0	13,0	20,5
502	VRPE 1/4	1/4"	18,0	15,0	29,0
503	VRPE 3/8	3/8"	24,0	20,0	28,0
504	VRPE 1/2	1/2"	30,0	25,0	50,0

Smorzatore SMZ di pressione per manometri corpo in ottone con pastiglia in bronzo sferico sinterizzato



Smorzatore di pressione per manometri corpo in ottone con pastiglia in bronzo sferico sinterizzato



Codice	Articolo	Α	Diam	В	С	D	E	Н	Ch
550	SMZ 1/8	1/8	8,0	1/8	16,0	10,0	14,0	24,0	14,0
551	SMZ 1/4	1/4"	10,0	1/4"	18,5	15,5	14,0	34,0	19,0
552	SMZ 3/8	3/8"	12,0	3/8"	26,5	18,0	20,0	44,0	27,0
553	SMZ 1/2	1/2"	16,0	1/2"	29,0	19,0	20,0	45,0	30,0

