



MARINE  
ACCESSORIES

A close-up photograph of dark, textured leather or fabric material, likely a marine accessory like a seat or a bag. It features several brass-colored metal hardware components, including a buckle and two circular rivets or studs. The lighting is dramatic, highlighting the texture of the material and the metallic sheen of the hardware.

CATALOGO GENERALE | 03  
GENERAL CATALOGUE | 03

---

# QUALITÀ SERIETÀ ED INNOVAZIONE

---

Guidi Srl è oggi una delle principali realtà nel panorama mondiale dell'accessoristica navale: il nome da anni è sinonimo di qualità, serietà ed innovazione.

## QUALITY, INNOVATION AND A SERIOUS APPROACH

Guidi Srl is today one of the leading names in the marine accessories sector, synonymous for years now with quality, innovation and a serious approach.



MARINE  
ACCESSORIES

**GUIDI Srl è oggi** una delle principali realtà nel panorama mondiale dell'accessoristica navale: il nome da anni è sinonimo di **qualità, serietà ed innovazione.**

A Grignasco (Novara), dove su un'area di **8000 mq** si trovano sede e stabilimento, l'azienda progetta, produce e commercializza in tutto il mondo **accessori in bronzo, ottone, cromati, nichelati e alluminio, valvole anti-blocco, prese a mare, scarichi, filtri di depurazione acqua e raccorderia** per un mercato che comprende principalmente la grande nautica internazionale ma anche l'idraulica.



---

**GUDI Srl is today** one of the leading names in the marine accessories sector, synonymous for years now with quality, innovation and a serious approach.

In Grignasco (Novara), where the company has its headquarters and factory in premises spread over an area of **8000 m<sup>2</sup>**, Guidi takes care of the production and worldwide sale of **bronze, brass, chrome-plated and nickel-plated accessories, non-stick valves, seacocks, thru-hulls, water strainers and hydraulic fittings** for a market that mainly includes both the major nautical and hydraulics industries.



GUIDI serve, direttamente o tramite distributori, i maggiori cantieri italiani e stranieri produttori di imbarcazioni da diporto e professionali: con quasi tutti questi grandi marchi i rapporti sono di lunga se non lunghissima data, a conferma della soddisfazione reciproca.

La migliore garanzia sull'affidabilità dell'azienda e dei suoi prodotti è infatti quella che vi possono dare i suoi clienti, ma anche i fornitori. Non fermatevi semplicemente a questo catalogo, chiedete a loro: capirete perché

**chi sceglie GUIDI non torna indietro.**

---

Directly or via distributors, GUIDI supplies products to the leading Italian and foreign shipyards that produce both pleasure and professional craft: with almost all of these leading names, the company has been doing business for years, in some case many years, with consolidated satisfaction on both sides.

If you want to find out how reliable a company and its products are, the best people to ask are customers and suppliers. Once you've consulted this catalogue, ask ours: they'll be able to tell you why those **who choose GUIDI stay with GUIDI.**

GUIDI poggia su una struttura consolidata ed efficiente, che le ha consentito di superare gli anni più difficili della crisi in modo praticamente indenne.

## L'azienda nel 2018 compirà cinquant'anni di attività.

un traguardo di altissimo livello in un settore dinamico come quello della nautica.



---

GUIDI is founded on an efficient, consolidated structure that has allowed the company to make it through the toughest years of the economic crisis virtually unscathed.

**The company will be celebrating its 50<sup>th</sup> anniversary in 2018:** no mean achievement in the dynamic, fast-moving nautical sector.



Nel 1968 Bruno Guidi fonda l'azienda in Valsesia e comincia a produrre articoli di raccorderia.

**L'incontro col settore della nautica, un mondo affascinante, per cui scatta una passione ancora vivissima, avviene subito.**

In 1968, Bruno Guidi founded the company in Valsesia and started producing hydraulic fittings. **Immediately afterwards came the encounter with the nautical sector**, sparking a passion that remains very much alive to this day.

**L'azienda produce accessori che si distinguono per durata, sicurezza e tecnologia**, crescendo rapidamente in produzione e clientela.

Nel 1982 GUIDI espone per la prima volta al Salone Nautico Internazionale di Genova, negli anni Novanta inizia a partecipare anche al METS di Amsterdam e ad altre fiere di settore in tutto il mondo, dagli Stati Uniti all'Australia.

Negli anni Duemila entra in azienda la seconda generazione dei Guidi, con Daniele e Alessandro, oggi rispettivamente Quality Manager e Responsabile Progettazione, i figli del fondatore Bruno, che è ancora saldamente al timone con entusiasmo ed energia.



---

**The company's accessories rapidly gained a reputation for duration, safety and technology**, and both production and customers increased rapidly. In 1982, Guidi exhibited its products for the first time at the International Boat Show in Genoa, and in the Nineties it also began taking part in the METS in Amsterdam, as well as other trade fairs in the sector worldwide, from the USA to Australia.

The new millennium saw the entry into the company of the second generation of the Guidi family, with Daniele and Alessandro, who today are the Quality Manager and Design Manager respectively. Their father Bruno, who founded the company, remains at the helm, his enthusiasm and energy untarnished.

Dal 2007 GUIDI comunica la propria immagine anche attraverso l'arte, intraprendendo un originale quanto suggestivo percorso di **"mecenatismo industriale"** che continua tuttora e vede la collaborazione con importanti artisti contemporanei italiani ed internazionali.



Le opere d'arte di quella che è ormai la “collezione Guidi” sono spesso esposte in contesti di grande prestigio.

---

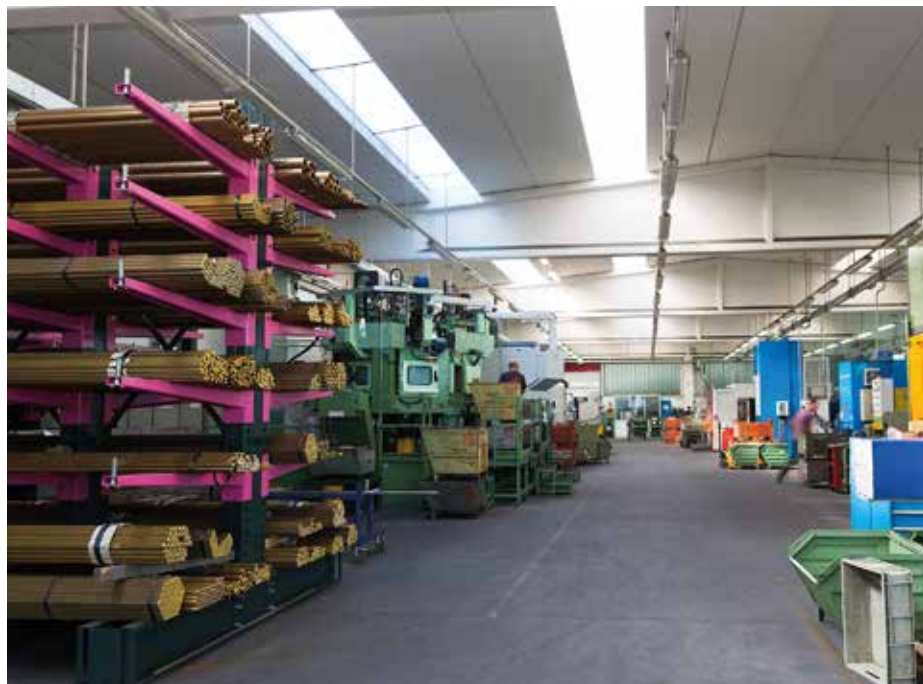
Since 2007, GUIDI has also been channelling its corporate image through the medium of art, going down the fascinatingly original road of “industrial patronage”, collaborating with important contemporary artists from Italy and abroad. The artworks in what has become the “Guidi Collection” are often exhibited in settings of particular prestige.

# In azienda Vecchio e Nuovo convivono armonicamente.

L'amore per il proprio lavoro, il rispetto per il cliente, i valori etici, la ricerca della qualità, il rifiuto del compromesso e l'attenzione per il dettaglio sono decisamente "vecchi" e datano dal 1968, l'anno di fondazione.

**La spinta verso il "nuovo" in Guidi è incessante, e i tredici brevetti conseguiti sono lì a testimoniarlo.**

L'innovazione, sia di prodotto che di processo, è confermata anche dai recenti investimenti effettuati in **macchinari ad alta tecnologia** da poco introdotti in azienda - e costruiti su misura per Guidi – destinati a velocizzare la produzione, sempre nel rispetto degli elevati standard qualitativi che l'azienda si è auto-assegnata.

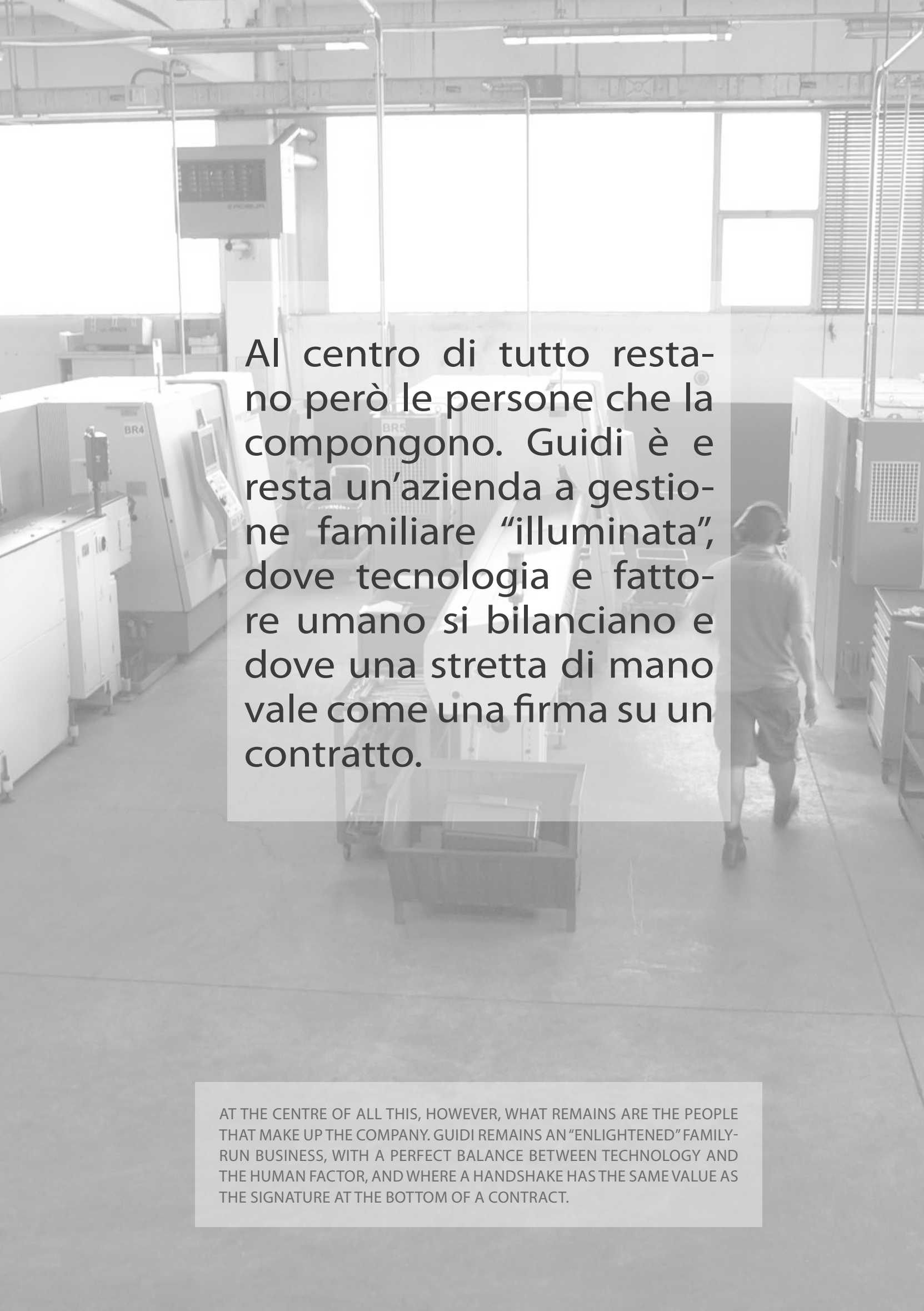


**In the company, the Old and the New make a great team.**

Our love of what we do, respect for customers, ethical values, drive for quality, refusal to compromise and attention to detail are the "old" part of our philosophy, which we have been adopting since the foundation of the company in 1968.

Guidi has been pushing relentlessly ahead into "new" territory since then, however, as is demonstrated by the thirteen patents obtained.

Product and process innovation is also confirmed by the recent investments made in the high-tech machinery recently introduced into the company, tailored to Guidi's specific needs and designed to speed up production while maintaining the high standards of quality we have set ourselves.



Al centro di tutto restano però le persone che la compongono. Guidi è e resta un'azienda a gestione familiare "illuminata", dove tecnologia e fattore umano si bilanciano e dove una stretta di mano vale come una firma su un contratto.

AT THE CENTRE OF ALL THIS, HOWEVER, WHAT REMAINS ARE THE PEOPLE THAT MAKE UP THE COMPANY. GUIDI REMAINS AN "ENLIGHTENED" FAMILY-RUN BUSINESS, WITH A PERFECT BALANCE BETWEEN TECHNOLOGY AND THE HUMAN FACTOR, AND WHERE A HANDSHAKE HAS THE SAME VALUE AS THE SIGNATURE AT THE BOTTOM OF A CONTRACT.

# Produzione

Tutti gli oltre 4200 prodotti del catalogo Guidi sono rigorosamente "Made in Italy": **l'azienda progetta e produce interamente in proprio**, avvalendosi di un selezionato e fidatissimo gruppo di fornitori, a loro volta tutti italiani.

I materiali utilizzati principalmente sono **bronzo** (di cui Guidi è stata pioniera e su cui vanta un know how di altissimo livello), **ottone, acciaio inox, alluminio**.

L'ufficio tecnico di Guidi collabora con primari laboratori e centri di ricerca per la fase di sviluppo progettuale e test dei nuovi prodotti, sottoposti a severi collaudi prima e a verifiche periodiche poi.

## Sulla qualità non si transige.



**Production** Each of the 4200+ products in the Guidi catalogue is 100% "Made in Italy": **the company's design and production process is conducted in-house from start to finish**, using a carefully selected, trusted group of exclusively Italian suppliers.

The main materials used are **bronze** (of which Guidi was a pioneer, and on which the company boasts outstanding know-how), **brass, stainless steel and aluminium**.

Guidi's technical office works with top laboratories and research centres at the design development and testing stages for new products, which are subjected to rigorous testing before use and regular checks thereafter.

**No compromise on quality.**



I numeri non sono tutto ma ...  
aiutano a capire, diciamo.  
Eccone alcuni:

---

**2**

LE CERTIFICAZIONI OTTENUTE, AMBIENTALE ISO 14001  
E QUALITÀ ISO 9001

---

**13**

I BREVETTI DEPOSITATI DAL 1982, ULTIMO QUELLA  
DELLA VALVOLA ANTIBLOCCO "ALEX"

---

**25**

I DIPENDENTI E COLLABORATORI

---

**53**

IL NUMERO DI PAESI IN CUI GUIDI È PRESENTE

---

**4200**

I PRODOTTI ATTUALMENTE A CATALOGO

---



NUMBERS NEVER TELL THE WHOLE STORY... BUT LET'S SAY THEY HELP.

A FEW EXAMPLES:

2 - CERTIFICATIONS OBTAINED: ISO 14001 ENVIRONMENTAL CERTIFICATION  
AND ISO 9001 QUALITY CERTIFICATION

13 - PATENTS FILED SINCE 1982, THE LATEST FOR THE "ALEX" NON-STICK VALVE

25 - EMPLOYEES AND FREELANCE WORKERS

53 - THE NUMBER OF COUNTRIES GUIDI IS PRESENT IN

4200 - THE PRODUCTS CURRENTLY IN THE CATALOGUE



# cantieri boat builders



Blue Dolphin  
Y a c h t s



# cantieri boat builders



**TREFJAR LTD**



## motori engine manufactures



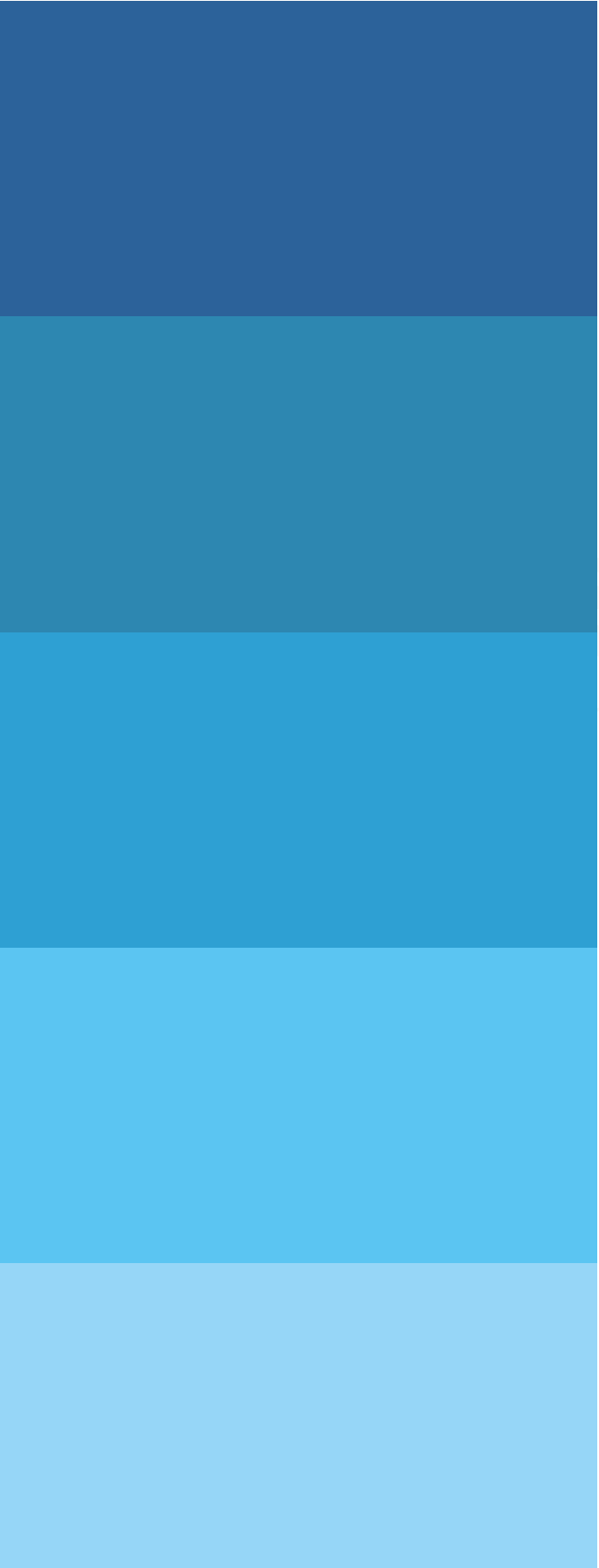
## generatori generators



## sistemi di condizionamento air conditioning







EUROPA



AMERICA

ASIA

AFRICA

OCEANIA

# GUIDI nel mondo in the world

---

Austria	Estonia	Grecia	Malta	Regno Unito	Svezia
Belgio	Finlandia	Italia	Norvegia	Slovacchia	Svizzera
Croazia	Francia	Islanda	Olanda	Slovenia	Ucraina
Danimarca	Germania	Lettonia	Polonia	Spagna	

---

Argentina	Martinica
Brasile	Stati Uniti d'America
Canada	Uruguay
Guadalupa	

---

Arabia Saudita	Giappone	Maldivi	Tailandia
Bahrein	India	Malesia	Taiwan
Cipro	Indonesia	Russia	Turchia
Emirati Arabi Uniti	Kuwait	Singapore	Vietnam

---

Egitto
Marocco
Sudafrica
Tunisia

---

Australia
Nuova Zelanda
Polinesia Francese



# certificati certificates

## certificati - certificates



RINA

---

Certificazione N. - certificate No. **24614/11/S**

Il sistema per la gestione qualità di GUIDI S.R.L.  
è conforme alla norma **ISO 9001:2008**

Per i seguenti campi di attività:

Per la progettazione e produzione di articoli nautici da diporto  
e professionali, in ottone, bronzo, alluminio per applicazioni  
civili e militari.

*The quality management system of GUIDI S.R.L.  
is in compliance with the standard ISO 9001:2008*

*for the following field(s) of activites:*

*For the design and production of brass, bronze and aluminum  
marine hardware for installation on board of pleasure and  
professional boats for civil and military applications*

---

Certificazione N. - certificate No. **EMS-3580/S**

Il sistema per la gestione qualità di GUIDI S.R.L.  
è conforme alla norma : **ISO 14001:2004**

Per i seguenti campi di attività:

Progettazione e produzione di articoli nautici da diporto e  
professionali, in ottone, bronzo, alluminio per applicazioni  
civili e militari.

*The quality management system of GUIDI S.R.L.  
is in compliance with the standard ISO 14001:2004*

*for the following field(s) of activites:*

*For the design and production of brass, bronze and aluminum  
marine hardware for installation on board of pleasure and  
professional boats for civil and military applications*

---

Per la nautica e la raccorderia vengono utilizzati ottone (lucido, cromato, nichelato), alluminio, bronzo (nichelato), acciaio inox. Per i filtri bronzo e alluminio.

Guidi ha ottenuto nel 1996 le certificazioni di qualità aziendale e ambientale ISO 9001:2008 e ISO 14001:2004

Materials used for manufacturing marine hardware and pipe fittings are: brass (also polished, nickel- or chromium - plated), aluminium, bronze (also nickel - plated), stainless steel. Water strainers are made of bronze and aluminium.

In 1996 Guidi has obtained the certifications ISO 9001:2008 and ISO 14001:2004



## i nostri brevetti our patents

Nome brevetto Nome brevetto	Articolo Articolo	Brevetto N° Brevetto N°	Depositato Depositato
Filtro carburante con decantatore <i>Fuel filter</i>	1165	53659B/82	07 - 09 - 1982
Filtro atto a separare e trattenere parti solide da un liquido <i>Water strainer</i>	1162	53660B/82	07 - 09 - 1982
Filtro atto a separare e trattenere parti solide da un liquido <i>Water strainer</i>	1163	53660B/82	07 - 09 - 1982
Filtro atto a separare e trattenere parti solide da un liquido <i>Water strainer</i>	1164	53660B/82	07 - 09 - 1982
Filtro atto a separare e trattenere parti solide da un liquido <i>Water strainer</i>	1166	53660B/82	07 - 09 - 1982
Presa d'acqua, ad esempio per raffreddamento del motore di un'imbarcazione <i>Water intake</i>	1112	00235822	28 - 03 - 1995
Presa d'acqua, ad esempio per raffreddamento del motore di un'imbarcazione <i>Water intake</i>	1113	00235822	28 - 03 - 1995
Presa d'acqua, ad esempio per il raffreddamento del motore <i>Thru-hull connection and water intake</i>	1260/1261	00235822	28 - 03 - 1995
Valvola di chiusura di un condotto idraulico, in particolare per applicazioni nautiche di un'imbarcazione <i>Flanged non-stick valve</i>	2200/2220	TO2004 A00350	25 - 05 - 2004
Valvola di chiusura di un condotto idraulico, in particolare per applicazioni nautiche <i>Threaded non-stick valve</i>	2210/2230	TO2004 A00350	25 - 05 - 2004
Valvola per alimentare acqua di mare in un impianto di raffreddamento di un motore nautico <i>Flanged double intake non-stick valve</i>	2240	TO2007 A000451	21 - 06 - 2007
Valvola per alimentare acqua di mare in un impianto di raffreddamento di un motore nautico <i>Threaded double intake non-stick valve</i>	2250	TO2007 A000451	21 - 06 - 2007
Valvola presa a mare antiblocco, passaggio totale <i>Safety intake non-stick valve, full flow</i>	2260	TO2013 A000759	18 - 09-2013



# i principali materiali utilizzati

## main raw materials employed

### Materie prime - Raw Material

Bronzo per fusione	UNI EN 1982
Casting bronze	CC491K (CuSn5Zn5Pb5-C)
Bronzo - Alluminio	UNI EN 1982
Bronze - Aluminium	CC331G (CuAl10Fe2-C)
Ottone per fusione	UNI EN 1982
Casting brass	CC753S (CuZn37Pb2Ni1AlFe-C)
Ottone per stampaggio	UNI EN 12165
Stamping brass	CW617 (CuZn40Pb2)
Ottone - barra trafileata	UNI EN 12164
Brass - drawn bar	CW617N (CuZn40Pb2)
Ottone CR (DZR) per stampaggio	UNI EN 12165
Stamping brass CR (DZR)	CW602N (CuZn36Pb2As)
Ottone CR (DZR) barra trafileata	UNI EN 12164
Brass - drawn bar CR (DZR)	CW602N (CuZn36Pb2As)
Ottone CR (DZR) per fusione	UNI EN 1982
Casting brass CR (DZR)	CB752S (CuZn35Pb2Al-C)
Acciaio inossidabile	AISI 316 - 316L
Stainless steel	
Alluminio	UNI EN 1706 - G-AlMg5
Aluminium	

Ricerca e selezione delle materie prime, controllo qualità e test di prodotto continui caratterizzano da sempre l'intero ciclo produttivo dell'azienda, che ha fatto del rigore progettuale e costruttivo e della durata oltre il tempo di ogni articolo i propri punti di forza.

L'eccellenza delle materie prime e delle leghe utilizzate risponde rigorosamente a precise normative, specifiche tecniche e direttive europee. Da qui le certificazioni ISO 9001 e 14001 e la specializzazione nella nautica da diporto e professionale riconosciuta dai maggiori cantieri in Europa, Sud Africa, Australia, Nuova Zelanda, Argentina, Brasile, Sud Est Asiatico, Medio Oriente, Stati Uniti e Russia.

Research and selection of raw materials, quality control and constant testing characterize the entire manufacturing cycle at Guidi. Our main strengths are rigorous planning and construction, as well as extra-durability for each article.

The excellence of the materials and alloys we use responds scrupulously to precise regulations, technical specifications and European guidelines. Hence the ISO 9001 and 14001 certifications, as well as the specialization in the leisure and work boating acknowledged by the principal yards in Europe, South Africa, Australia, New Zealand, Argentina, Brazil, Southeast Asia, Middle East, Russia and the US.







---

**A**

**nautica**

marine equipment

---

**B**

**raccorderia**

pipe fittings

---

**C**

**gamma aggiuntiva**

additional range

---

**valvole antiblocco**  
"non-stick" valves

A1

**prese e scarichi a mare**  
water intakes and thru-hulls

A2

**filtri**  
water strainers

A3

**flange**  
flanges

A4

**sfiati e ombrinali**  
vents and scuppers

A5

**tappi imbarco e tappi scarico**  
deck fillers and pump-out

A6

**accessori**  
accessories

A7

**ottone**  
brass

B1

**bronzo**  
bronze

B2

**alluminio**  
aluminium

B3

**acciaio inox**  
stainless steel

B4

**valvole a sfera**  
ball valves

C1

**valvole a globo e saracinesche**  
gate and globe valves

C2

**valvole di non ritorno e filtraggio**  
non-return and filtering valves

C3



---

**nautica**  
marine equipment

---

# valvole antiblocco "non-stick" valves



# valvole antiblocco "non-stick" valves

**2200**

**Valvola "antiblocco" con flange PN6/PN16 e indicatore di posizione**  
 "Non stick" valve with PN6/PN16 flanges and position indicator

**Omologato RINA**  
 RINA validated

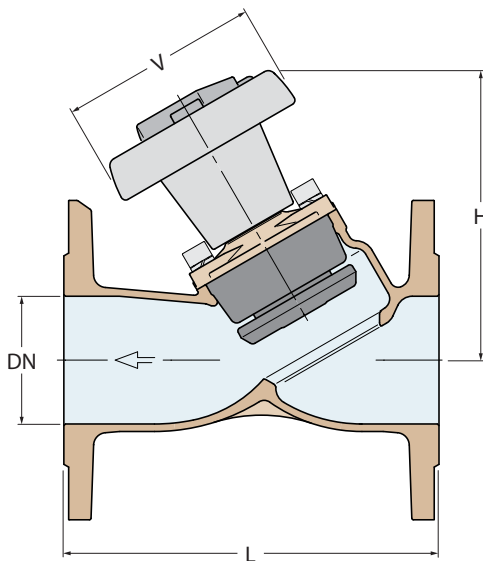


Tabella flange a pag. 182  
 Flange table on page 182

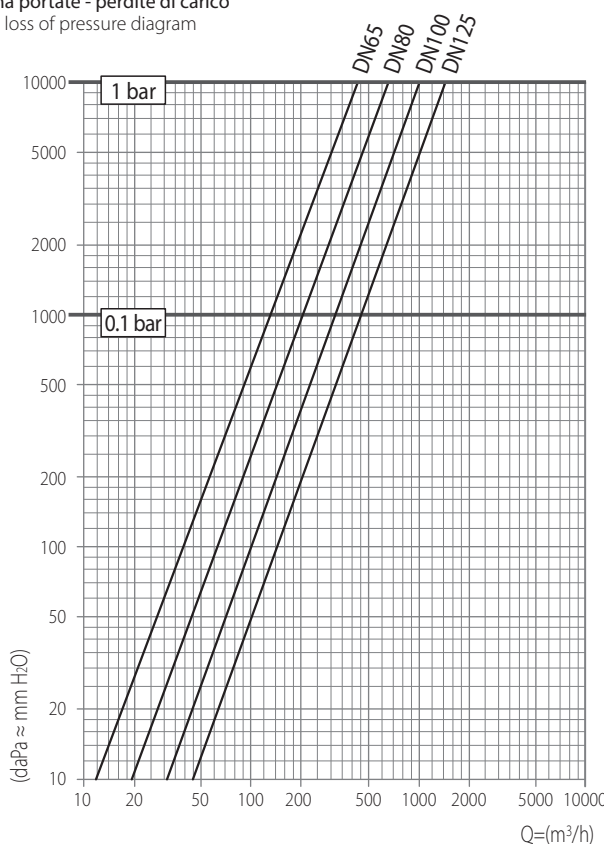
\* Con flangia PN16  
 With flange PN16

**2200**

Weight (gr)*	10600	12000	16500	22200
V	125	125	160	160
H	178	181	222	234
L	218	235	270	310
<b>DN</b>	<b>65</b>	<b>80</b>	<b>100</b>	<b>125</b>

Bronzo  
 Bronze

Diagramma portate - perdite di carico  
 Flow rate - loss of pressure diagram



Struttura in bronzo  
 Bronze body

Guarnizioni in neoprene  
 Neoprene gaskets

Viti in acciaio inox  
 Stainless steel screws

Volantino in termoplastico  
 Thermoplastic handwheel

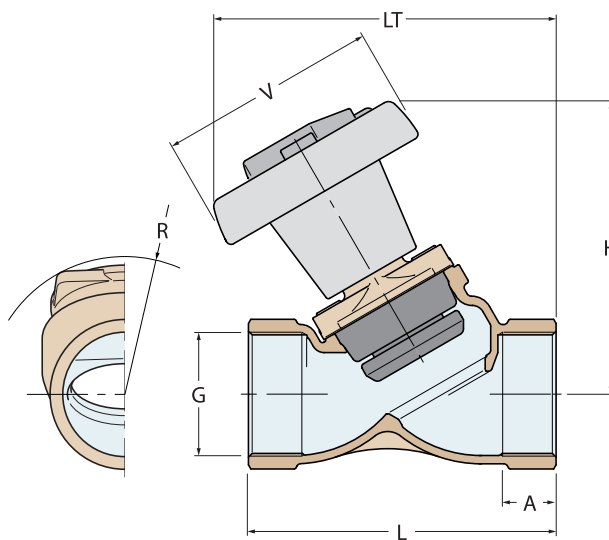
DN	0.1 bar	1 bar
65	135800	429500
80	207700	656700
100	324500	1026100
125	465000	1410000

Portate di acqua - lt/h  
 Flow-rate capacity - lt/h

# valvole antiblocco "non-stick" valves

**2210**

**Valvola "antiblocco" filettata con indicatore di posizione**  
Threaded "non stick" valve  
with position indicator



**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**

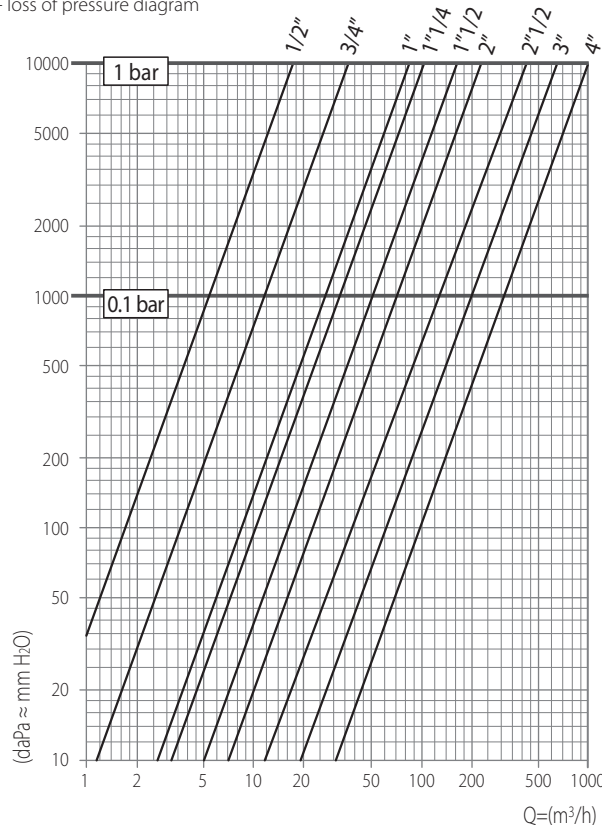


FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

2210	■	■	■	■	■	■	■	■	■
Weight (gr)	514	554	1350	1450	2200	2650	5300	6200	9500
R	46	44	59	61	69	69	98	106	120
LT	103	104	132	135	159	164	215	216	256
V	60	60	80	80	100	100	125	125	160
H	100	100	122	124	142	142	180	185	213
L	79	84	104	112	126	148	195	206	245
A	15	16.3	19.1	21.4	21.4	25.7	30.2	33.3	35.8
G	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"

Bronzo  
Bronze ■

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



Struttura in bronzo  
Bronze body

Guarnizioni in neoprene  
Neoprene gaskets

Viti in acciaio inox  
Stainless steel screws

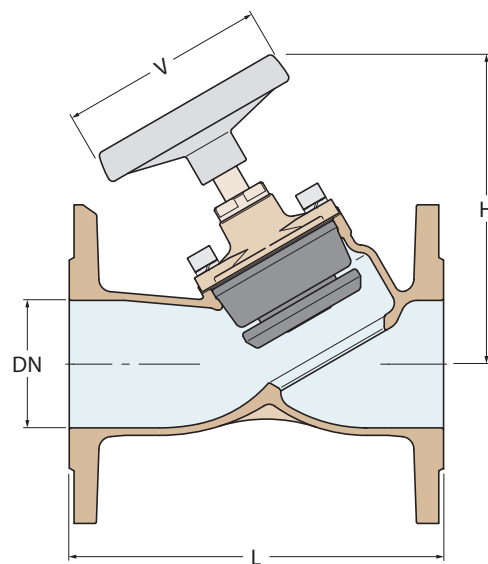
Volantino in termoplastico  
Thermoplastic handwheel

G	0.1 bar	1 bar
1/2"	5400	17400
3/4"	11800	35600
1"	27000	85400
1"1/4"	33200	105100
1"1/2"	51900	164200
2"	70800	223800
2"1/2"	135800	429500
3"	207700	656700
4"	324500	1026100

Portate di acqua - lt/h  
Flow-rate capacity - lt/h

# valvole antiblocco "non-stick" valves

**2220**



**Valvola "antiblocco" con flange PN6/PN16**  
 "Non stick" valve with PN6/PN16 flanges

**Omologato RINA**  
 RINA validated



Tabella flange a pag. 182  
 Flange table on page 182

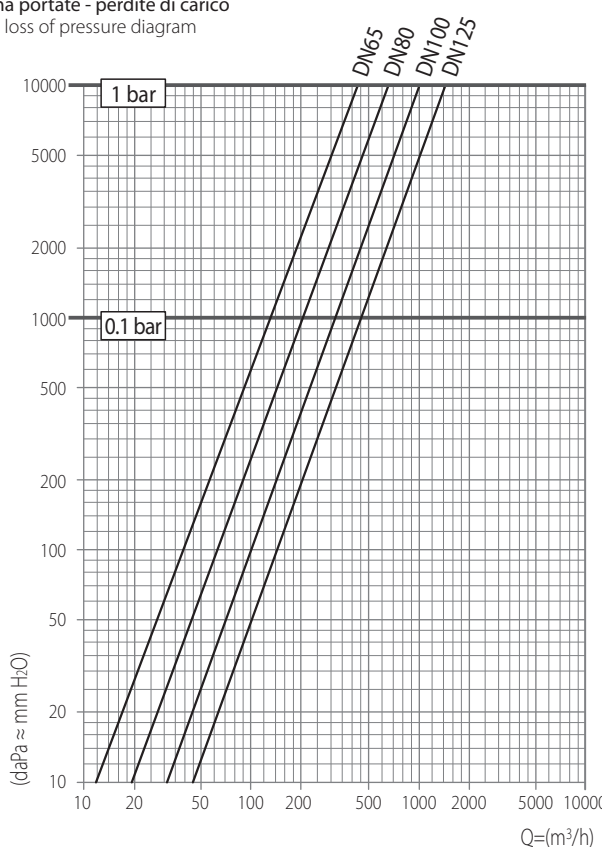
\* Con flangia PN16  
 With flange PN16

**2220**

Weight (gr)*	10600	12000	16500	22200
V	125	125	160	160
H	178	181	222	234
L	218	235	270	310
<b>DN</b>	<b>65</b>	<b>80</b>	<b>100</b>	<b>125</b>

Bronzo  
 Bronze

Diagramma portate - perdite di carico  
 Flow rate - loss of pressure diagram



Struttura in bronzo  
 Bronze body

Guarnizioni in neoprene  
 Neoprene gaskets

Viti in acciaio inox  
 Stainless steel screws

Volantino in termoplastico  
 Thermoplastic handwheel

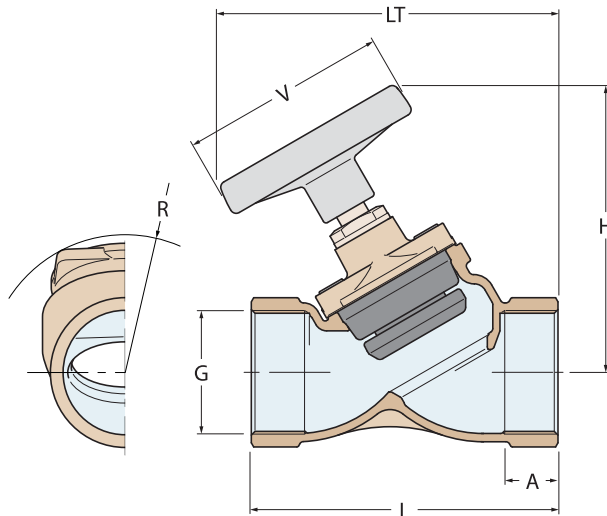
DN	0.1 bar	1 bar
65	135800	429500
80	207700	656700
100	324500	1026100
125	465000	1410000

Portate di acqua - lt/h  
 Flow-rate capacity - lt/h

# valvole antiblocco "non-stick" valves

**2230**

**Valvola "antiblocco" filettata**  
Threaded "non stick" valve



**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**

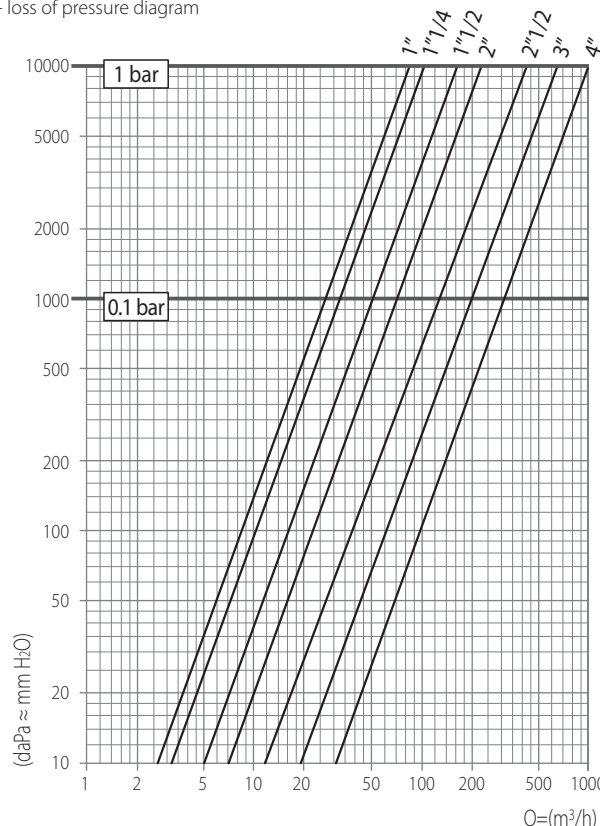


Bronzo  
Bronze

FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

2230	■	■	■	■	■	■	■
Weight (gr)	1350	1450	2200	2650	5300	6200	9500
R	59	61	69	69	98	106	120
LT	132	135	159	164	215	216	256
V	80	80	100	100	125	125	160
H	122	124	142	142	180	185	213
L	104	112	126	148	195	206	245
A	19.1	21.4	21.4	25.7	30.2	33.3	35.8
<b>G</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>	<b>4"</b>

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



Struttura in bronzo  
Bronze body

Guarnizioni in neoprene  
Neoprene gaskets

Viti in acciaio inox  
Stainless steel screws

Volantino in termoplastico  
Thermoplastic handwheel

G	0.1 bar	1 bar
1"	27000	85400
1"1/4	33200	105100
1"1/2	51900	164200
2"	70800	223800
2"1/2	135800	429500
3"	207700	656700
4"	324500	1026100

Portate di acqua - lt/h  
Flow-rate capacity - lt/h

# valvole antiblocco "non-stick" valves

**2240**

**Valvola presa a mare "antiblocco" a doppia mandata con flange PN6/PN16**

**e indicatore di posizione**

Double intake "non stick" valve  
with PN6/PN16 flanges  
and position indicator

**Omologato RINA**  
RINA validated

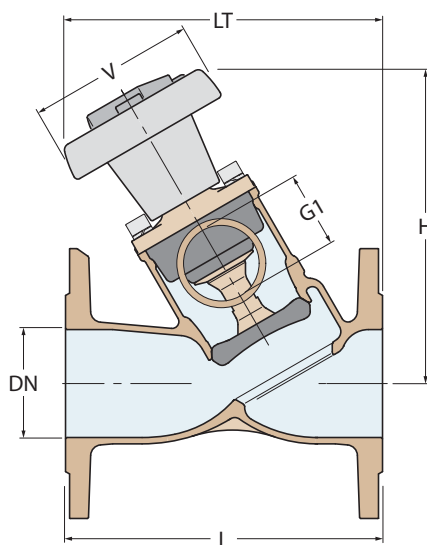


Tabella flange a pag. 182  
Flange table on page 182

2240	■	■	■	■	■
Weight (gr)*	12800	14100	20000	26500	
LT	232	236	287	320	
V	125	125	160	160	
H	231	234	283	305	
L	218	235	270	310	
G1	1"1/2	2"	2"1/2	3"	
DN	65	80	100	125	

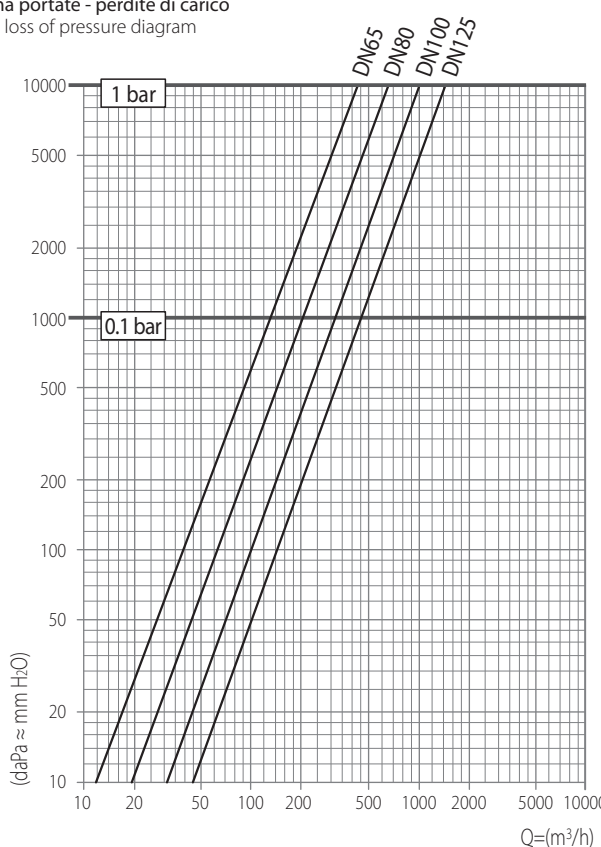
\* Con flangia PN16  
With flange PN16

FILETTATURE / THREAD:  
G - G1 = EN 10226/1 (BS 21)



Bronzo  
Bronze

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



Struttura in bronzo  
Bronze body

Guarnizioni in neoprene  
Neoprene gaskets

Viti in acciaio inox  
Stainless steel screws

Volantino in termoplastico  
Thermoplastic handwheel

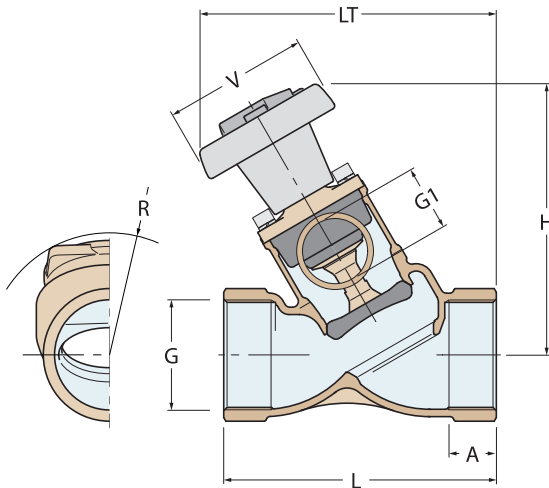
DN	0.1 bar	1 bar
65	135800	429500
80	207700	656700
100	324500	1026100
125	465000	1410000

Portate di acqua - lt/h  
Flow-rate capacity - lt/h

# valvole antiblocco "non-stick" valves

**2250**

**Valvola presa a mare "antiblocco" a doppia mandata F-F-F e indicatore di posizione**  
 Double intake "non stick" valve F-F-F  
 with position indicator



FILETTATURE / THREAD :  
 G - G1 = EN 10226/1 (BS 21)

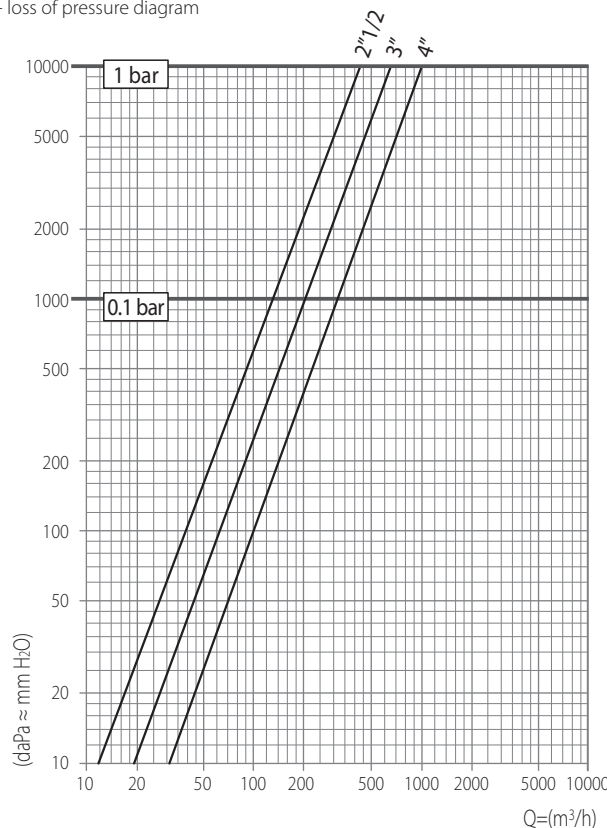
**2250** ■ ■ ■

Weight (gr)	7400	8250	13000
R	98	106	120
LT	244	246	291
V	125	125	160
H	233	236	274
L	195	206	245
A	30.2	33.3	35.8
G1	1"1/2	2"	2"1/2
G	2"1/2	3"	4"



Bronzo  
Bronze ■

Diagramma portate - perdite di carico  
 Flow rate - loss of pressure diagram



Struttura in bronzo  
 Bronze body

Guarnizioni in neoprene  
 Neoprene gaskets

Viti in acciaio inox  
 Stainless steel screws

Volantino in termoplastico  
 Thermoplastic handwheel

G	0.1 bar	1 bar
2"1/2	135800	429500
3"	207700	656700
4"	324500	1026100

Portate di acqua - lt/h  
 Flow-rate capacity - lt/h

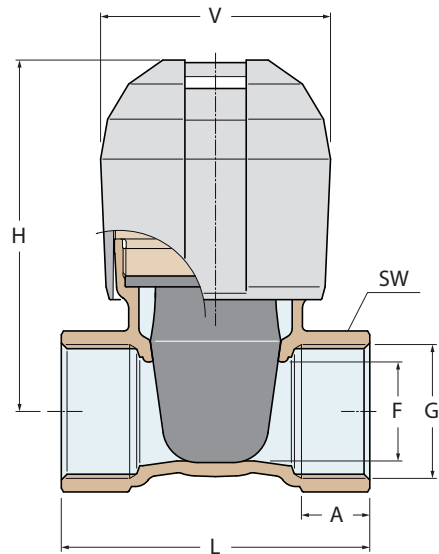
**valvole antiblocco “non-stick” valves**

2260

## **Valvola "antiblocco Alex" filettata passaggio totale**

Threaded "non stick" valve "Alex"  
full flow

**Omologato RINA**  
RINA validated



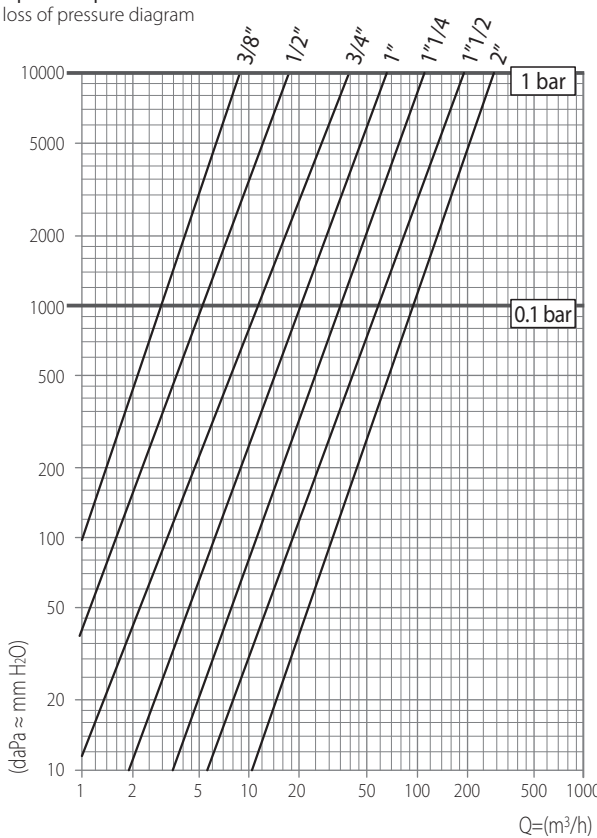
FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

<b>2260</b>	█	█	█	█	█	█	█
Weight (gr)	490	480	650	840	1250	1500	2500
SW	25	25	31	38	47	54	67
F	15	15	20	25	33	38	48
A	11.4	15	16.3	19.1	21.4	21.4	25.7
V	53	53	58	63	72	78	90
L	67	67	73	84	97	103	124
H	76	76	85	94	110	118	139
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>



Bronzo 

## Diagramma portate - perdite di carico



---

**Corpo in bronzo**  
Bronze body

## **Guarnizioni in neoprene**

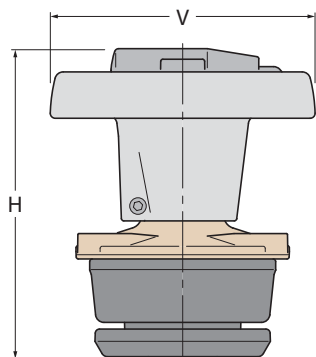
**Volantino in ABS**  
ABS handwheel

<b>G</b>	<b>0.1 bar</b>	<b>1 bar</b>
3/8"	8800	2940
1/2"	17000	5100
3/4"	39000	11600
1"	65000	20100
1"1/4	110000	35500
1"1/2	189000	59400
2"	280000	92600

**Portate di acqua - lt/h**  
**Flow-rate capacity - lt/h**

# ricambi spare parts

## KIT2200



### Kit comando valvola "antiblocco" con indicatore di posizione

Control kit for "non stick" valve with position indicator



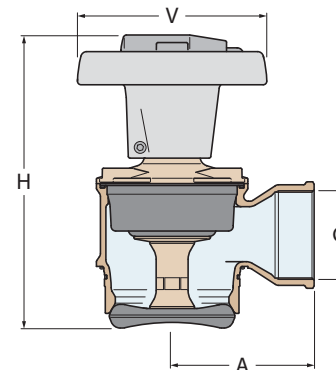
**KIT2200**

for Art. 2200 - 2210

V	60	60	80	80	100	100	125	125	160	160
H	85	85	116	116	132	132	155	155	177	195
Size - DN	15	20	25	32	40	50	65	80	100	125

Bronzo  
Bronze

## KIT2240



### Kit comando valvola a doppia mandata

Control kit for double intake valve



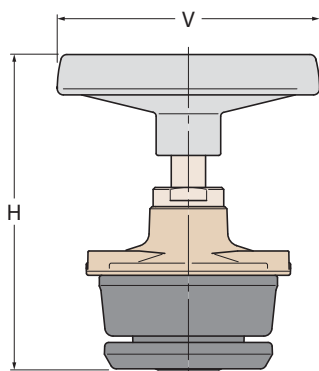
**KIT2240**

for Art. 2240 - 2250

V	125	125	160	160
A	95	95	120	138
H	211	211	245	275
G	1 1/2"	2"	2 1/2"	3"
Size - DN	65	80	100	125

Bronzo  
Bronze

## KIT2220



### Kit comando valvola "antiblocco"

Control kit for "non stick" valve



**KIT2220**

for Art. 2220 - 2230

V	80	80	100	100	125	125	160	160
H	116	116	132	132	155	155	177	195
Size - DN	25	32	40	50	65	80	100	125

Bronzo  
Bronze



---

**nautica**  
marine equipment

---

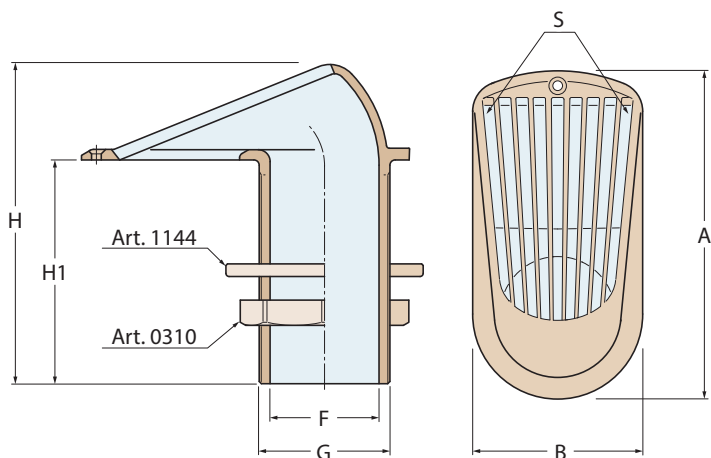
# prese e scarichi a mare water intakes and thru-hulls



# prese e scarichi a mare water intakes and thru-hulls

**1112**

**Presa a mare serie "2000"**  
Grated water intake "2000" series



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

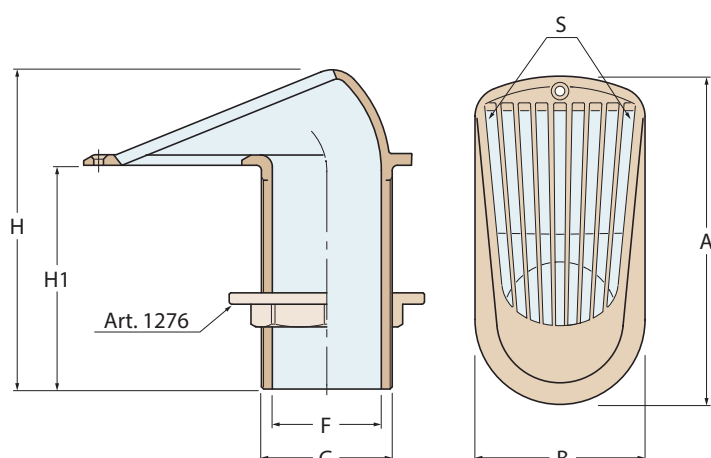
**1112** ■ ■ ■

Weight (gr)	2800	3500	6400
S (cm <sup>2</sup> )	51	66.2	122
H	189	214	285
H1	130	150	200
F	64	77	101
A	200	220	293
B	100	115	145
<b>G</b>	<b>2"1/2</b>	<b>3"</b>	<b>4"</b>

Ottone sabbiato ■  
Yellow brass ■

**1112B**

**Presa a mare serie "2000"**  
Grated water intake "2000" series



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1112B** ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■

Weight (gr)	260	360	635	917	1177	1706	2850	3600	6600
S (cm <sup>2</sup> )	6.2	7	15	21	25.5	37	51	66.2	122
H	95	103	111	118	129	142	189	214	285
H1	75	80	85	90	100	110	130	150	200
F	11.5	15	25	33	38.5	49.5	64	77	101
A	74	81	104	118	130	154	200	220	293
B	37	40	55	64	71	84	100	115	145
<b>G</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>	<b>4"</b>

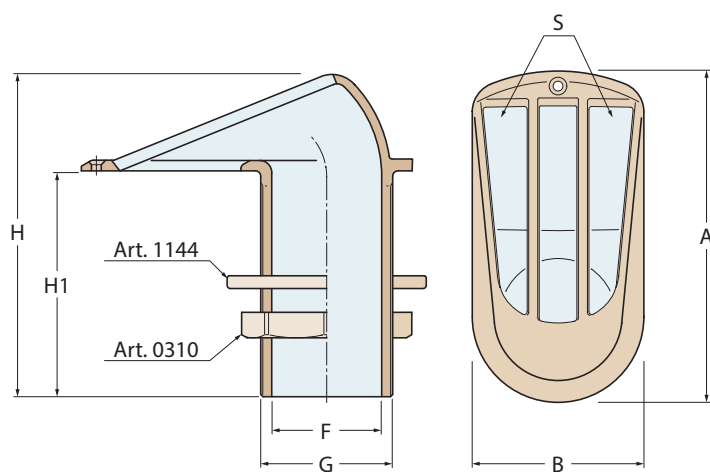
Bronzo ■  
Bronze ■

# prese e scarichi a mare water intakes and thru-hulls

**1113**

**Presa a mare serie "2000 export"**  
Grated water intake "2000 export" series

**A2**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

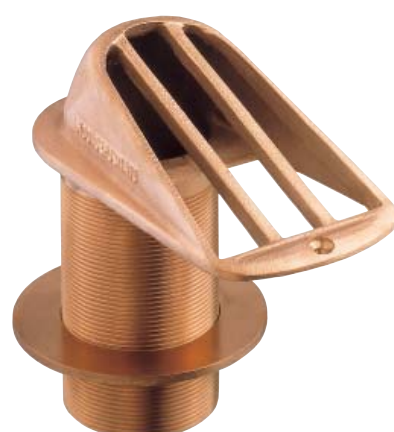
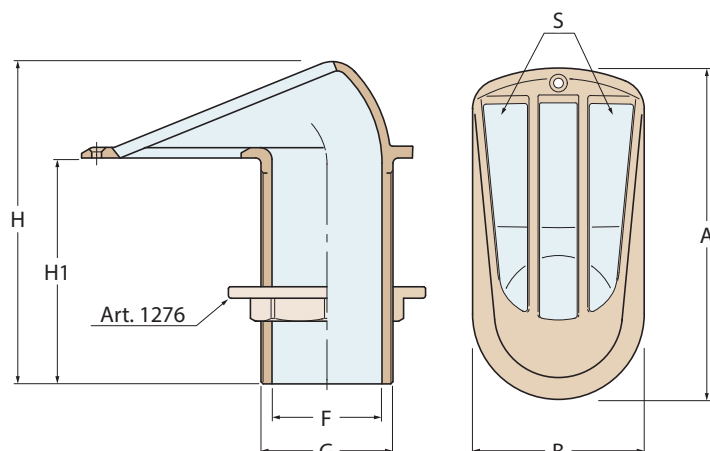
**1113**

Weight (gr)	2600	3280	5800
S (cm <sup>2</sup> )	76.5	101	191
H	189	214	285
H1	130	150	200
F	64	77	101
A	200	220	293
B	100	115	145
<b>G</b>	<b>2"1/2</b>	<b>3"</b>	<b>4"</b>

Ottone sabbioso ■  
Yellow brass ■

**1113B**

**Presa a mare serie "2000 export"**  
Grated water intake "2000 export" series



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1113B**

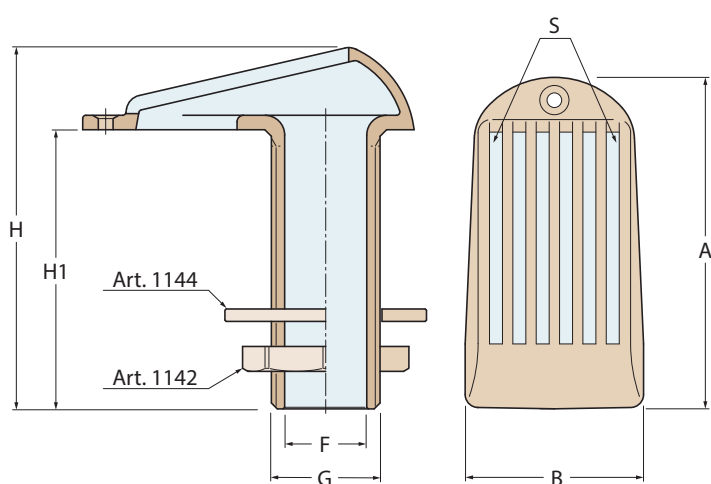
Weight (gr)	565	830	1120	1630	2650	3380	6000
S (cm <sup>2</sup> )	12.5	22	28.5	49.2	76.5	101	191
H	121	131	140	157	189	214	285
H1	90	95	100	110	130	150	200
F	25	33	38	49	64	77	101
A	105	125	138	166	200	220	293
B	52	62	69	82	100	115	145
<b>G</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>	<b>4"</b>

Bronzo ■  
Bronze ■

# prese e scarichi a mare water intakes and thru-hulls

**1114**

**Presa a mare fresata serie "speedy"**  
Grated water intake "speedy" series



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

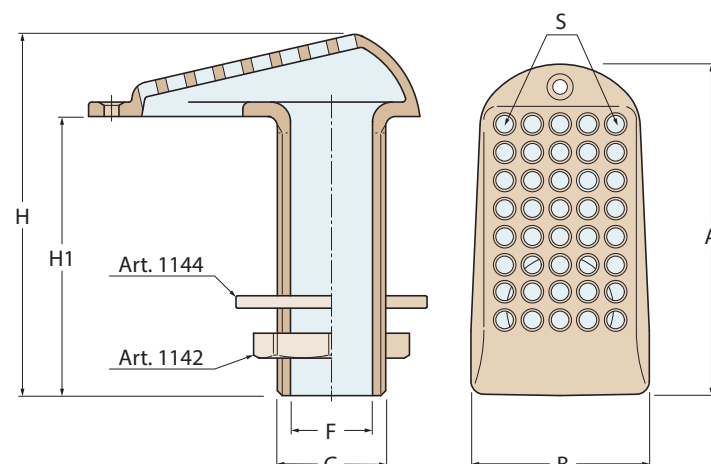
**1114** ■ ■ ■ ■ ■ ■ ■

Weight (gr)	200	265	375	485	730	1010	1610
S (cm <sup>2</sup> )	6.5	9	11	15.5	21	28	39
H	95	101	102	110	116	129	143
H1	75	80	80	85	90	100	110
F	11.5	15	20	25	33	38	49
A	70	78	89	101	118	132	160
B	37	44	48	55	64	73	85
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

Ottone sabbiato ■  
Yellow brass ■

**1115**

**Presa a mare forata serie "speedy"**  
Drilled water intake "speedy" series



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1115** ■ ■ ■ ■ ■ ■ ■

Weight (gr)	195	275	380	490	745	990	1630
S (cm <sup>2</sup> )	3.8	5.3	6.7	9.9	15.4	20.7	31.6
H	98	103	103	110	117	129	142
H1	78	80	80	85	90	100	108
F1	5.5	5.5	5.5	6	6	6.5	7
A	70	80	90	102	113	130	161
B	40	45	50	52	64	70	83
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

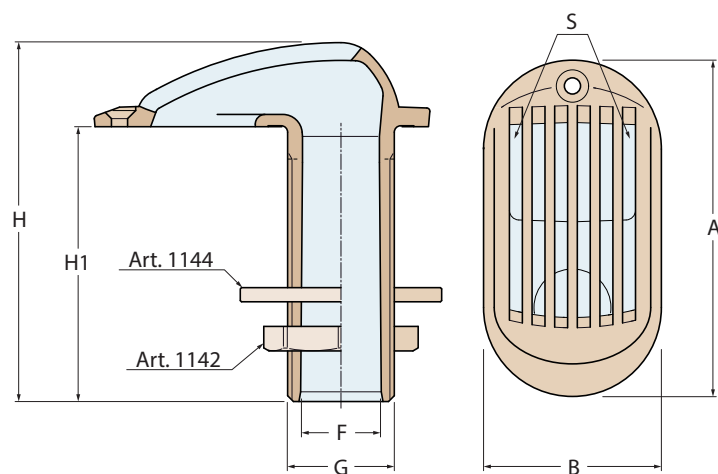
Ottone sabbiato ■  
Yellow brass ■

# prese e scarichi a mare water intakes and thru-hulls

**1120**

**Presa a mare fresata**  
Grated water intake

**A2**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

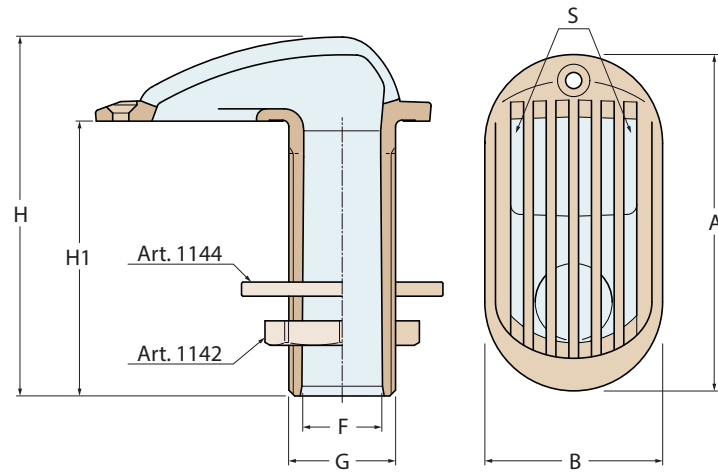
**1120**

Weight (gr)	218	305	426	635	917	1177	1706
S (cm <sup>2</sup> )	6.2	7	10.6	15	21	25.5	37
H	95	103	104	111	118	129	142
H1	75	80	80	85	90	100	110
F	11.5	15	19	25	33	38.5	49.5
A	74	81	93	104	118	130	154
B	37	40	47	55	64	71	84
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

Ottone sabbiano  
Yellow brass

**1120F**

**Presa a mare tutta fresata**  
Full grated water intake



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

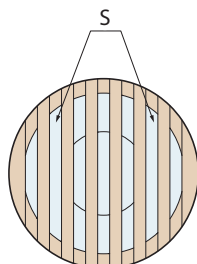
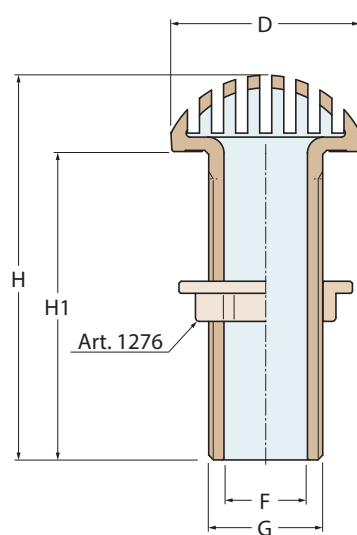
**1120F**

Weight (gr)	212	298	413	623	901	1155	1676
S (cm <sup>2</sup> )	8.3	9.7	14	20	26	33	46
H	95	103	104	111	118	129	142
H1	75	80	80	85	90	100	110
F	11.5	15	19	25	33	38.5	49.5
A	74	81	93	104	118	130	154
B	37	40	47	55	64	71	84
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

Ottone sabbiano  
Yellow brass

# prese e scarichi a mare water intakes and thru-hulls

1210



Presa a mare tonda  
Round water inlet



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1210 ■ ■

Weight (gr)	355	525
S (cm <sup>2</sup> )	5.0	12.1
H	118	121
H1	100	100
F	19	25
D	51	61
<b>G</b>	<b>3/4"</b>	<b>1"</b>

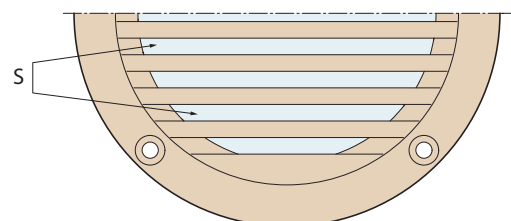
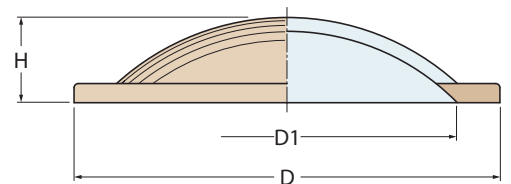
Bronzo ■  
Bronze ■

# prese e scarichi a mare water intakes and thru-hulls

**1116**

**Cuffia tonda fresata**  
Slotted round scoop

**A2**



**1116** ■ ■ ■ ■ ■

Weight (gr) 70 145 285 380 550

S (cm<sup>2</sup>) 2 6 11 23 36

H 10 15 21 27 35

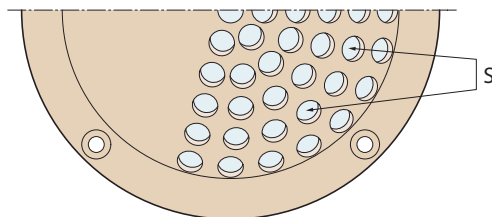
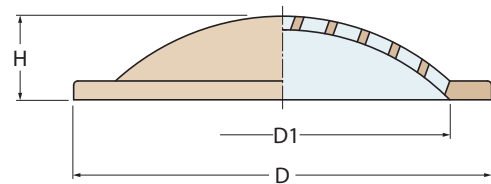
D1 33 54 73 96 121

Size - D 60 80 100 120 150

Ottone sabbiano ■  
Yellow brass ■

**1117**

**Cuffia tonda forata**  
Drilled round scoop



**1117** ■ ■ ■ ■ ■

Weight (gr) 65 155 280 390 625

S (cm<sup>2</sup>) 2.5 6 13 18 24

H 10 15 21 27 35

D1 33 54 73 96 121

Size - D 60 80 100 120 150

Ottone sabbiano ■  
Yellow brass ■

# prese e scarichi a mare water intakes and thru-hulls

**1118**

**Cuffia fresata**  
Slotted scoop

Fig. 1

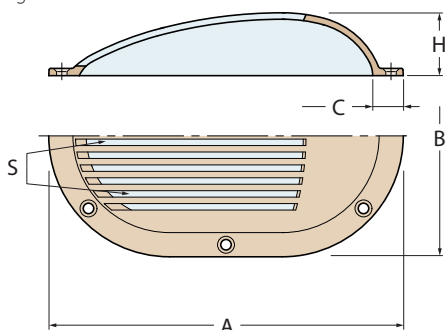
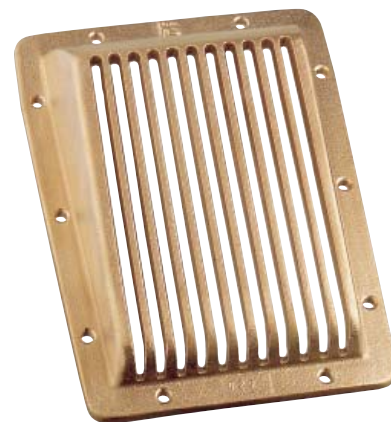
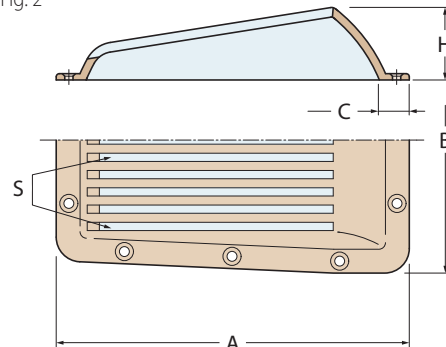


Fig. 2



**1118** ■ ■ ■

Fig.	1	2	2
Weight (gr)	1000	1700	2550
S (cm <sup>2</sup> )	57	64	117
C	19	20	20
H	39	45	52
A	220	224	266
B	150	168	200
Ref.	2"1/2	3"	4"

Ottone sabbiato ■  
Yellow brass ■

**1119**

**Cuffia forata**  
Drilled scoop

Fig. 1

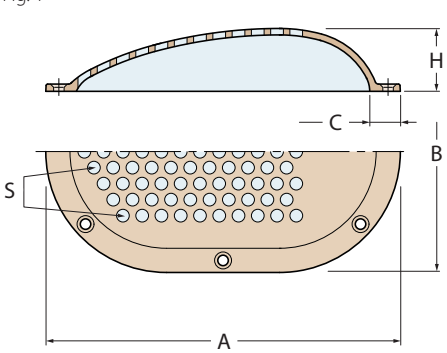
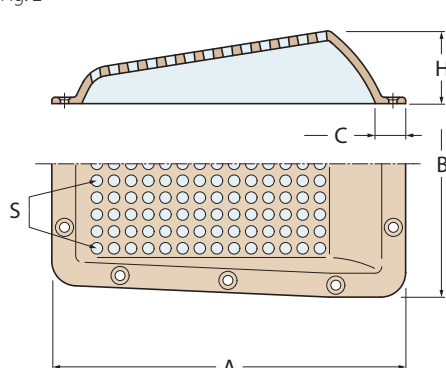


Fig. 2



**1119** ■ ■

Fig.	1	2
Weight (gr)	1050	1885
S (cm <sup>2</sup> )	38	59
C	19	20
H	39	45
A	220	224
B	150	168
Ref.	2"1/2	3"

Ottone sabbiato ■  
Yellow brass ■

# prese e scarichi a mare water intakes and thru-hulls

**1261**

**A2**

Fig. 1

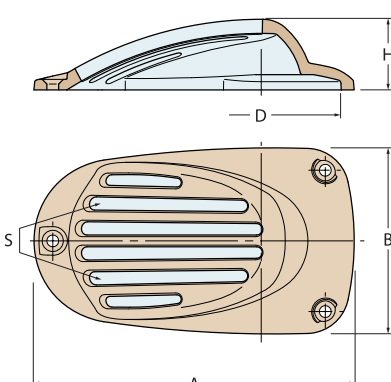
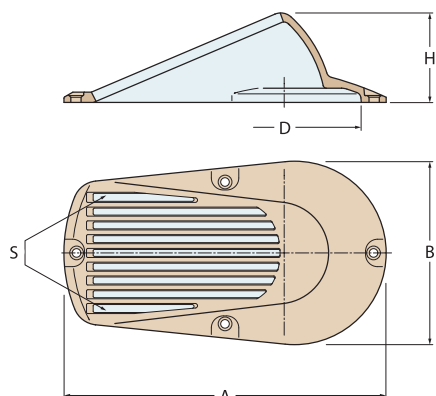
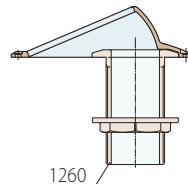


Fig. 2



**Cuffia serie "manta"**  
Water inlet "manta" series



<b>1261</b>	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	136	200	300	430	565	810	1270	1850	3120	5260	8500	14950

<b>3261</b>	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	90	129	170	243	380	555	936	1578	2550	4485		

<b>Fig.</b>	<b>1</b>	<b>2</b>	<b>2</b>									
S (cm <sup>2</sup> )	5.8	9.5	11.5	19.3	24.9	36	53	70	119.7	188	273	441.5
D	41	48	58	68	76	90	110	124	152.5	193	228	284
H	20	23	26	30	34	39	46	53	65	80	122	127
B	49	57	68	79	88	102	122	140	174	212	272	332
A	84	102	118	136	154	180	220	255	320	400	480	578
Ref.	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"	6"	8"

Bronzo  
Bronze ■

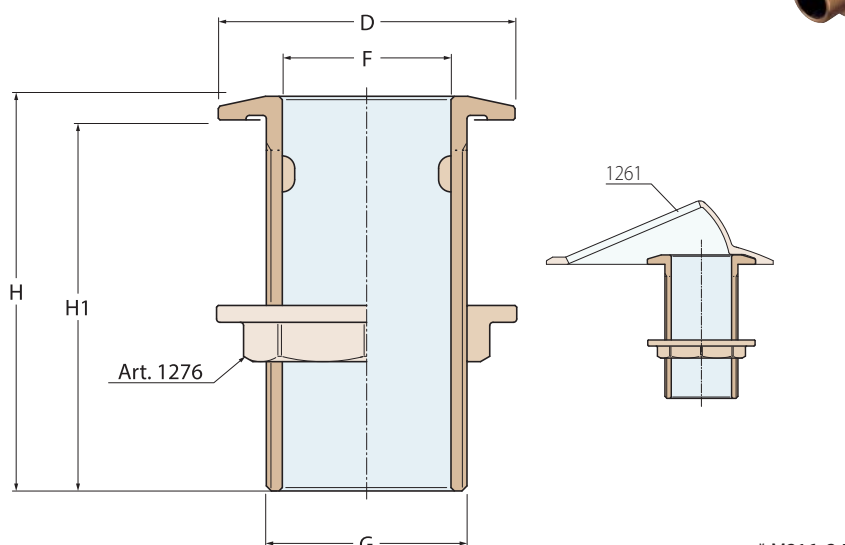
**3261**   
Alluminio anodizzato nero  
Black anodized aluminium ■

**1260**

**Scarico a mare**  
Thru-hull connection

**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
UNI EN ISO 9093-1



\* M216x3.5

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1260</b>	■	■	■	■	■	■	■	■	■	■	■	■	
Weight (gr)	90	170	250	360	610	755	1040	1860	2650	4480	9050	10900	18400

<b>3260</b>	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	108	183	227	312	558	795	1344	2715	3270	5520		

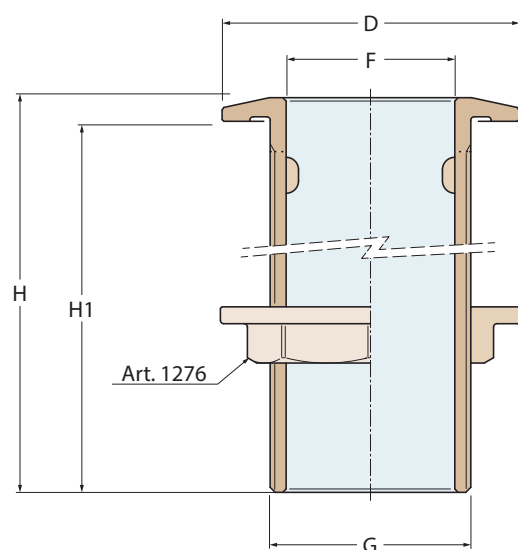
H	64	70	75	85	91	96	107	128	158	209	260	262	312
D	28	40	47	57	67	75	88	108	122	150	190	225	280
H1	60	65	70	80	85	90	100	120	150	200	250	250	300
F	11	13	19	25	32	38	50	63	76	100	120	150	200
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"	6"	(8")*

Bronzo  
Bronze ■

**3260**   
Alluminio anodizzato nero  
Black anodized aluminium ■

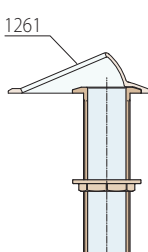
# prese e scarichi a mare water intakes and thru-hulls

**1260A**



**Scarico a mare serie "L"**  
Thru-hull connection "L" series

**Omologato RINA**  
RINA validated



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1260A** ■ ■ ■ ■ ■ ■

Weight (gr) 780 1100 1360 1980 3020 3900

H 206 207 207 208 238 239

D 57 67 75 88 108 122

H1 200 200 200 200 230 230

F 25 32 38 50 63 76

**G** 1" 1"1/4" 1"1/2" 2" 2"1/2" 3"

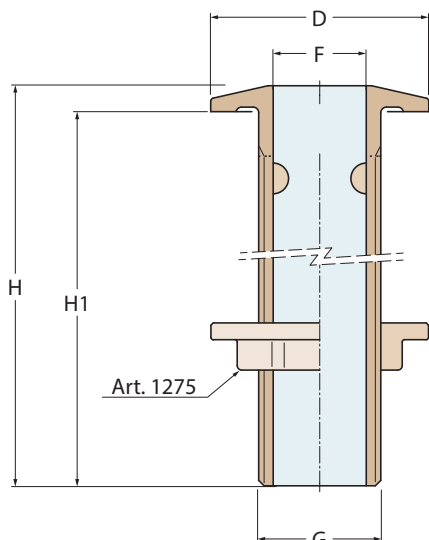
Bronzo ■  
Bronze ■

**1270**

**Scarico a mare serie "L"**  
Thru-hull connection "L" series

**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
UNI EN ISO 9093-1



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1270** ■ ■ ■ ■ ■ ■ ■

Weight (gr) 380 840 1190 1520 2200 3210 4100

H 185 206 207 207 208 238 239

D 47 65 75 85 100 120 130

H1 180 200 200 200 200 230 230

F 19 24 32 37 48 63 75

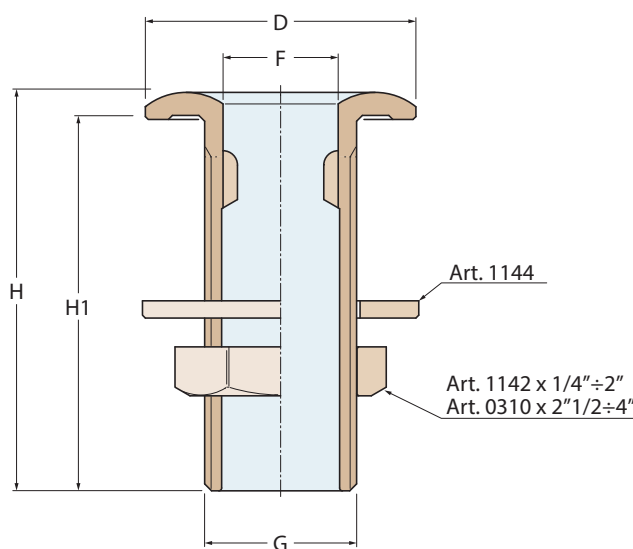
**Ref.** 3/4" 1" 1"1/4" 1"1/2" 2" 2"1/2" 3"

Bronzo ■  
Bronze ■

# prese e scarichi a mare water intakes and thru-hulls

**1121**

**A2**



**Scarico a mare**  
Thru-hull connection

**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



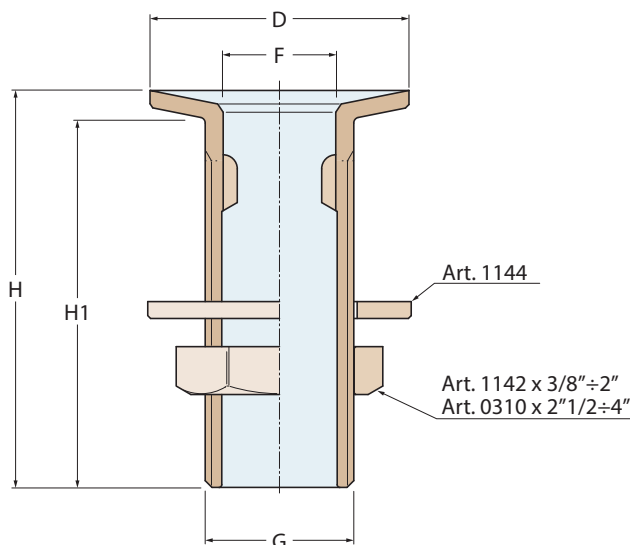
Ottone sabbioso ■  
Yellow brass ■

**1121C**   
Ottone cromato ■  
Chromium-plated brass ■

**1122**

**Scarico a mare a pozzetto**  
Thru-hull connection well pattern

**Omologato RINA**  
RINA validated



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

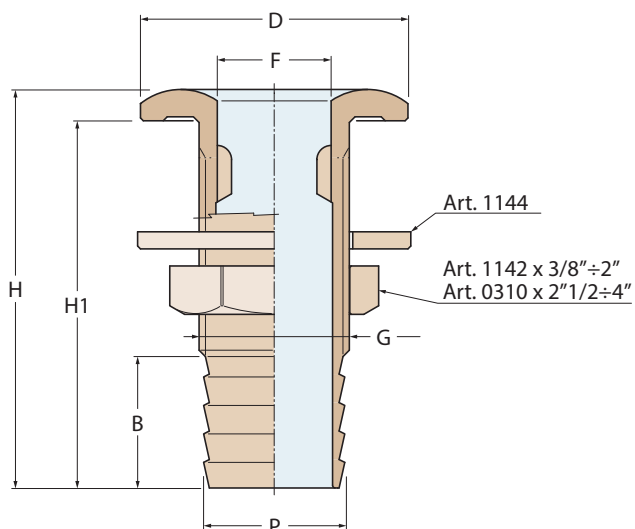


Ottone sabbioso ■  
Yellow brass ■

**1122C**   
Ottone cromato ■  
Chromium-plated brass ■

# prese e scarichi a mare water intakes and thru-hulls

**1123**



**Scarico a mare con portagomma**  
Thru-hull connection with hose adaptor

**Omologato RINA**  
RINA validated

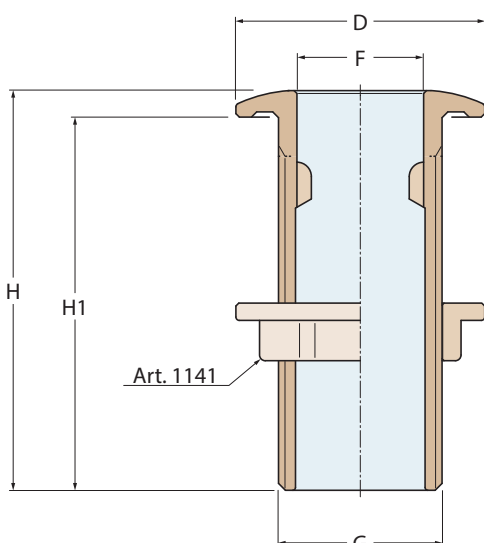
**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



Ottone sabbiato ■  
Yellow brass ■

**1123C** Ottone cromato ■  
Chromium-plated brass ■

**1255**



**Scarico a mare serie "export" normale**  
Thru-hull connection "export" normal series

**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



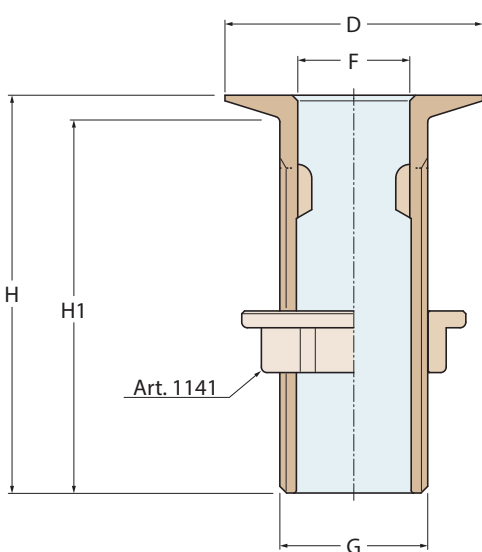
Ottone sabbiato ■  
Yellow brass ■

**1255C** Ottone cromato ■  
Chromium-plated brass ■

FILETTATURE / THREAD :							
G = ISO 228/1 (BS 2779)							
<b>1255</b>	■	■	■	■	■	■	■
<b>1255C</b>	■	■	■	■	■	■	■
Weight (gr)	60	100	160	255	345	450	640
H	54	65	70	75	75	76	76
D	30	35	42	50	60	66	82
H1	50	61	65	70	70	70	70
F	12	15	20	25	34	39	50
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

# prese e scarichi a mare water intakes and thru-hulls

**1265**



**Scarico a mare serie "export" speciale**  
Thru-hull connection "export" special series

**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1265</b>	■	■	■	■	■	■	■
<b>1265C</b>	■	■	■	■	■	■	■
Weight (gr)	55	100	160	235	345	455	675
H	54	65	71	76	75	76	80
D	30	35	50	59	60	66	82
H1	50	61	67	72	70	71	75
F	12	15	20	25	33	39	50
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

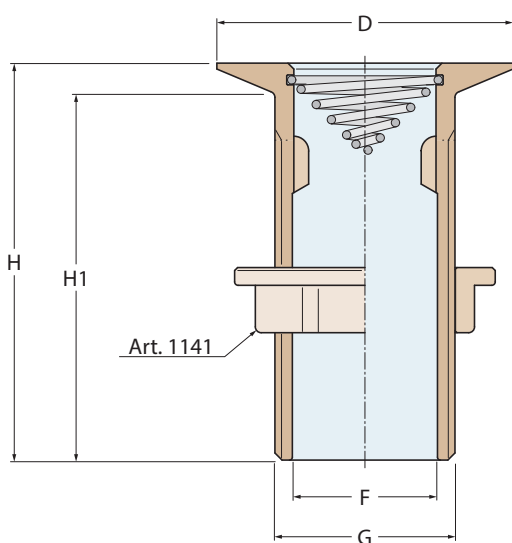
Ottone sabbioso ■  
Yellow brass ■

<b>1265C</b>	■
Ottone cromato ■ Chromium-plated brass ■	

**1266**

**Scarico a mare "export" con griglia**  
Thru-hull connection "export" with spiral spring

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



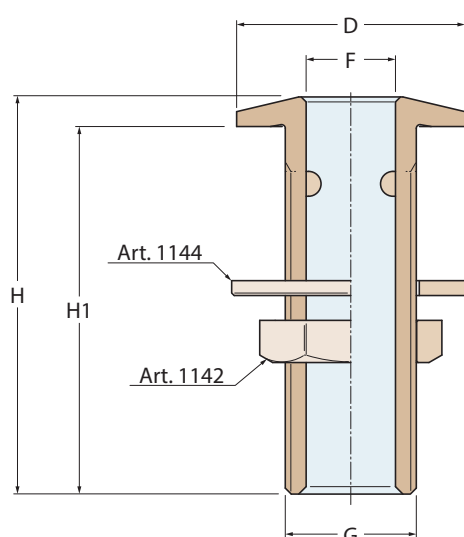
FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1266</b>	■	■	■	■	■	■
Weight (gr)	102	160	260	360	440	690
H	65	71	76	75	76	80
D	35	50	59	60	66	82
H1	61	67	72	70	71	75
F	15	20	25	33	39	50
<b>G</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

Ottone sabbioso ■  
Yellow brass ■

# prese e scarichi a mare water intakes and thru-hulls

**1147**



**Scarico a mare serie "export" - h100**  
Thru-hull connection "export" series - h100

**Omologato RINA**  
RINA validated

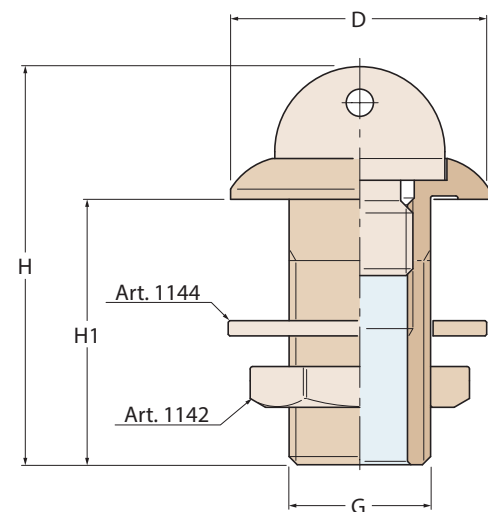
**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1147	■	■	■	■	■	■
Weight (gr)	220	320	420	570	760	960
H	105	105	106	106	106	107
H1	100	100	100	100	100	100
D	45	50	56	70	74	85
F	14	18	24	33	37	50
<b>G</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

**1195**



**Scarico alaggio**  
Thru-bilge outlet

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1195	■	■
Weight (gr)	150	280
H	58	86
H1	40	66
D	38	48
<b>G</b>	<b>1/2"</b>	<b>3/4"</b>

Ottone sabbiano ■  
Yellow brass ■





---

**nautica**  
marine equipment

---

# filtri

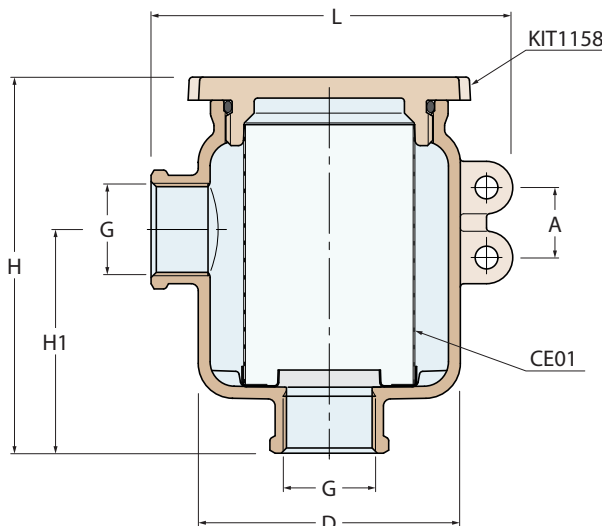
## water strainers

A3



**Filtro depurazione acqua serie "Tirreno"  
con coperchio in metallo**  
Water strainer "Tirreno" series  
with metal cover

**Filtro omologato RINA MAC**  
RINA MAC certificate

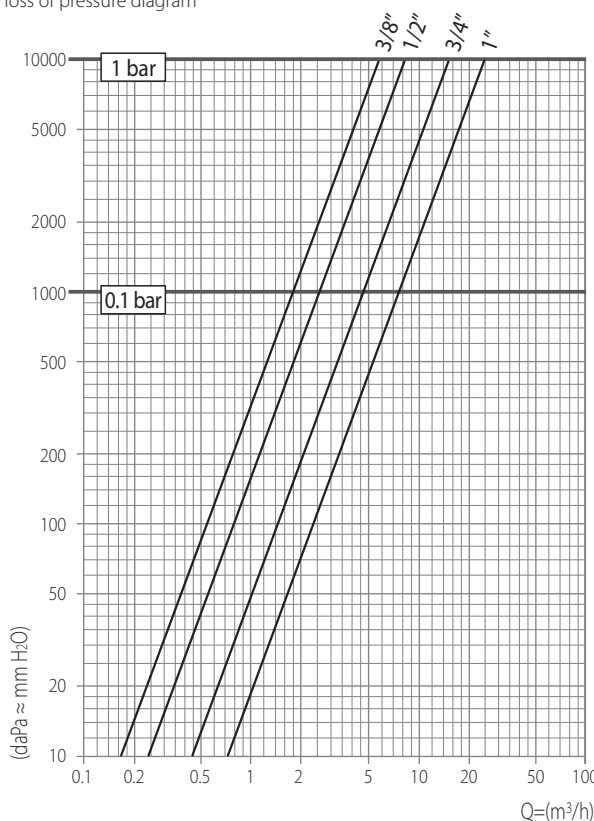


FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1158	■	■	■	■
Weight (gr)	1100	1080	1050	1150
A	20	20	20	30
L	104	104	104	106
H1	64	64	64	85
H	108	108	108	136
D	75	75	75	75
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>

Ottone nichelato  
Nickel-plated brass

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



**Corpo in ottone nichelato**  
Nickel-plated brass casing

**Elemento filtrante in acciaio inox AISI 316L**  
AISI 316L stainless steel inside filter

**Coperchio in ottone nichelato**  
Nickel-plated brass cover

**Guarnizioni in neoprene**  
Neoprene o-ring

G	0.1 bar	1 bar
3/8"	1800	5750
1/2"	2550	8180
3/4"	4750	15160
1"	7500	23800

**Portate di acqua attraverso il filtro pulito - lt/h**  
Flow-rate capacity through the clean filter - lt/h

# filtri water strainers

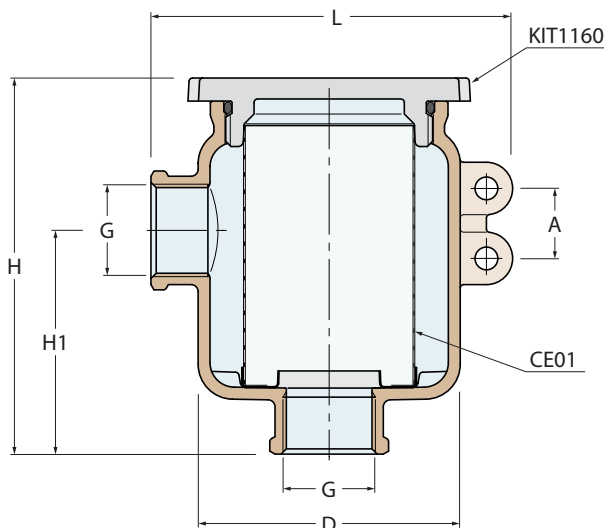
**1160**

**Filtro depurazione acqua serie "Tirreno"  
con coperchio grilamid tr55 trasparente**

Water strainer "Tirreno" series  
with grilamid tr55 see-thru cover

**Filtro omologato RINA DIP**  
RINA DIP certificate

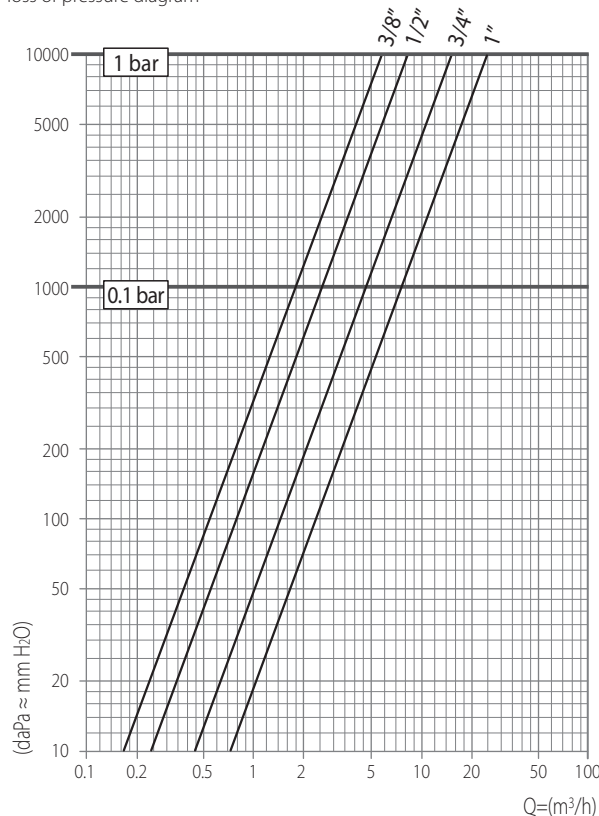
**A3**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1160	■	■	■	■
Weight (gr)	870	840	800	915
A	20	20	20	30
L	104	104	104	106
H1	64	64	64	85
H	108	108	108	136
D	75	75	75	75
G	3/8"	1/2"	3/4"	1"

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



**Corpo in ottone nichelato**  
Nickel-plated brass casing

**Elemento filtrante in acciaio inox AISI 316L**  
AISI 316L stainless steel inside filter

**Coperchio in GRILAMID TR55 trasparente**  
Transparent GRILAMID TR55 cover

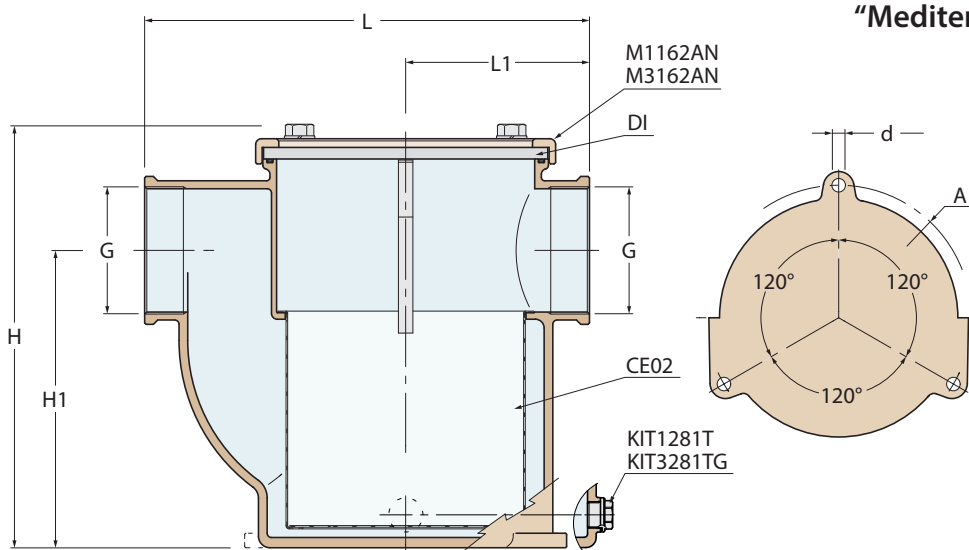
**Guarnizioni in neoprene**  
Neoprene o-ring

G	0.1 bar	1 bar
3/8"	1800	5750
1/2"	2550	8180
3/4"	4750	15160
1"	7500	23800

**Portate di acqua attraverso il filtro pulito - lt/h**  
Flow-rate capacity through the clean filter - lt/h

# filtri water strainers

1162



**Filtro depurazione acqua serie "Mediterraneo" con disco in policarbonato**  
Water strainer "Mediterraneo" series with polycarbonate cover

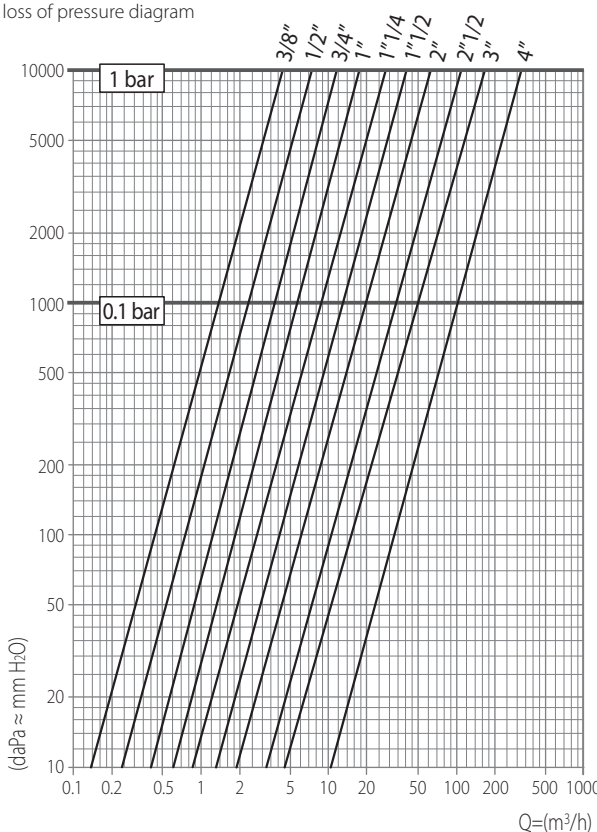
**Filtro omologato RINA DIP**  
RINA DIP certificate



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1162	■	■	■	■	■	■	■	■	■	■
Weight (gr)	1820	1800	3800	3700	4600	5500	7800	11000	15800	21200
3162	■	■	■	■	■	■	■	■	■	■
Weight (gr)		1320	1280	1520	1860	2670	3750	5330	7200	
d	5	5	6.5	6.5	6.5	6.5	8.5	8.5	8.5	8.5
A	94	94	135	135	150	155	180	180	225	231
H	117	117	151	151	176	193	216	284	292	355
H1	82	82	106	106	122	135	149	210	205	256
L1	53	53	77	77	83	88	104	109	131	145
L	122	122	169	169	184	202	242	260	309	340
G	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



**Bronzo nichelato ■**  
Nickel-plated bronze

**3162** **Alluminio anodizzato nero ■**  
Black anodized aluminium

**Corpo in bronzo nichelato / Alluminio anodizzato nero**  
Nickel-plated bronze / Black anodized aluminum casing

**Elemento filtrante in acciaio inox AISI 316L**  
AISI 316L stainless steel inside filter

**Disco in policarbonato trasparente**  
Transparent polycarbonate cover

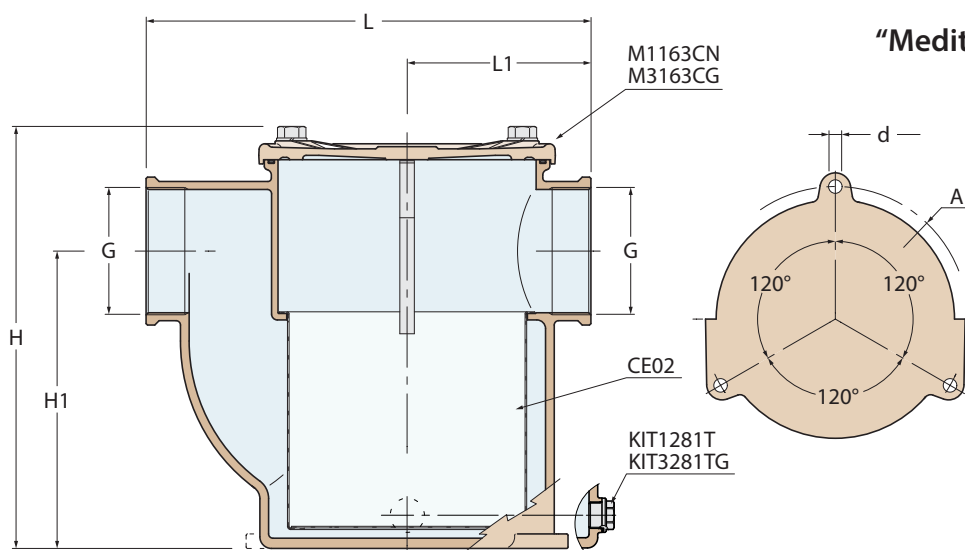
**Guarnizioni in neoprene**  
Neoprene o-ring

G	0.1 bar	1 bar
3/8"	1400	4300
1/2"	2400	7500
3/4"	3800	12000
1"	5700	17900
1"1/4"	8800	27700
1"1/2"	12800	40600
2"	19900	63000
2"1/2"	33900	107300
3"	50000	166730
4"	103000	326000

**Portate di acqua attraverso il filtro pulito - lt/h**  
Flow-rate capacity through the clean filter - lt/h

**Filtro depurazione acqua serie "Mediterraneo" con coperchio in metallo**  
 Water strainer "Mediterraneo" series with metal cover

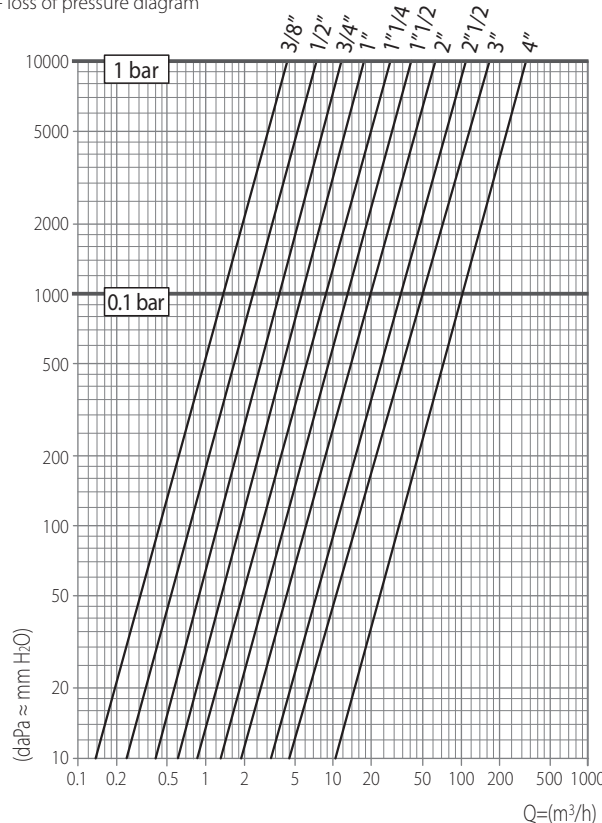
**Filtro omologato RINA MAC**  
 RINA MAC certificate



FILETTATURE / THREAD :  
 G = ISO 228/1 (BS 2779)

1163	■	■	■	■	■	■	■	■	■	■
Weight (gr)	1870	1850	4000	3900	5000	6000	8200	11500	16500	22400
3163	■	■	■	■	■	■	■	■	■	■
Weight (gr)	1300	1260	1520	1890	2670	3750	5380	7250		
d	5	5	6.5	6.5	6.5	6.5	8.5	8.5	8.5	8.5
A	94	94	135	135	150	155	180	180	225	231
H	117	117	151	151	176	193	216	284	292	355
H1	82	82	106	106	122	135	149	210	205	256
L1	53	53	77	77	83	88	104	109	131	145
L	122	122	169	169	184	202	242	260	309	340
G	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"

Diagramma portate - perdite di carico  
 Flow rate - loss of pressure diagram



**Corpo in bronzo nichelato / Alluminio anodizzato nero**  
 Nickel-plated bronze / Black anodized aluminium casing

**Elemento filtrante in acciaio inox AISI 316L**  
 AISI 316L stainless steel inside filter

**Coperchio in bronzo nichelato / Alluminio anodizzato nero**  
 Nickel-plated bronze / Black anodized aluminium cover

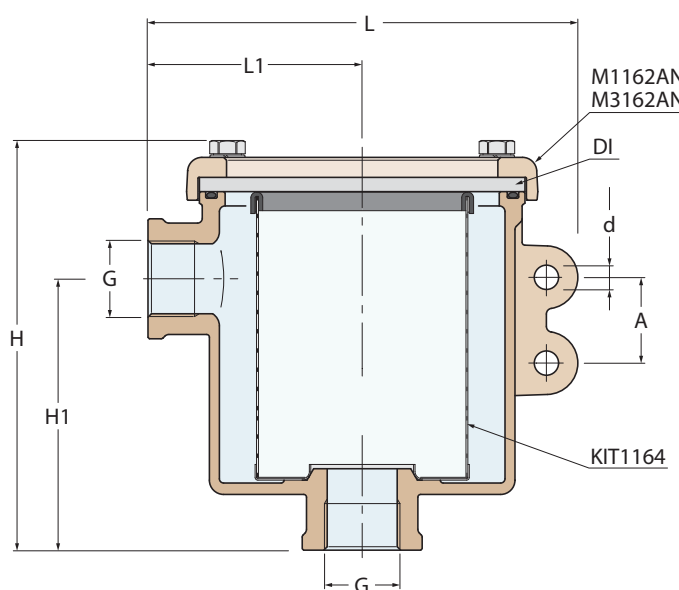
**Guarnizioni in neoprene**  
 Neoprene o-ring

G	0.1 bar	1 bar
3/8"	1400	4300
1/2"	2400	7500
3/4"	3800	12000
1"	5700	17900
1 1/4"	8800	27700
1 1/2"	12800	40600
2"	19900	63000
2 1/2"	33900	107300
3"	50000	166730
4"	103000	326000

**Portate di acqua attraverso il filtro pulito - lt/h**  
 Flow-rate capacity through the clean filter - lt/h

# filtri water strainers

1164



**Filtro depurazione acqua serie "Ionio" con disco in policarbonato**  
Water strainer "Ionio" series with polycarbonate cover

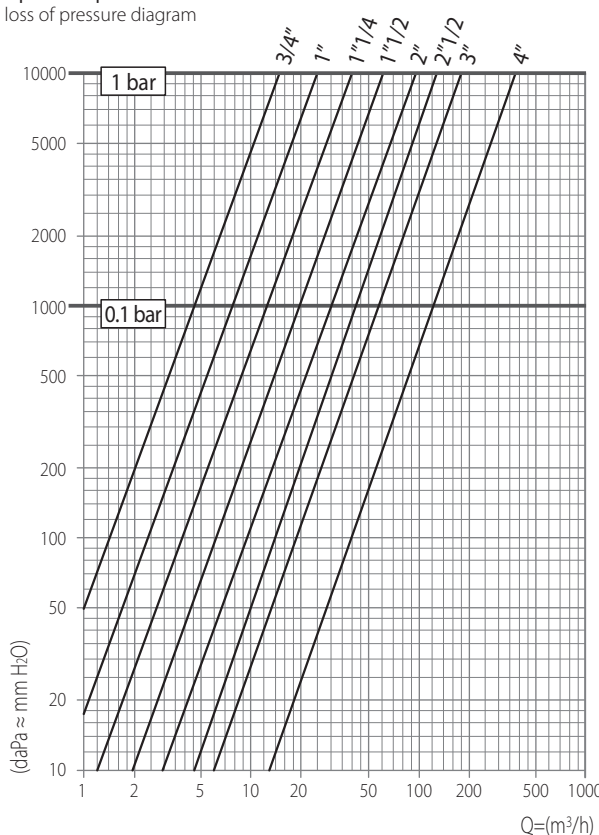
**Filtro omologato RINA DIP**  
RINA DIP certificate



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1164</b>	■	■	■	■	■	■	■	■	■
Weight (gr)	2800	2700	3400	4000	6200	9000	9600	14600	
<b>3164</b>	■	■	■	■	■	■	■	■	
Weight (gr)	970	930	1170	1380	2100	3280	3550	4800	
d	8.5	8.5	8.5	8.5	10	11	11	11	
A	30	30	40	40	50	60	80	100	
H	145	145	168	178	215	243	276	326	
H1	94	94	106	111	135	150	177	211	
L1	75	75	85	91	106	126	129	142	
L	151	151	167	180	213	252	255	277	
<b>G</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4"</b>	<b>1"1/2"</b>	<b>2"</b>	<b>2"1/2"</b>	<b>3"</b>	<b>4"</b>	

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



<b>3164</b>	■	<b>Alluminio anodizzato nero</b> Black anodized aluminium
-------------	---	--

**Corpo in bronzo nichelato / Alluminio anodizzato nero**  
Nickel-plated bronze / Black anodized aluminum casing

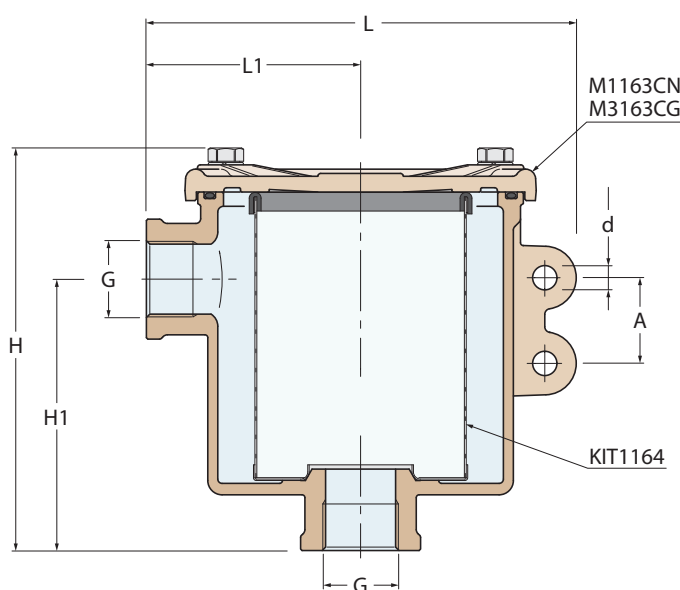
**Elemento filtrante in acciaio inox AISI 316L**  
AISI 316L stainless steel inside filter

**Disco in policarbonato trasparente**  
Transparent polycarbonate cover

**Guarnizioni in neoprene**  
Neoprene o-ring

<b>G</b>	<b>0.1 bar</b>	<b>1 bar</b>
3/4"	4650	14900
1"	7950	25500
1"1/4"	12100	38200
1"1/2"	19100	61250
2"	30000	96200
2"1/2"	42600	134000
3"	58400	184000
4"	123000	390000

**Portate di acqua attraverso il filtro pulito - lt/h**  
Flow-rate capacity through the clean filter - lt/h



**Filtro depurazione acqua serie "Ionio" con coperchio in metallo**  
Water strainer "Ionio" series with metal cover

**Filtro omologato RINA MAC**  
RINA MAC certificate

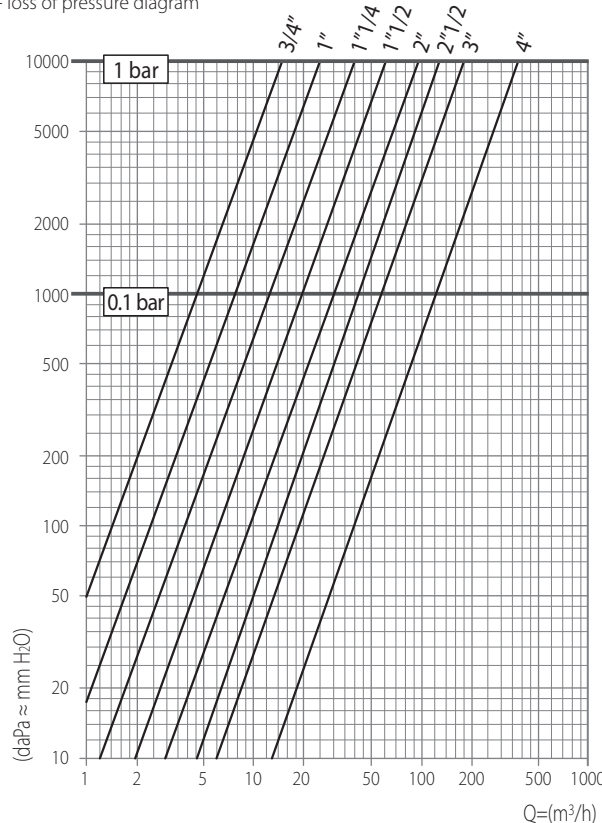
A3



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1166	■	■	■	■	■	■	■	■
Weight (gr)	2900	2800	3600	4400	6700	10200	10800	15800
3166	■	■	■	■	■	■	■	■
Weight (gr)	1000	970	1250	1500	2100	3280	3600	4850
d	8.5	8.5	8.5	8.5	10	11	11	11
A	30	30	40	40	50	60	80	100
H	143	143	165	176	215	243	276	326
H1	94	94	106	111	135	150	177	211
L1	75	75	85	91	106	126	129	142
L	151	151	167	180	213	252	255	277
G	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



**3166** Alluminio anodizzato nero   
Nickel-plated bronze / Black anodized aluminium

**Corpo in bronzo nichelato / Alluminio anodizzato nero**  
Nickel-plated bronze / Black anodized aluminium casing

**Elemento filtrante in acciaio inox AISI 316L**  
AISI 316L stainless steel inside filter

**Coperchio in bronzo nichelato / Alluminio anodizzato nero**  
Nickel-plated bronze / Black anodized aluminium cover

**Guarnizioni in neoprene**  
Neoprene o-ring

G	0.1 bar	1 bar
3/4"	4650	14900
1"	7950	25500
1"1/4	12100	38200
1"1/2	19100	61250
2"	30000	96200
2"1/2	42600	134000
3"	58400	184000
4"	123000	390000

**Portate di acqua attraverso il filtro pulito - lt/h**  
Flow-rate capacity through the clean filter - lt/h

# filtri water strainers

**1281**

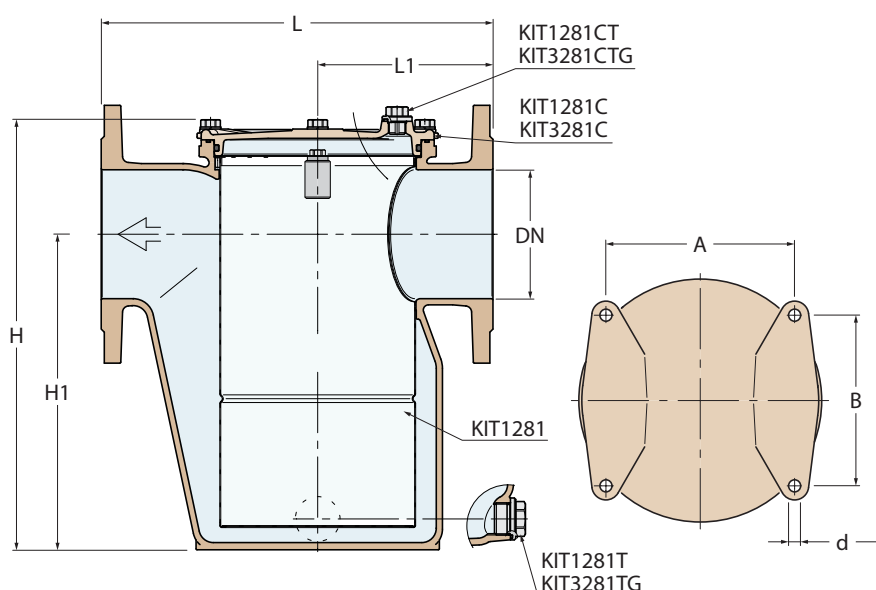


Tabella flange a pag. 182  
Flange table on page 182

\* Con flangia PN16  
With flange PN16

**1281**

■ ■ ■ ■ ■ ■ ■ ■ ■ ■

Weight (gr)\* 10900 14500 21000 26000 39000 50000 80000 138500

**3281**

■ ■ ■ ■ ■ ■ ■ ■ ■ ■

Weight (gr)\* 3750 4950 7150 8840 13260 17000 27200 47100

d 8.5 8.5 8.5 8.5 8.5 8.5 10.5 10.5

A 108 122 142 166 188 214 260 320

B 108 122 132 150 170 210 240 280

H 225 273 302 350 430 468 575 685

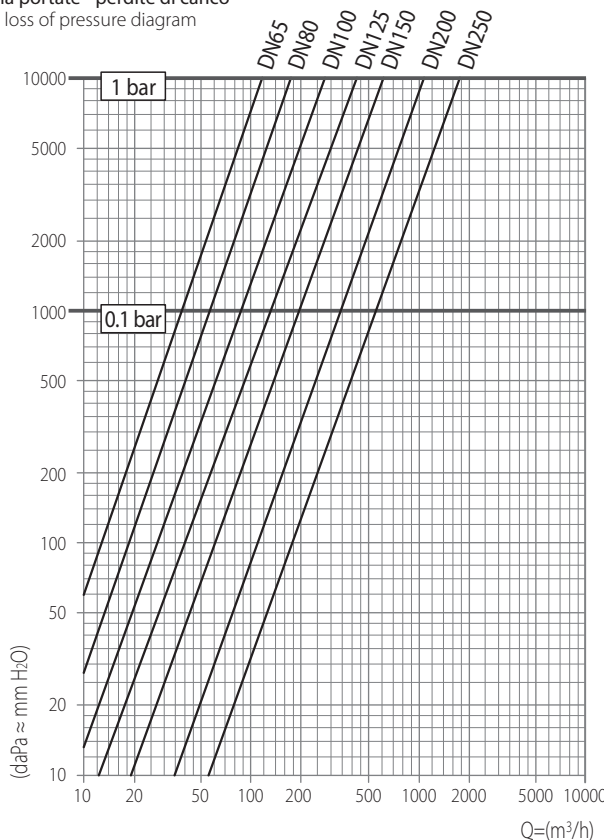
H1 147 184.5 205 243 306 325.5 400 485

L1 102 117 130 150 170 190 215 255

L 225 260 290 338 380 425 500 600

DN 50 65 80 100 125 150 200 250

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



## Filtro depurazione acqua con flange PN6/PN16

Horizontal intake water strainer with PN6/PN16 flanges

Filtro omologato RINA MAC  
RINA MAC certificate



Bronzo  
Bronze

**3281**



Alluminio anodizzato nero  
Black anodized aluminium

Corpo in bronzo / Alluminio anodizzato nero  
Bronze / Black anodized aluminium casing

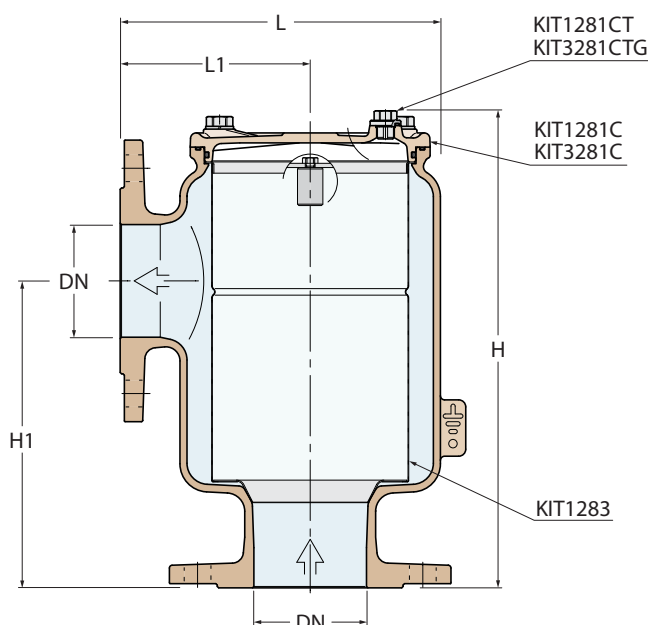
Elemento filtrante in acciaio inox AISI 316L  
AISI 316L stainless steel inside filter

Coperchio in bronzo / Alluminio anodizzato nero  
Bronze / Black anodized aluminium cover

Guarnizioni in neoprene  
Neoprene o-ring

DN	0.1 bar	1 bar
65	37000	117000
80	56100	177200
100	88000	277000
125	136800	432700
150	197000	623000
200	350000	1108000
250	564500	1786000

Portate di acqua attraverso il filtro pulito - lt/h  
Flow-rate capacity through the clean filter - lt/h



**Filtro depurazione acqua a squadra  
con flange PN6/PN16**  
Vertical intake water strainer  
with PN6/PN16 flanges

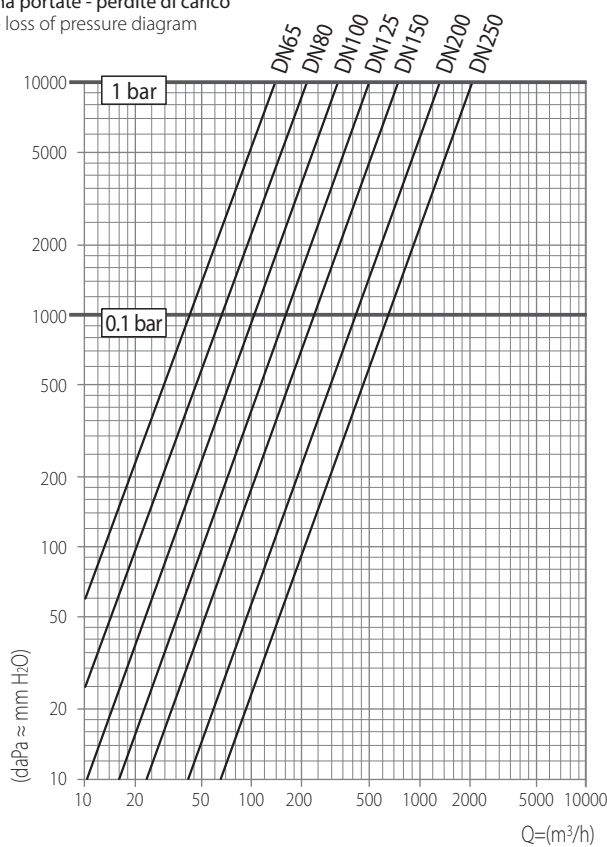
**Filtro omologato RINA MAC**  
RINA MAC certificate

A3



	Tabella flange a pag. 182	* Con flangia PN16
1283	Weight (gr)*	With flange PN16
10500 13700 16400 23800 32600 45000 63000 95000		
3283		
3600 4900 5800 7600 10300 14200 19900 30000		
H 275 324 347 375 453 505 570 660		
H1 170 200 218 250 300 342 370 430		
L1 110 125 135 155 175 200 232 278		
L 183 227 245 278 314 362 421 501		
DN 50 65 80 100 125 150 200 250		

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



**Corpo in bronzo / Alluminio anodizzato nero**  
Bronze / Black anodized aluminium casing

**Elemento filtrante in acciaio inox AISI 316L**  
AISI 316L stainless steel inside filter

**Coperchio in bronzo / Alluminio anodizzato nero**  
Bronze / Black anodized aluminium cover

**Guarnizioni in neoprene**  
Neoprene o-ring

DN	0.1 bar	1 bar
65	43500	139000
80	66800	210000
100	104000	328000
125	160000	507000
150	231000	730000
200	410000	1298000
250	641000	2028000

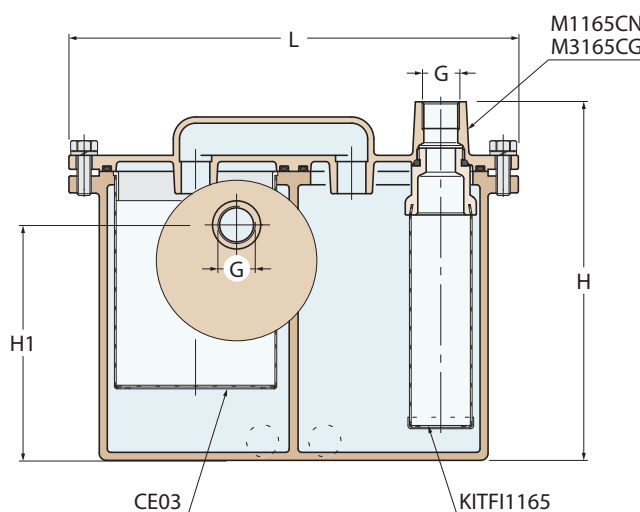
**Portate di acqua attraverso il filtro pulito - lt/h**  
Flow-rate capacity through the clean filter - lt/h

# filtri water strainers

**1165**

**Filtro carburante**  
Fuel filter

**Filtro omologato RINA MAC**  
RINA MAC certificate



FILETTATURE / THREAD:  
G = ISO 228/1 (BS 2779)

**1165** ■ ■

Weight (gr) 8900 8800

**3165** ■ ■

Weight (gr) 2780 2770

H 216 216

H1 155 155

L 262 262

G 1/2" 3/4"

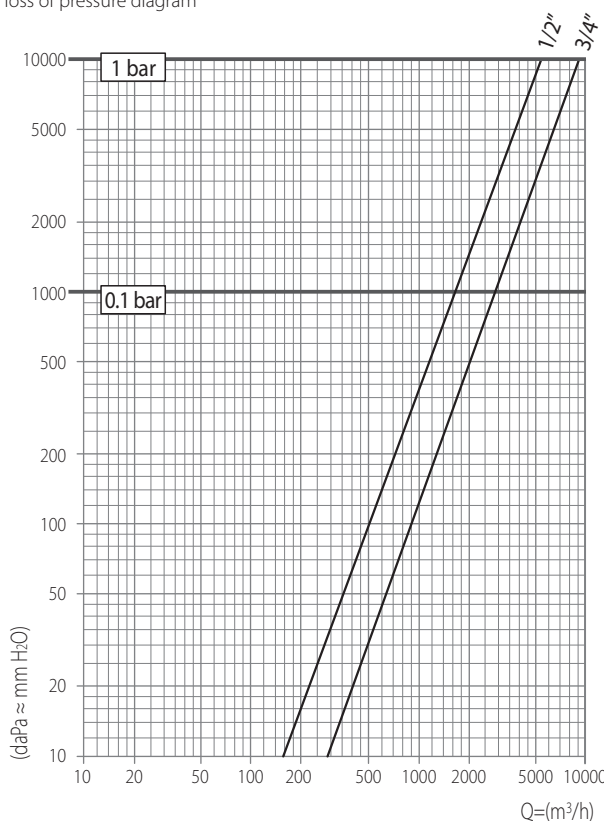
Bronzo nichelato ■  
Nickel-plated bronze

**3165**



Alluminio anodizzato nero  
Black anodized aluminium

Diagramma portate - perdite di carico  
Flow rate - loss of pressure diagram



Corpo in bronzo / Alluminio anodizzato nero  
Bronze / Black anodized aluminium casing

Elemento filtrante in acciaio inox AISI 316L  
AISI 316L stainless steel inside filter

Coperchio in bronzo / Alluminio anodizzato nero  
Bronze / Black anodized aluminium cover

Guarnizioni in neoprene  
Neoprene o-ring

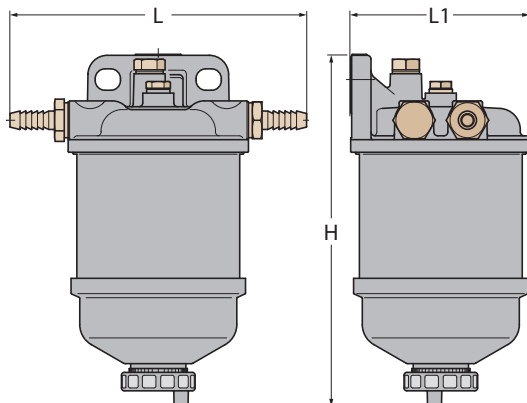
G	0.1 bar	1 bar
1/2"	1650	5340
3/4"	2900	9400

Portate di acqua attraverso il filtro pulito - lt/h  
Flow-rate capacity through the clean filter - lt/h

# filtri water strainers

1167

Filtro e decantatore carburante  
Fuel filter



Portata / Flow-rate lt./h = 50

Weight (gr) 700

H 180

L1 93

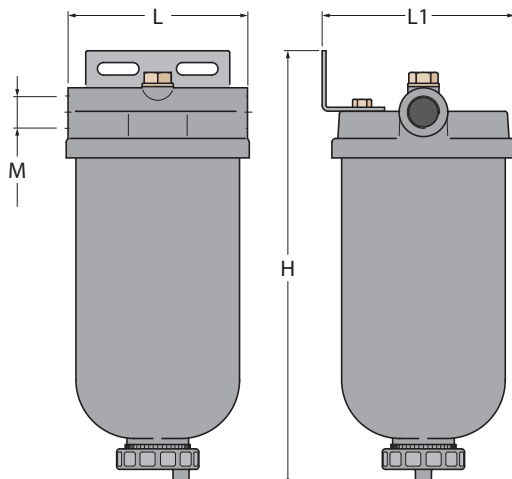
L 152

Ref. It. 50

A3

1168

Decantatore carburante  
Fuel filter



Portata / Flow-rate lt./h = 90

Weight (gr) 920

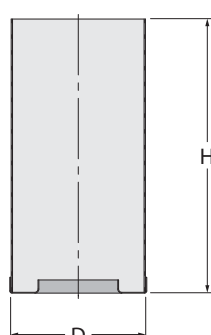
M 14x1.5

H 215

L1 122

L 95

Ref. It. 210



### Cestello in acciaio inox 316 per filtro

Stainless steel 316 impurity gatherer  
for water strainer

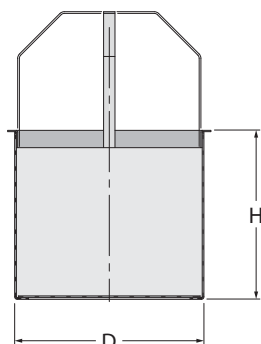


**CE01**

for Art. 1158 - 1160

D	49	49	49	49
H	75	75	75	100
Size - G	3/8"	1/2"	3/4"	1"

Acciaio inox 316  
Stainless steel



### Cestello in acciaio inox 316 per filtro

Stainless steel 316 impurity gatherer  
for water strainer

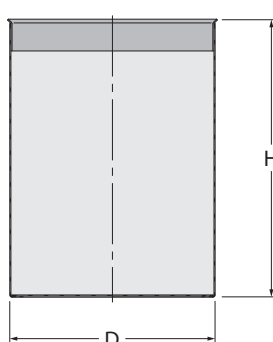


**CE02**

for Art. 1162 - 3162 - 1163 - 3163

D	57	57	87	87	98	105	124	124	165	165
H	64	64	77	77	95	100	108	175	151	210
Size - G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"

Acciaio inox 316  
Stainless steel



### Filtro in acciaio inox 316

per decantatore carburante  
Stainless steel 316 filter for fuel decanter



**CE03**

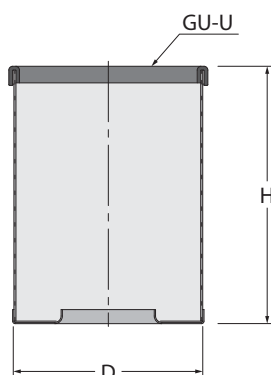
for Art. 1165 - 3165

D	90	90
H	122	122
Size - G	1/2"	3/4"

Acciaio inox 316  
Stainless steel

# ricambi spare parts

## KIT1164



### Cestello in acciaio inox 316 e guarnizione a "U" per filtro

Set comprising: stainless steel 316 impurity gatherer plus "U"-shaped profile for water strainer



#### KIT1164

for Art. 1164 - 3164 - 1166 - 3166

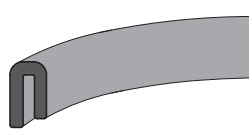
D	74	74	87	98	124	155	155	165
H	100	100	123	131	160	188	215	260
Size - G	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"

Acciaio inox 316  
Stainless steel

## GU-U

### Profilo a "U" in NBR per cestello filtro

NBR "U"-shaped profile for  
water strainer s.s. impurity gatherer



#### GU-U

for Art. 1164 - 3164 - 1166 - 3166 - 1283 - 3283

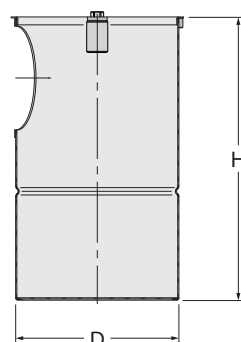
L	240	240	280	315	395	490	490	525	600	1000
Size - G	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	DN125	-

NBR

## KIT1281

### Cestello in acciaio inox 316 con zinco

Stainless steel 316 impurity gatherer for  
water strainer with zinc



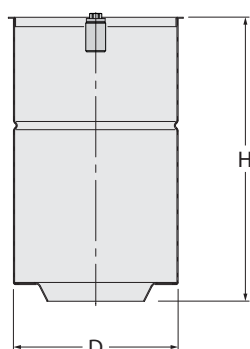
#### KIT1281

for Art. 1281 - 3281

D	105	124	140	165	190	220	250	308
H	170	214	241	287	360	390	485	580
Size - DN	50	65	80	100	125	150	200	250

Acciaio inox 316  
Stainless steel

## KIT1283



**Cestello in acciaio inox 316 con zinco**

Stainless steel 316 impurity gatherer for water strainer with zinc



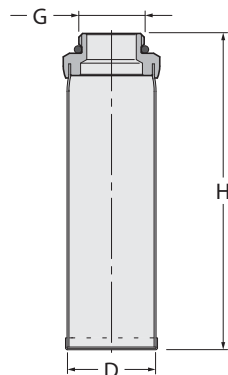
### KIT1283

for Art. 1283 - 3283

D	105	124	140	165	190	220	250	308
H	178	222	243	260	320	389	455	534
Size - DN	50	65	80	100	125	150	200	250

Acciaio inox 316  
Stainless steel

## KITFI1165



**Prefiltro in acciaio inox 316 e O-ring per decantatore carburante**

Set comprising stainless steel 316 pre-filter and O-ring for fuel decanter



### KITFI1165

for Art. 1165 - 3165

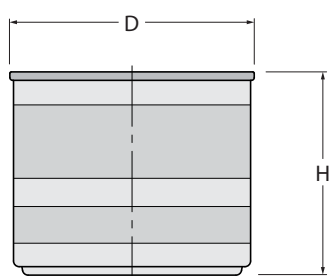
D	37	37
H	146	146
G	3/4"	3/4"
Size - G	1/2"	3/4"

Acciaio inox 316  
Stainless steel

## CA1167

**Cartuccia per filtro**

Impurity gatherer for strainer



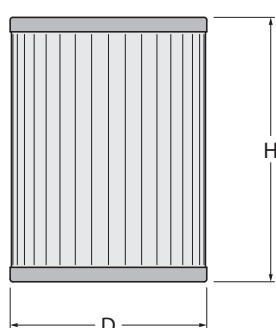
### CA1167

for Art. 1167

D	87	87
H	72	72
DN	1/2"	3/4"

# ricambi spare parts

## CA1168



**Cartuccia per filtro**  
Impurity gatherer for strainer

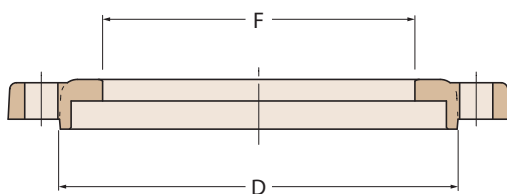


### CA1168

for Art. 1168

D	71
H	122
Size - Lt	210

## M1162AN



**Anello per filtro**  
Ring for water strainer

### M1162AN

for Art. 1162

### M1162AN

for Art. 1164

### M3162AG

for Art. 3162

### M3162AG

for Art. 3164

F	62	62	90	90	100	110	132	132	167	167	167
D	93	93	123	123	132	145	176	176	213	213	213

### Size - G

3/8"

1/2"

3/4"

1"

1"1/4

1"1/2

2"

2"1/2

2"1/2

## M3162AG

Alluminio anodizzato nero  
Black anodized aluminium

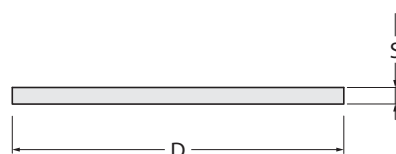


Bronzo nichelato  
Nickel-plated bronze

## DI

**Disco in policarbonato trasparente per filtro**

Transparent polycarbonate cover for filter



### DI

for Art. 1162 - 3162

### DI

for Art. 1164 - 3164

D	85	85	114	114	123	135	160	160	196	196	196
S	5	5	5	5	6	6	8	8	8	8	8

### Size - G

3/8"

1/2"

3/4"

1"

1"1/4

1"1/2

2"

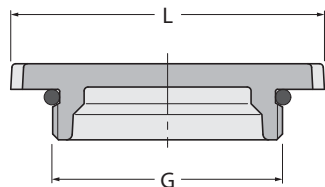
2"1/2

Policarbonato trasparente  
Transparent polycarbonate

## KIT1158

### Coperchio e O-ring in neoprene per filtro

Set comprising: cover and neoprene O-ring  
for water strainer



#### KIT1158

for Art. 1158 3/8" - 1/2" - 3/4" - 1"

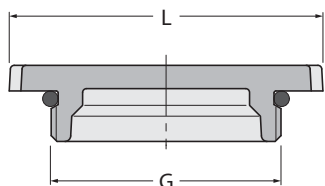
L	81
G	2"

Ottone nichelato  
Nickel-plated brass

## KIT1160

### Coperchio in grilamid TR55 trasparente e O-ring in neoprene per filtro

Set comprising: grilamid TR55 see-thru cover and neoprene O-ring for water strainer



#### KIT1160

for Art. 1160 3/8" - 1/2" - 3/4" - 1"

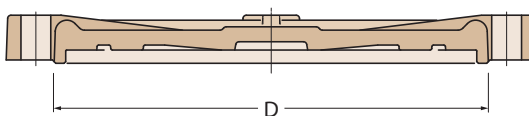
L	81
G	2"

Grilamid (poliammide PA12)  
Grilamid (polyamide PA6)

## M1163CN

### Coperchio per filtro

Cover for water strainer



#### M1163CN

for Art. 1163

#### M1163CN

for Art. 1166

#### M3163CG

for Art. 3163

#### M3163CG

for Art. 3166

D	93	93	123	123	132	145	176	176	213	213	213
Size - G	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	2"1/2"	3"	4"

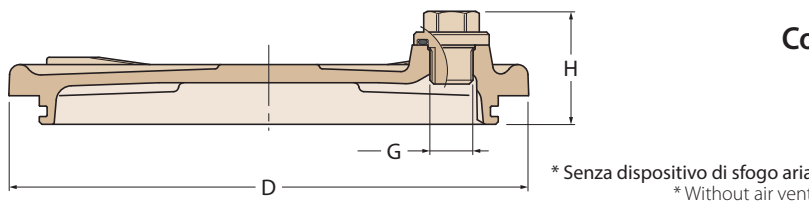
Bronzo nichelato  
Nickel-plated bronze

## M3163CG

Alluminio anodizzato nero  
Black anodized aluminium

# ricambi spare parts

## KIT1281C



### Coperchio, O-ring neoprene e dispositivo di sfogo aria per filtro

Set comprising: cover, neoprene O-ring and air vent for water strainer



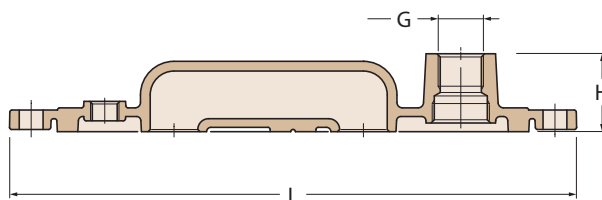
Bronzo  
Bronze

## KIT3281C

Alluminio anodizzato nero  
Black anodized aluminium

## KIT1165C

**Kit coperchio per filtro decantatore**  
Fuel strainer cover kit



### M1165CN

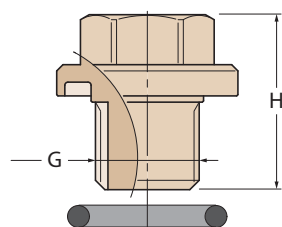
for Art. 1165

H	36	36
L	262	262
Size - G	1/2"	3/4"

Bronzo nichelato  
Nickel-plated bronze

## KIT1281CT

**Tappo sfiato con O-ring in neoprene**  
Air vent plug with neoprene O-ring



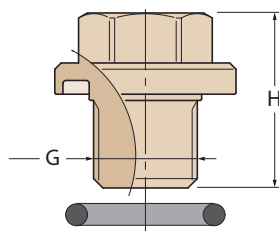
### KIT1281CT

for Art. 1281 - 1283

H	28
G	3/8"

Bronzo  
Bronze

## KIT1281TN



**Tappo in bronzo nichelato e  
O-ring in neoprene**  
Plug, nickel-plated bronze  
with neoprene O-ring



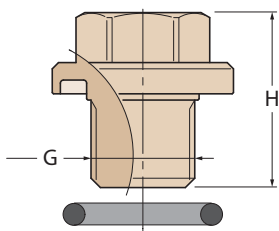
### KIT1281TN ■ ■

for Art. 1162 - 1163

H	19	25
G	1/4"	1/2"

Bronzo nichelato ■  
Nickel-plated bronze ■

## KIT1281T



**Tappo scarico per filtro  
con O-ring in neoprene**  
Strainer drain plug with neoprene o-ring



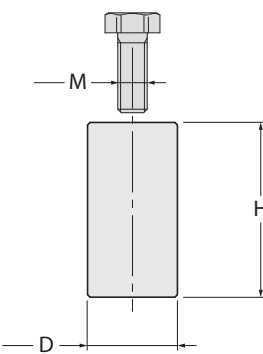
### KIT1281T ■ ■ ■ ■ ■ ■ ■

for Art. 1281

H	19	19	25	32	32	32	39
G	1/4"	1/4"	1/2"	1"	1"	1"	2"
Size - DN	65	80	100	125	150	200	250

Bronzo ■  
Bronze ■

## KITZICIL



**Zinco con vite per cestelli**  
Anode with screw for impurity gatherers

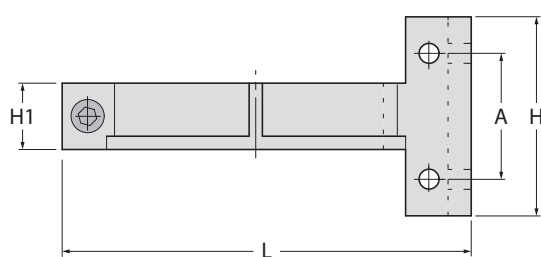


### KITZICIL ■

for Art. 1281 - 1283

M	6
H	27
D	18

Zinco ■  
Zinc ■



**Staffa in nylon per supporto filtro**  
Nylon holding bracket for water strainer

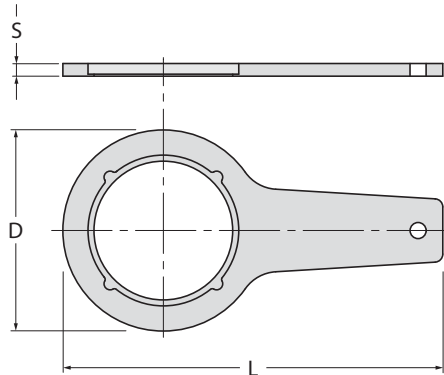


**ST1160** ■  
for Art. 1158 - 1160

H	60
L	124
H1	20
A	38
Size	-

Nylon ■  
Nylon ■

## CH1160



**Maniglia o chiave in nylon per filtro**  
Nylon handle or key for water strainer



**CH1160** ■  
for Art. 1158 - 1160

S	6
L	190
D	100
Size	-

Nylon ■  
Nylon ■



---

**nautica**  
marine equipment

---

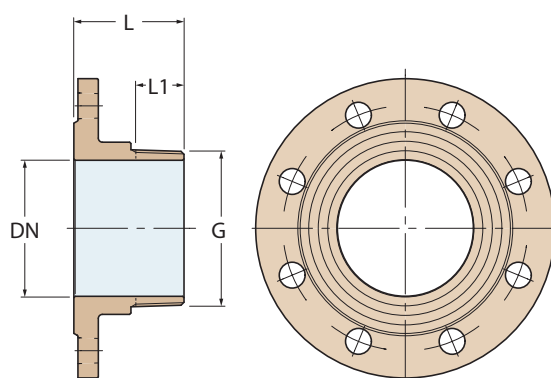
# flange flanges

A4



# flange flanges

**1340**



**Flangia PN6 / PN16 con filetto maschio**  
PN6 / PN16 flange with male thread



Tabella flange a pag. 182  
Flange table on page 182

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1340</b>	■	■	■	■	■	■	■	■	■
Weight (PN6) (gr)	730	1100	1270	1600	2160	3150	4220	5590	6680
Weight (PN16) (gr)	1060	1700	1910	2520	3400	3980	5240	6980	8530
<b>1340N</b>	■	■	■	■	■	■	■	■	■
Weight (PN6) (gr)	700	1050	1205	1530	2050	2930	4020	5370	6380
Weight (PN16) (gr)	1015	1620	1820	2430	3300	3760	4960	6640	8250
<b>3340</b>	■	■	■	■	■	■	■	■	■
Weight (PN6) (gr)	220	330	380	480	650	945	1265	1680	2010
Weight (PN16) (gr)	320	510	575	755	1020	1195	1570	2095	2560
L (PN6)	49	55	56	59	66	71	78	86	88
L (PN16)	52	57	58	62	69	74	81	89	91
L1	20	22	23	26	30	33	39	44	44
DN	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>	<b>65</b>	<b>80</b>	<b>100</b>	<b>125</b>	<b>150</b>
G	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"	6"

Bronzo ■  
Bronze ■

**1340N**



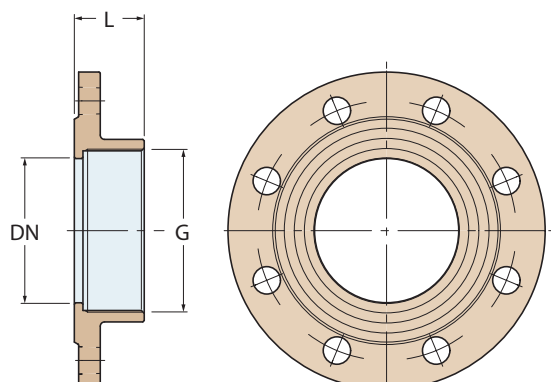
Ottone nichelato ■  
Nickel-plated brass ■

**3340**



Alluminio anodizzato nero ■  
Black anodized aluminium ■

**1350**



**Flangia PN6 / PN16 con filetto femmina**  
PN6 / PN16 flange with female thread



Tabella flange a pag. 182  
Flange table on page 182

FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

<b>1350</b>	■	■	■	■	■	■	■	■	■	
Weight (PN6) (gr)	640	970	1120	1390	1865	2600	3400	4700	5210	-
Weight (PN16) (gr)	1100	1530	1700	2320	3100	3450	4400	5900	7200	9800
<b>1350N</b>	■	■	■	■	■	■	■	■	■	
Weight (PN6) (gr)	610	920	1060	1320	1755	2380	3200	4520	4910	-
Weight (PN16) (gr)	1050	1450	1610	2230	3000	3230	4120	5560	6920	9800
<b>3350</b>	■	■	■	■	■	■	■	■	■	
Weight (PN6) (gr)	190	290	340	420	560	780	1020	1410	1565	-
Weight (PN16) (gr)	330	460	510	700	930	1035	1320	1770	2160	2940
L	27	29	29	34	38	42	49	52	53	54
DN	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>	<b>65</b>	<b>80</b>	<b>100</b>	<b>125</b>	<b>150</b>	<b>200</b>
G	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"	6"	M216x3.5

Bronzo ■  
Bronze ■

**1350N**



Ottone nichelato ■  
Nickel-plated brass ■

**3350**

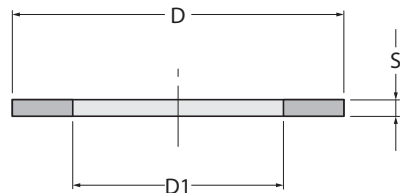


Alluminio anodizzato nero ■  
Black anodized aluminium ■

# ricambi spare parts

GF

**Guarnizione piana in neoprene  
per flangia**  
Neoprene gasket for flanges



A4

**GF**

for Art. 1340 - 1350 - 1340N - 1350N - 3340 - 3350

D (PN6)	55	65	75	85	105	120	140	170	195	-
D (PN16)	65	75	80	95	115	130	155	180	210	260
D1	30	35	45	55	70	85	105	130	155	205
S	3	3	3	3	3	3	4	4	4	4
<b>Size - DN</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>	<b>65</b>	<b>80</b>	<b>100</b>	<b>125</b>	<b>150</b>	<b>200</b>

Neoprene  
Neoprene



---

**nautica**  
marine equipment

---

# sfiati e ombrinali vents and scuppers

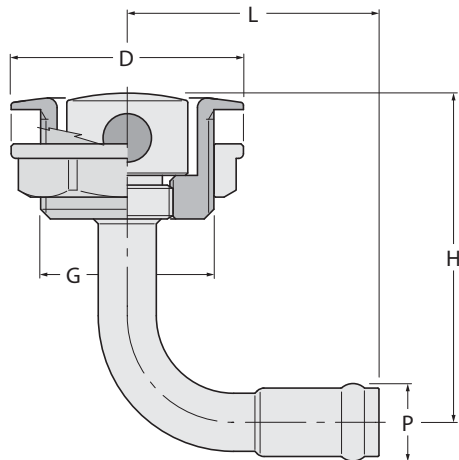
A5



# sfiati e ombrinali vents and scuppers

1186

**Sfiato portagomma curvo a scomparsa**  
Hiding vent with hose connection bent



1186 ■

Weight (gr) 225

L 52

D 48

H 68

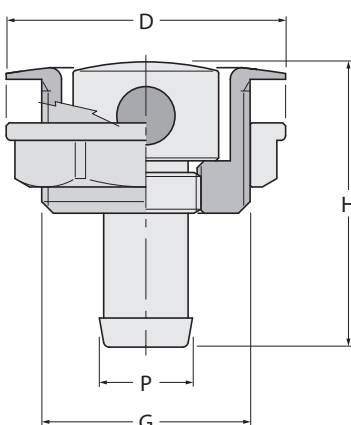
P 16

G ø35x16

Ottone cromato ■  
Chromium-plated brass ■

1187

**Sfiato portagomma diritto a scomparsa**  
Hiding vent with hose connection - straight



1187 ■ ■

Weight (gr) 210 320

D 48 54

H 49 59

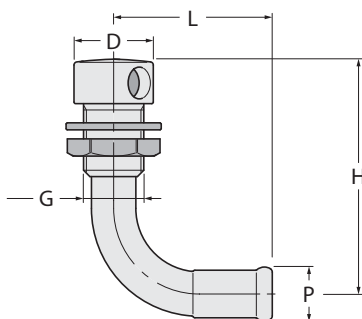
P 16 20

G ø35x16 1"1/4x20

Ottone cromato ■  
Chromium-plated brass ■

# sfiati e ombrinali vents and scuppers

**1188D**



**Sfiato con portagomma curvo destro**  
90° gas tank vent with hose connection.  
right side



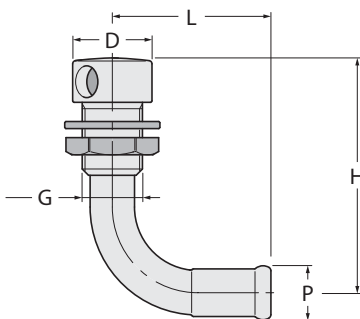
Ottone cromato ■  
Chromium-plated brass ■

**1188DL**

Ottone lucido ■  
Polished brass ■

A5

**1188S**



**Sfiato con portagomma curvo sinistro**  
90° gas tank vent with hose connection.  
left side

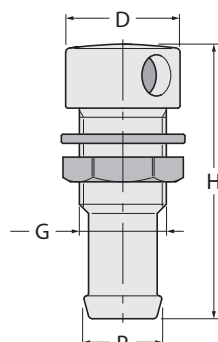


Ottone cromato ■  
Chromium-plated brass ■

**1188SL**

Ottone lucido ■  
Polished brass ■

**1190**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**Sfiato diritto**  
Straight gas tank vent



Ottone cromato ■  
Chromium-plated brass ■

**1190L**

Ottone lucido ■  
Polished brass ■

**1188D** ■

**1188DL** ■

Weight (gr) 97

L 52

D 25

H 77

P 17

G 19x19F

Size ø19x16

**1188S** ■

**1188SL** ■

Weight (gr) 97

L 52

D 25

H 77

P 17

G 19x19F

Size ø19x16

**1190** ■ ■

**1190L** ■ ■

Weight (gr) 85

205

H 60

70

D 25

32

P 16

20

G 19x19F

3/4"

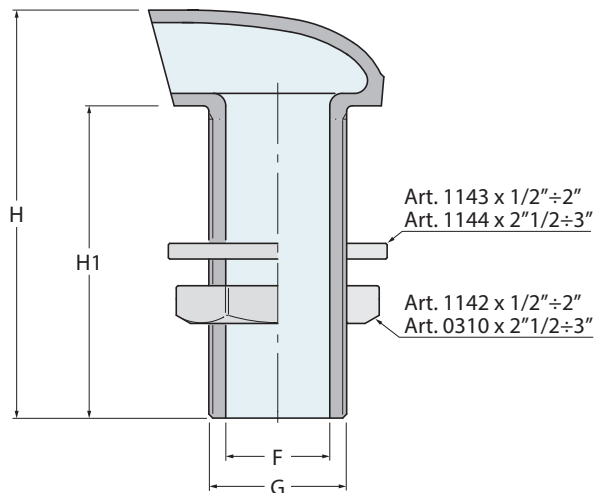
Size ø19x16

3/4"x20

# sfiati e ombrinali vents and scuppers

**1193**

**Ombrinale serie "spazio"**  
Scupper "space" series



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1193 ■■■■■■■■■■

1192 ■■■■■■■■■■

Weight (gr) 160 230 375 550 705 1000 1980 2650

H 83 88 98 106 116 124 140 166

H1 65 68 75 80 85 90 100 120

F 15 19 25 33 39 50 65 78

G 1/2" 3/4" 1" 1"1/4" 1"1/2" 2" 2"1/2" 3"

Ottone cromato ■  
Chromium-plated brass

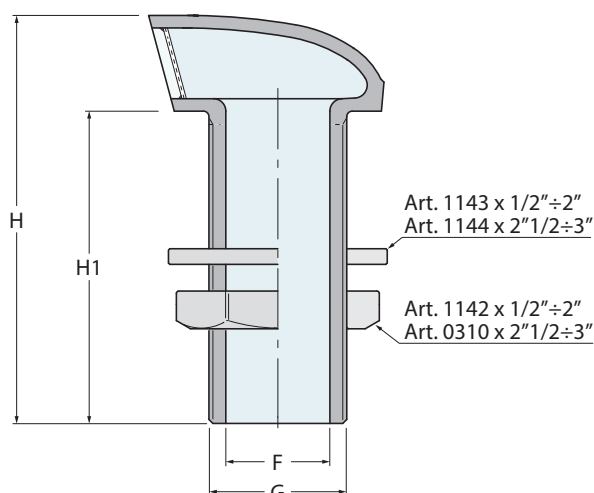
**1192**



Ottone sabbiato ■  
Yellow brass

**1194**

**Bocchetta sfiato con retina inox**  
Vent with stainless steel flame protection net



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1194 ■■■■■■■■■■

Weight (gr) 165 235 380 560 715 1015

H 83 88 98 106 116 124

H1 65 68 75 80 85 90

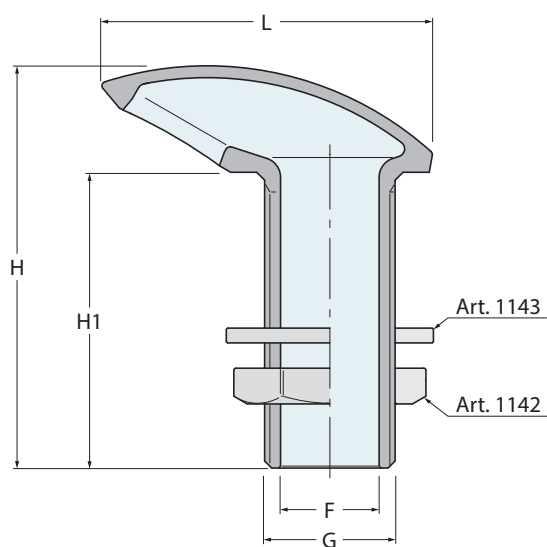
F 15 19 25 33 39 50

G 1/2" 3/4" 1" 1"1/4" 1"1/2" 2"

Ottone cromato ■  
Chromium-plated brass

# sfiati e ombrinali vents and scuppers

**1198**



**Ombrinale serie "arrow"**  
Air vent "arrow" series



**A5**

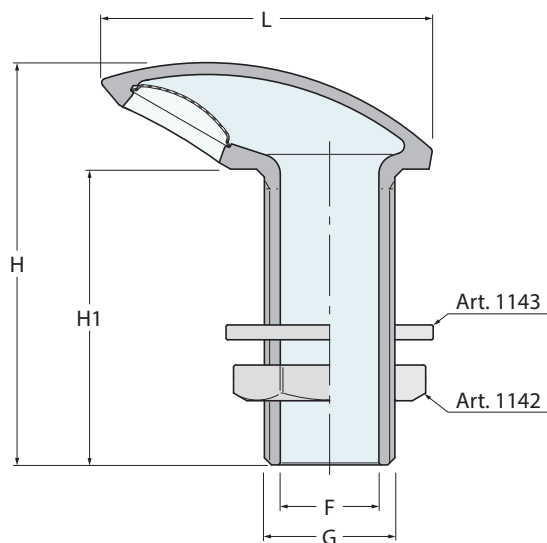
<b>1198</b>	■ ■ ■ ■ ■ ■
<b>1197</b>	■ ■ ■ ■ ■ ■
Weight (gr)	200 295 425 625 845 1270
H	85 93 102 111 119 130
H1	65 70 75 80 85 90
L	61 71 84 101 112 135
F	15 20 25 33 38 49
<b>G</b>	<b>1/2"</b> <b>3/4"</b> <b>1"</b> <b>1"1/4</b> <b>1"1/2</b> <b>2"</b>

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

Ottone cromato ■  
Chromium-plated brass ■

**1197**   
Ottone sabbiano ■  
Yellow brass ■

**1199**



**Ombrinale serie "arrow" con filtro**  
Air vent "arrow" series with flame  
protection net



<b>1199</b>	■ ■ ■ ■ ■ ■
Weight (gr)	200 295 425 625 845 1270
H	85 93 102 111 119 130
H1	65 70 75 80 85 90
L	61 71 84 101 112 135
F	15 20 25 33 38 49
<b>G</b>	<b>1/2"</b> <b>3/4"</b> <b>1"</b> <b>1"1/4</b> <b>1"1/2</b> <b>2"</b>

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

Ottone cromato ■  
Chromium-plated brass ■



---

**nautica**  
marine equipment

---

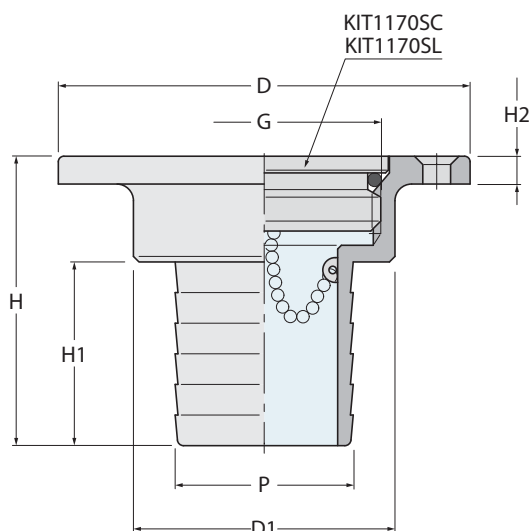
# tappi imbarco e tappi scarico deck fillers and pump-out



A6

# tappi imbarco e tappi scarico deck fillers and pump-out

**1171C**



**Tappo imbarco a filo "FUEL" con portagomma**  
"FUEL" deck filler with hose connector



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1171C** ■ ■ ■

**1171L** ■ ■ ■

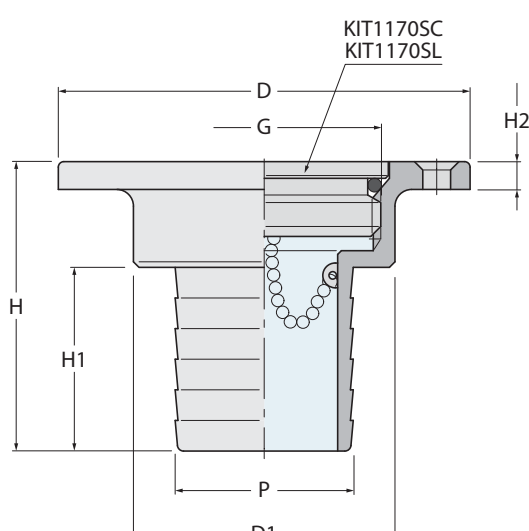
Weight (gr)	430	455	540
H	65	65	65
H1	45	45	46
H2	5	5	5
D1	54	54	54
D	83	83	83
P	38	40	50
G	1"1/2	1"1/2	1"1/2

Ottone cromato ■  
Chromium-plated brass ■

**1171L**

Ottone lucido ■  
Polished brass ■

**1172C**



**Tappo imbarco a filo "WATER" con portagomma**  
"WATER" deck filler with hose connector



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1172C** ■ ■ ■

**1172L** ■ ■ ■

Weight (gr)	430	455	540
H	65	65	65
H1	45	45	46
H2	5	5	5
D1	54	54	54
D	83	83	83
P	38	40	50
G	1"1/2	1"1/2	1"1/2

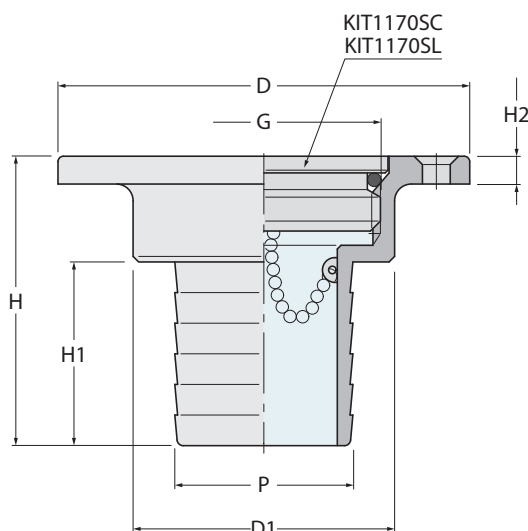
Ottone cromato ■  
Chromium-plated brass ■

**1172L**

Ottone lucido ■  
Polished brass ■

# tappi imbarco e tappi scarico deck fillers and pump-out

**1174C**



**Tappo imbarco a filo "WASTE" con portagomma**  
"WASTE" deck filler with hose connector



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1174C** ■ ■ ■

**1174L** ■ ■ ■

	Weight (gr)	430	455	540
H	65	65	65	
H1	45	45	46	
H2	5	5	5	
D1	54	54	54	
D	83	83	83	
P	38	40	50	
G	1"1/2	1"1/2	1"1/2	

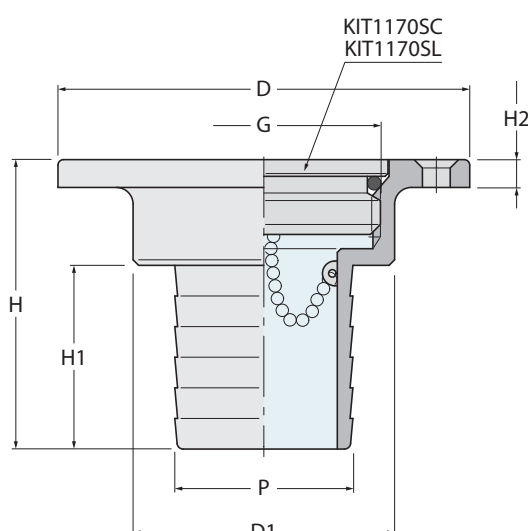
Ottone cromato ■  
Chromium-plated brass ■

**1174L** ■ ■ ■

Ottone lucido ■  
Polished brass ■

A6

**1177C**



**Tappo imbarco a filo "DIESEL" con portagomma**  
"DIESEL" deck filler with hose connector



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1177C** ■ ■ ■

**1177L** ■ ■ ■

	Weight (gr)	430	455	540
H	65	65	65	
H1	45	45	46	
H2	5	5	5	
D1	54	54	54	
D	83	83	83	
P	38	40	50	
G	1"1/2	1"1/2	1"1/2	

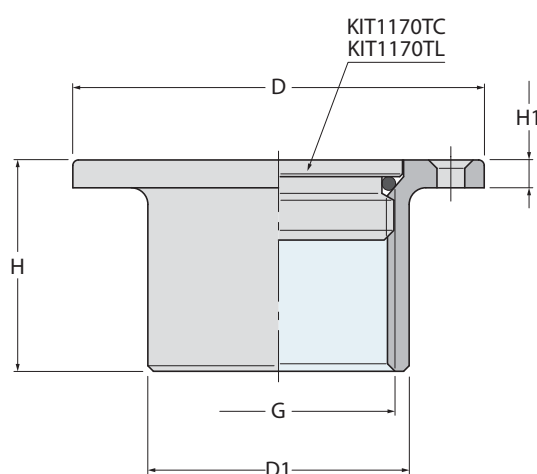
Ottone cromato ■  
Chromium-plated brass ■

**1177L** ■ ■ ■

Ottone lucido ■  
Polished brass ■

# tappi imbarco e tappi scarico deck fillers and pump-out

**1173C**



**tappo imbarco a filo "FUEL"**  
"FUEL" deck filler



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1173C** ■ ■

**1173L** ■ ■

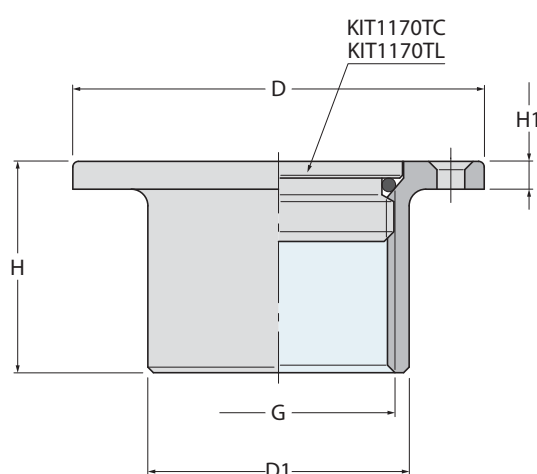
Weight (gr)	330	440
H	48	48
H1	5	5
D1	47	54
D	74	83
<b>G</b>	<b>1"1/4</b>	<b>1"1/2</b>

Ottone cromato ■  
Chromium-plated brass ■

**1173L**

Ottone lucido ■  
Polished brass ■

**1176C**



**tappo imbarco a filo "WATER"**  
"WATER" deck filler



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1176C** ■ ■

**1176L** ■ ■

Weight (gr)	330	440
H	48	48
H1	5	5
D1	47	54
D	74	83
<b>G</b>	<b>1"1/4</b>	<b>1"1/2</b>

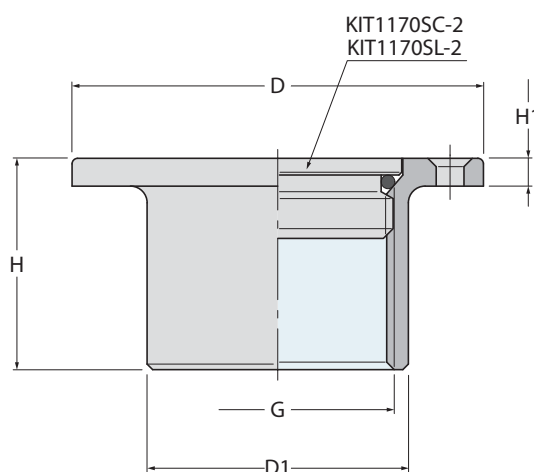
Ottone cromato ■  
Chromium-plated brass ■

**1176L**

Ottone lucido ■  
Polished brass ■

# tappi imbarco e tappi scarico deck fillers and pump-out

**1178C**



**tappo imbarco a filo "FUEL"**  
"FUEL" deck filler



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1178C** ■

**1178L** ■■

Weight (gr)	440
H	48
H1	5
D	83
D1	54
<b>G</b>	<b>1"1/2</b>

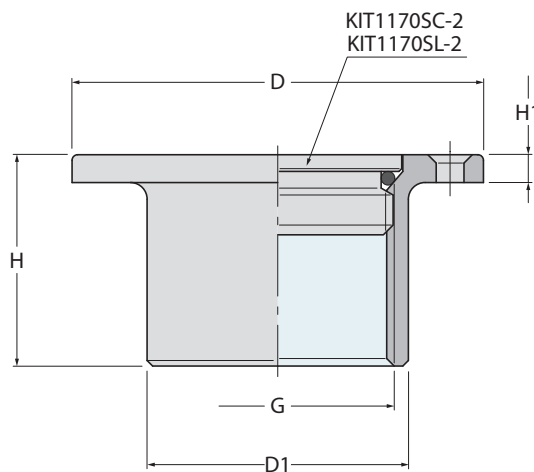
Ottone cromato ■  
Chromium-plated brass ■

**1178L**

Ottone lucido ■■  
Polished brass ■■

**A6**

**1179C**



**tappo imbarco a filo "WATER"**  
"WATER" deck filler



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1179C** ■

**1179L** ■■

Weight (gr)	440
H	48
H1	5
D	83
D1	54
<b>G</b>	<b>1"1/2</b>

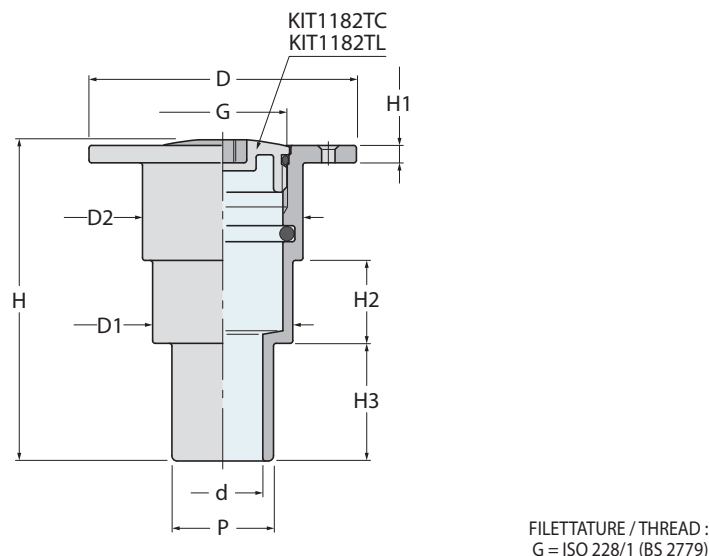
Ottone cromato ■  
Chromium-plated brass ■

**1179L**

Ottone lucido ■■  
Polished brass ■■

# tappi imbarco e tappi scarico deck fillers and pump-out

**1182C**



Pump out  
Pump out



Ottone cromato ■  
Chromium-plated brass ■

**1182C** ■  
**1182L** ■

Weight (gr) 1040

H 120

H1 6

H2 31

H3 44

D 100

D1 51

D2 60

d 30

P 38

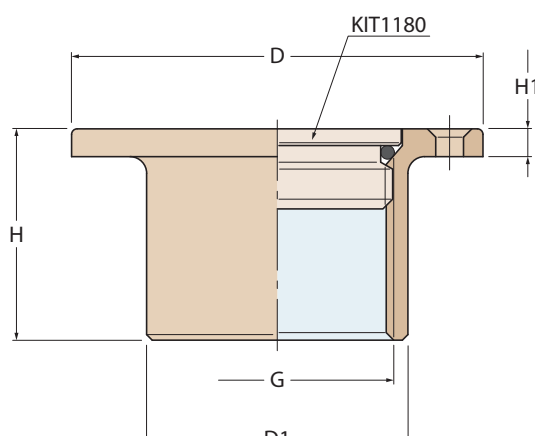
**G** 1"1/2

**1182L**

Ottone lucido ■  
Polished brass ■

**1180**

Tappo imbarco  
Deck filler



**1180** ■ ■ ■ ■ ■ ■ ■ ■

Weight (gr) 340 525 550 990 1315 1800 2700

H 38 43 43 45 51 52 57

H1 5 5.5 5.5 6 6.5 6.5 7

D 71 79 87 106 131 146 174

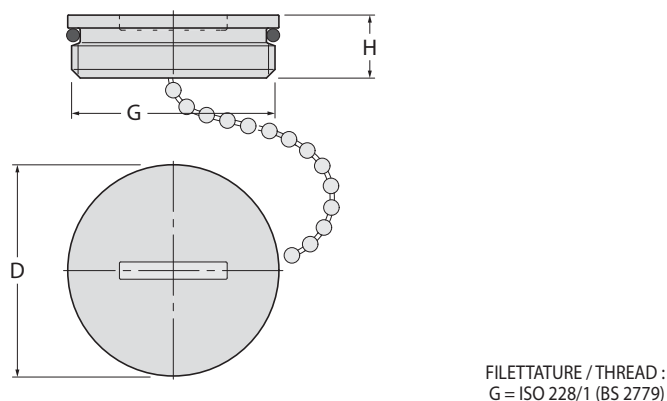
D1 42 50 55 69 83 100 114

**G** 1" 1"1/4" 1"1/2" 2" 2"1/2" 3" 3"1/2"

Bronzo ■  
Bronze ■

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

## KIT1170SC



**Kit tappo M con o-ring, catenella e vite**  
Spare plug with o-ring, chain and screw



Ottone cromato ■  
Chromium-plated brass

**KIT1170SC** ■  
for Art. 1171C - 1172C - 1174C - 1177C

**KIT1170SL** ■  
for Art. 1171L - 1172L - 1174L - 1177L

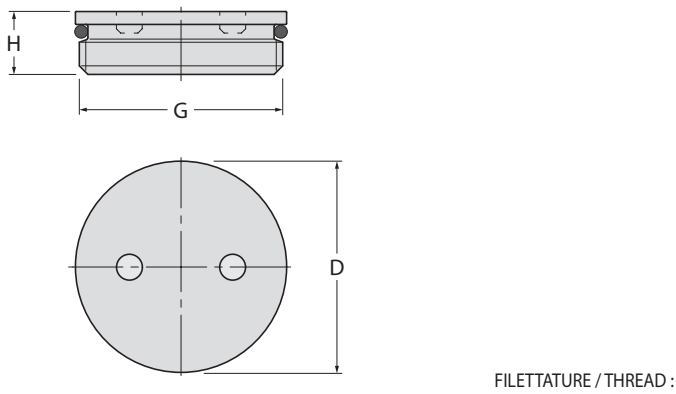
D	49
H	15
G	1"1/2

## KIT1170SL

Ottone lucido ■  
Polished brass

## KIT1170TC

**Kit tappo M con o-ring**  
Spare plug M with o-ring



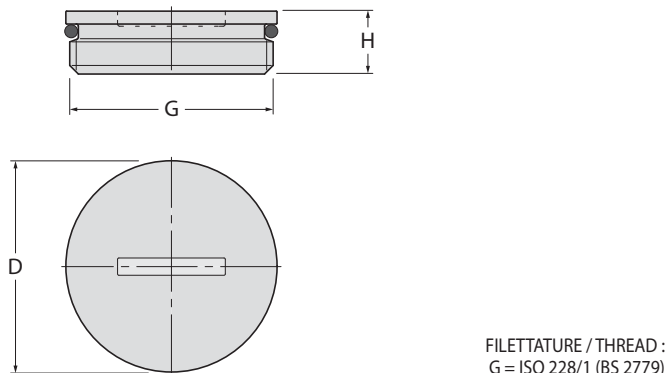
Ottone cromato ■  
Chromium-plated brass

**KIT1170TC** ■  
for Art. 1173C - 1176C

D	49
H	15
G	1"1/2

## KIT1170SC-2

**Kit tappo M con o-ring**  
Spare plug M with o-ring



Ottone cromato ■  
Chromium-plated brass

**KIT1170SC-2** ■  
for Art. 1178C - 1179C

**KIT1170SL-2** ■  
for Art. 1178L - 1179L

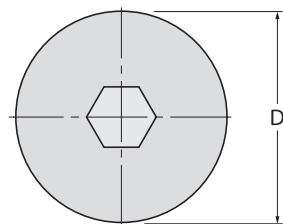
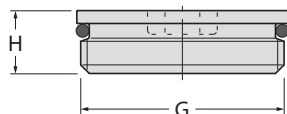
D	49
H	15
G	1"1/2

## KIT1170SL-2

Ottone lucido ■  
Polished brass

A6

## KIT1182TC



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**Kit tappo M con o-ring**  
Spare plug M with o-ring



### KIT1182TC ■

for Art. 1182C

### KIT1182TL ■

for Art. 1182L

D	49
H	15
G	1"1/2

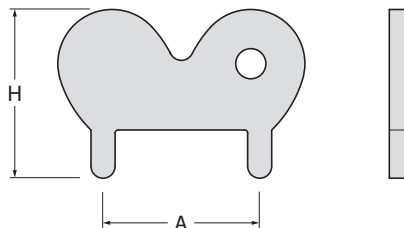
Ottone cromato ■  
Chromium-plated brass

## KIT1182TL

Ottone lucido ■  
Polished brass

## CH1170

**Chiave stampata per tappo imbarco**  
Stamped key for deck filler



### CH1170 ■

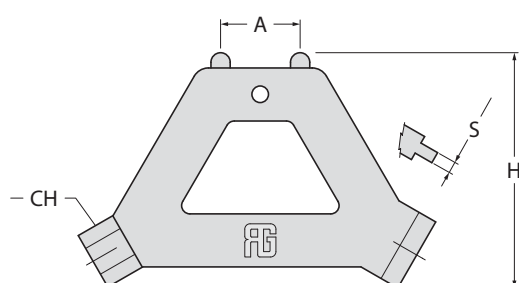
for Art. 1173 - 1176

H	28
A	25

Ottone nichelato ■  
Nickel-plated brass

## CH1182

**Chiave multipla per:**  
**"pump out" e tappi imbarco**  
Universal key for:  
"pump out" and deck fillers

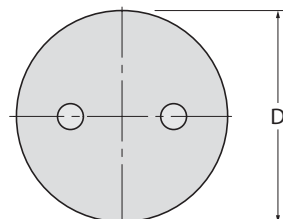
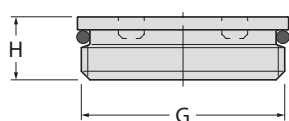


### CH1182 ■

for Art. 1171 - 1172 - 1174 - 1177 - 1178 - 1179 - 1182

A	25
H	71
S	3.5
CH	16

ABS ■  
ABS



**Tappo M e o-ring per tappo imbarco**  
Set comprising plug and o-ring for deck filler



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**KIT1180** ■ ■ ■ ■ ■ ■ ■

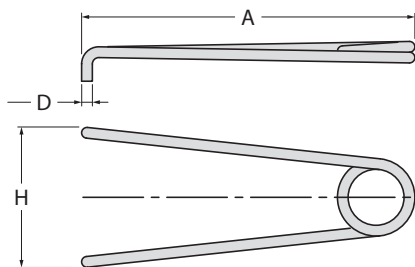
for Art. 1180

D	36	45	54	70	85	94	110
H	16	22	20	24	25	25	26
G	1"	1"1/4	1"1/2	2"	2"1/2	3"	3"1/2

Bronzo  
Bronze ■

## CH1180

**Chiave a molla per tappo imbarco**  
Spring key for deck filler



**CH1180** ■ ■ ■ ■ ■

for Art. 1180

D	5	5	5	5	5
L	155	155	184	184	184
A	60	60	110	110	110
G	1"1/2	2"	2"1/2	3"	3"1/2

Acciaio  
Steel ■

A6



---

**nautica**  
marine equipment

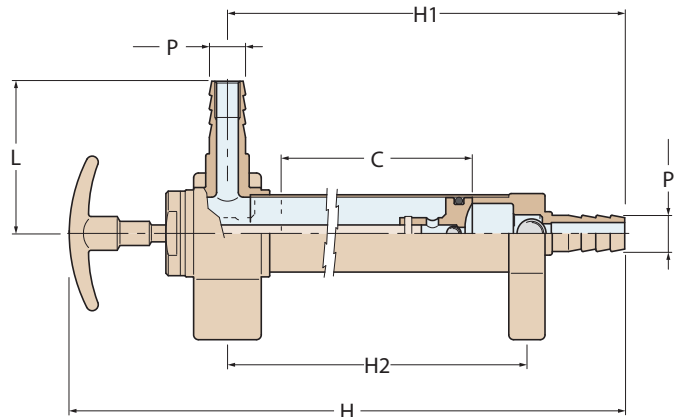
---

# accessori accessories



A7

**Pompa ricambio olio serie normale**  
Sump-oil change pump normal series

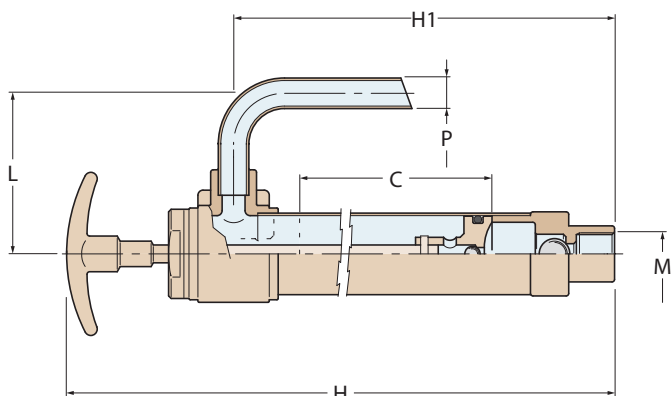


1126 ■ ■

Weight (gr)	450	785
L	38	66
P	13	15
C	125	190
H2	165	230
H1	194	273
H	255	335
Ref.	3/4"	1"

Ottone sabbiato ■  
Yellow brass ■

**Pompa ricambio olio serie "export"**  
Sump-oil change pump "export" series

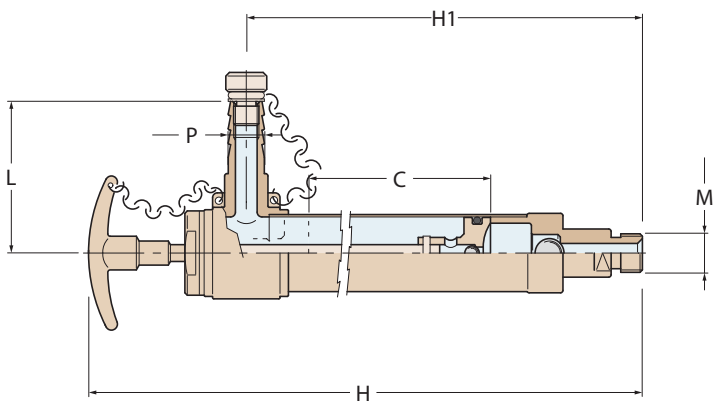


1128 ■ ■

Weight (gr)	700	695
L	70	70
P	12	12
C	140	140
H	270	270
H1	205	205
M	14x1.5	16x1.5

Ottone sabbiato ■  
Yellow brass ■

**Pompa ricambio olio serie "extra"**  
Sump-oil change pump "extra" series



1129 ■

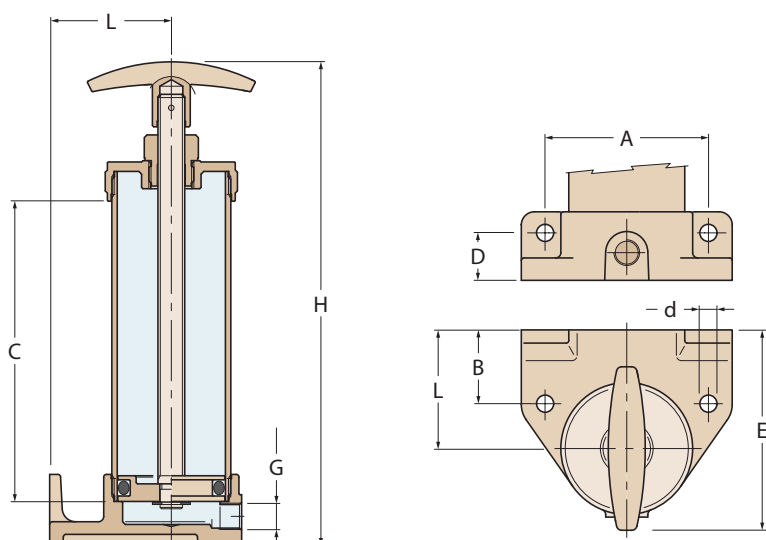
Weight (gr)	810
L	64
P	16
C	190
H1	275
H	340
M	16x1.5

Ottone sabbiano ■  
Yellow brass ■

A7

1300

**Ingrassatore**  
Greaser

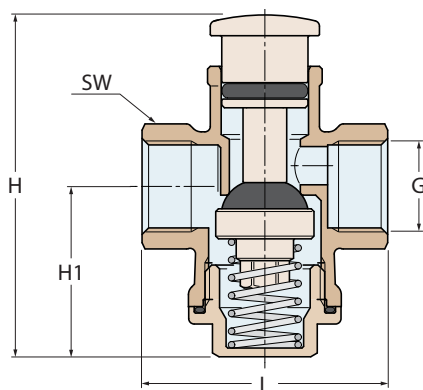


1300 ■

Weight (gr)	870
d	6.5
A	62
B	28
D	17
L	45
C	110
H	178 - 288
G	1/8"



Ottone sabbiano ■  
Yellow brass ■



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

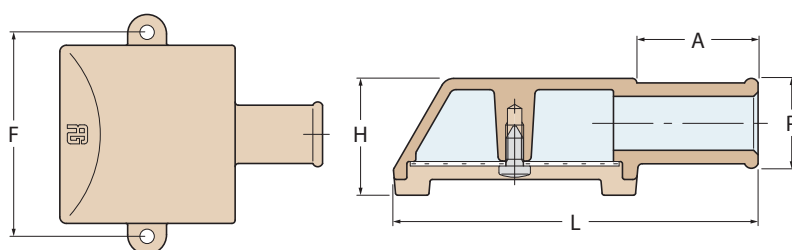
**1130**

Weight (gr)	175
SW	21
H	63
H1	31
L	45
G	3/8"

**Rubinetto a pulsante**  
Pushbutton cock



Ottone sabbiato ■  
Yellow brass ■



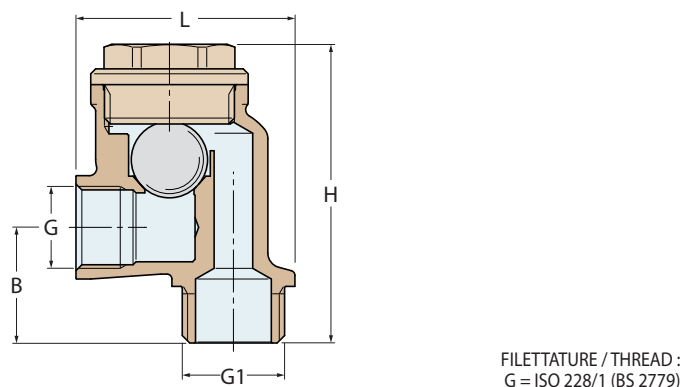
**1200**

Weight (gr)	170	400
F	64	89
L	82	110
H	25	30
A	27	30
P	<b>20</b>	25

**Succhieruola di sentina con filtro inox**  
Bilge strum box with stainless steel gauze



Ottone sabbiato ■  
Yellow brass ■



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1250**

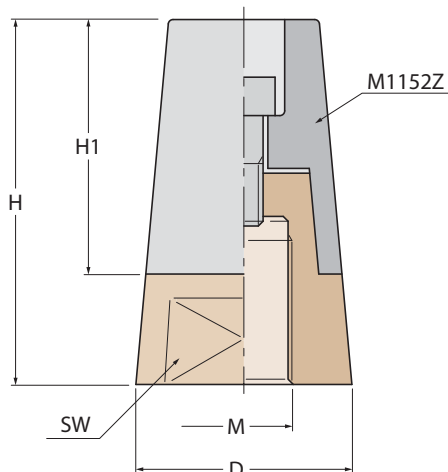
Weight (gr)	180
B	24
L	45
H	61
G	3/8"
<b>G1</b>	1/2"

**Valvola Siphonbreak**  
Siphonbreak valve



Ottone nichelato ■  
Nickel-plated brass ■

## Ogiva per asse con zinco intercambiabile



<b>1152</b>	■	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	275	265	265	570	545	565	720	720	850	870	1500	1500	2080
SW	29	29	29	31	31	31	35	35	40	40	49	49	54
D	36	36	36	45	45	45	49	49	55	55	65	65	73
H	57	57	57	75	75	75	85	85	90	90	103	102	113
H1	39	39	39	53	53	53	62	62	65	65	75	75	85
<b>M</b>	<b>14x1.5</b>	<b>16x1.5</b>	<b>16x2</b>	<b>18x1.5</b>	<b>20x1.5</b>	<b>3/4" W</b>	<b>22x1.5</b>	<b>1" W</b>	<b>24x2</b>	<b>26x2</b>	<b>30x2</b>	<b>33x2</b>	<b>36x3</b>

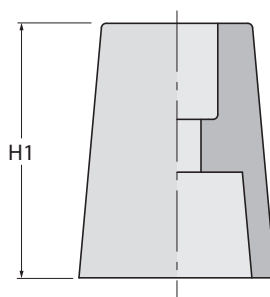
Ottone sabbiato  
Yellow brass

A7

# ricambi spare parts

M1152Z

## Ricambio ogiva - zinco



<b>M115Z</b>	■	■	■	■	■	■	■	■	■	■	■	■	■
for Art. 1152													
H1	36	36	53	53	53	62	62	65	65	75	75	85	
Size	14x1.5	16x1.5	18x1.5	20x1.5	3/4" W	22x1.5	1" W	24x2	26x2	30x2	33x2	36x3	

ZInco Zinc

---

raccorderia  
pipe fittings

---

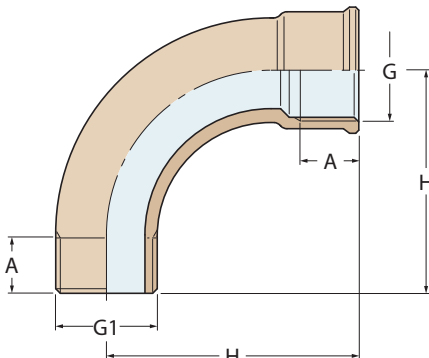
# ottone brass



B1

# raccorderia ottone pipe fittings brass

**0001**



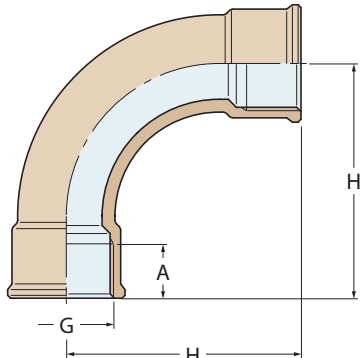
**Curva a 90° M-F**  
90° bend M-F



Ottone sabbato ■  
Yellow brass ■

<b>0001</b>	[Yellow]						
<b>0001N</b>	[Blue]						
Weight (gr)	75	115	205	370	610	790	1180
H	40	45	55	70	90	100	120
A	10	13	14.5	17	19	19	23.5
G - G1	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"

**0002**



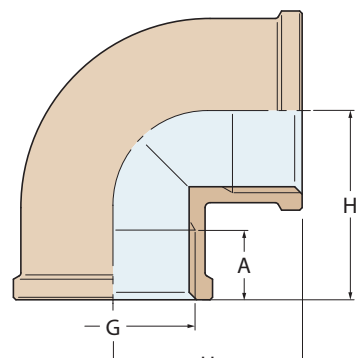
**Curva a 90° F-F**  
90° bend F-F



Ottone sabbato ■  
Yellow brass ■

<b>0002</b>	[Yellow]						
<b>0002N</b>	[Blue]						
Weight (gr)	80	130	215	380	630	800	1240
H	40	45	55	70	90	100	120
A	10	13	14.5	17	19	19	23.5
G	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"

**0090**



**Gomito a 90°F-F**  
90° elbow F-F



Ottone sabbato ■  
Yellow brass ■

<b>0090</b>	[Yellow]										
<b>0090C</b>	[Red]										
<b>0090N</b>	[Blue]										
Weight (gr)	30	45	50	90	120	225	290	325	550	950	1400
H	20	22	23	28	33	39	43	46	56	63	74
A	10	11	12	14	15	18	21	21	26	23	24
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"
											4"
											5"

**0090C**



Ottone cromato ■  
Chromium-plated brass ■

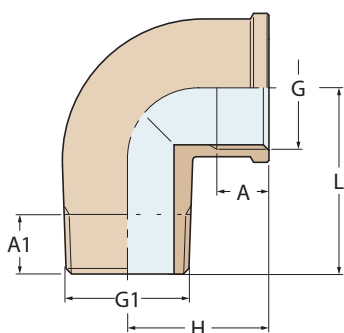
**0090N**



Ottone nichelato ■  
Nickel-plated brass ■

# raccorderia ottone pipe fittings brass

**0092**



FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)  
G1 = ISO 228/1 (BS 2779)

0092	■	■	■	■	■	■	■	■	■	■	■	■	
0092C	■	■	■	■	■	■	■	■	■	■	■	■	
0092N	■	■	■	■	■	■	■	■	■	■	■	■	
Weight (gr)	25	45	55	90	140	260	325	425	625	1000	1400	2550	4000
L	23	28	29	36	40	48	51	55	66	78	84	117	134
H	20	22	23	29	32	38	43	46	56	65	74	91	111
A1	8	11	11	13	15	18	22	22	23	26	24	26	40
A	10	11	12	14	15	18	21	21	23	26	24	27	32
G - G1	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"	5"

**Gomito a 90° M-F**  
90° elbow M-F



Ottone sabbatiato  
Yellow brass ■

**0092C**



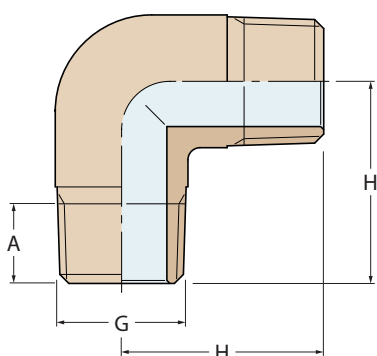
Ottone cromato  
Chromium-plated brass ■

**0092N**



Ottone nichelato  
Nickel-plated brass ■

**0094**



FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

0094	■
Weight (gr)	90
H	33.5
A	13
G	1/2"

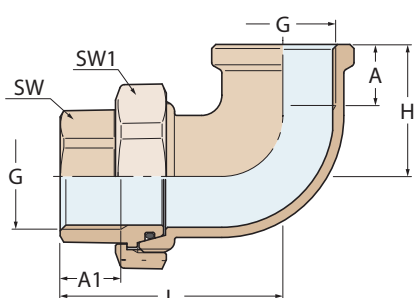
**Gomito M-M a 90°**  
90° elbow M-M



Ottone sabbatiato  
Yellow brass ■

**B1**

**0096**



\* Senza O-ring  
Without O-ring

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

0096	■	■	■	■	■	■	■
0096N	■	■	■	■	■	■	■
Weight (gr)	160	250	360	490	765	880	1335
SW1	35	42	48	56	65	71	87
SW	22	26	32	38	46	53	66
L	45	56	60	68	80	83	93
H	22	28	33	39	44	46	55
A1	12	14	15	18	21	21	24
A	12	14	15	18	21	21	23
G	*3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"

**Bocchettone a 90° F-F sede conica**  
con O-ring

90° union F-F tapered seat with O-ring



Ottone sabbatiato  
Yellow brass ■

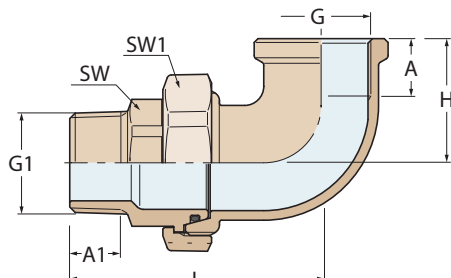
**0096N**



Ottone nichelato  
Nickel-plated brass ■

# raccorderia ottone pipe fittings brass

**0098**



\* Senza O-ring  
Without O-ring

FILETTATURE / THREAD:  
G = ISO 228/1 (BS 2779)  
G1 = EN 10226/1 (BS 21)

<b>0098</b>	[Yellow]						
<b>0098N</b>	[Blue]						
Weight (gr)	175	270	395	530	900	990	1500
SW1	35	42	48	56	65	71	87
SW	22	26	32	38	47	53	65
L	58	72	79	90	105	108	120
H	22	28	33	39	44	46	55
A1	13	16	19	20	24	25	27
A	12	14	15	18	21	21	23
G - G1	*3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

**Bocchettone a 90° M-F sede conica con O-ring**

90° union M-F tapered seat with O-ring



Ottone sabbioso [Yellow]  
Yellow brass

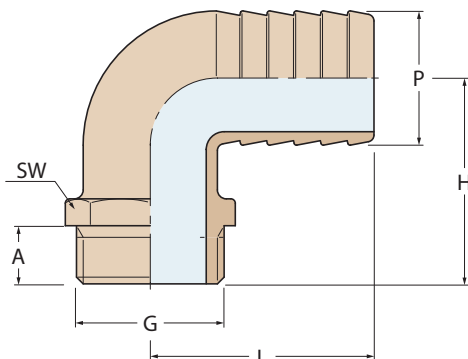
**0098N**

Ottone nichelato [Blue]  
Nickel-plated brass

**0110**

**Portagomma M a 90°**  
90° hose connector M

**Omologato RINA**  
RINA validated



FILETTATURE / THREAD:  
G = ISO 228/1 (BS 2779)

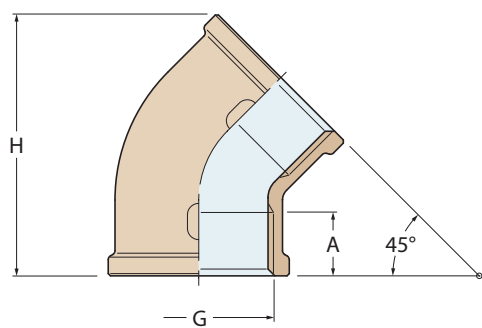
<b>0110</b>	[Yellow]										
Weight (gr)	45	45	45	45	45	50	85	90	90	80	83
SW	16	16	16	16	16	19	23	23	23	23	23
L	40	40	40	40	40	38	41	40	41	41	41
H	25	25	25	25	25	30	32	32	32	32	32
A	9	9	9	9	9	10	13	12	13	12	12
P	8	10	12	10	12	15	10	12	16	19	20
G	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"	1/2"	1/2"	1/2"	1/2"	1/2"

<b>0110</b>	[Yellow]										
Weight (gr)	120	130	150	184	195	395	407	400	400	450	620
SW	30	30	36	36	36	45	45	53	53	53	65
L	50	50	53	53	53	65	65	65	70	75	
H	36	36	39	41	41	49	49	52	52	54	60
A	12	12	13	13	13	14	14	15	15	15	16.5
P	20	25	25	30	32	38	40	38	40	45	50
G	3/4"	3/4"	1"	1"	1"1/4	1"1/4	1"1/2	1"1/2	1"1/2	1"1/2	2"

Ottone sabbioso [Yellow]  
Yellow brass

# raccorderia ottone pipe fittings brass

**0120**



**Gomito a 45° F-F**  
45° elbow F-F



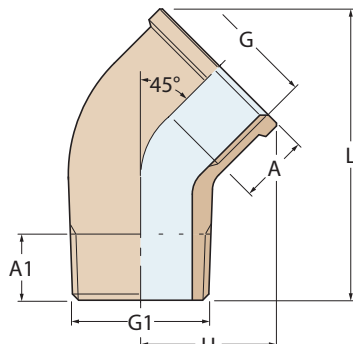
Ottone sabbato  
Yellow brass

**0120N**



Ottone nichelato  
Nickel-plated brass

**0121**



FILETTATURE / THREAD :  
G - G1 = EN 10226/1 (BS 21)

**Gomito a 45° M-F**  
45° elbow M-F



Ottone sabbato  
Yellow brass

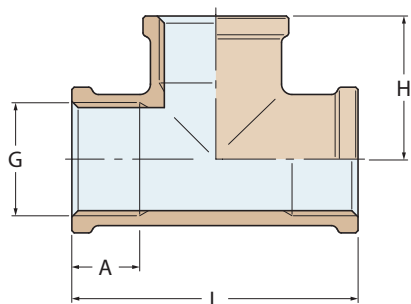
**0121N**



Ottone nichelato  
Nickel-plated brass

**B1**

**0130**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**Raccordo a "T" F-F-F**  
Equal "T" F-F-F



Ottone sabbato  
Yellow brass

**0130C**



Ottone cromato  
Chromium-plated brass

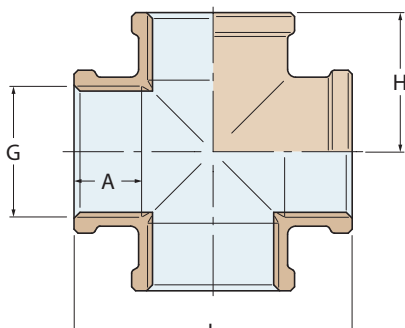
**0130N**



Ottone nichelato  
Nickel-plated brass

# raccorderia ottone pipe fittings brass

0180



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>0180</b>	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
<b>0180C</b>	Red	Red	Red	Red			
<b>0180N</b>	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan
<b>Weight (gr)</b>	80	125	190	235	435	533	885
L	44	50	60	70	85	94	114
H	22	25	30	35	42	47	57
A	12	13	16	18	21	22	25
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

Ottone sabbiato  
Yellow brass



**Crociata a 4 vie**

## Cross-shaped female fitting

0180C



Ottone cromato  
Chromium plated brass

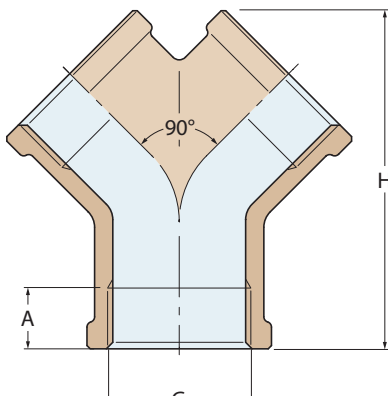
0180N



Ottone nichelato ■  
Nickel-plated brass

Ottone nichelato ■  
Nickel-plated brass

0220



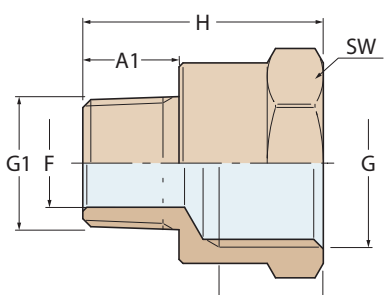
FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>0220</b>	■	■	■	■	■	■
Weight (gr)	66	115	145	220	375	475
H	47	54	64	73	91	98
A	12	15	16	19	21	21
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2



Ottone sabbiato  
Yellow brass

0246



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)  
G1 = EN 10226/1 (BS 21)

<b>0246</b>	■	■	■	■	■	■	■	■	■	■	■	■	■
<b>0246C</b>	■	■	■	■		■		■					
Weight (gr)	15	20	38	40	49	50	60	85	90	140	150	205	300
SW	16	20	25	25	30	30	30	38	38	47	47	53	66
F	6	9	9	12	9	12	15	15	20	20	26	34	40
H	20.5	24.5	28	28.5	30	30.5	34	37	38.5	41.5	44	46.5	55
A1	7.5	11	11	11.5	11	11.5	15	15	16.5	16.5	19	21.5	21.5
A	9.5	10	13	13	15	14.5	14.5	17	17	19	19	19	23.5
<b>G1</b>	<b>1/8"</b>	<b>1/4"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>
<b>G</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>3/4"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>



Ottone sabbiato  
Yellow brass

0246C

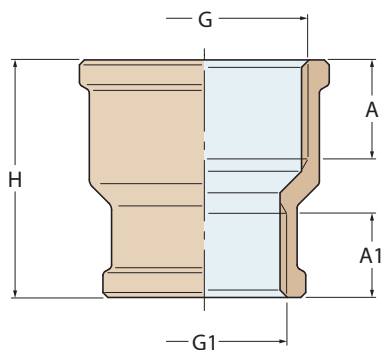


Ottone cromato

Ottone cromato

# raccorderia ottone pipe fittings brass

**0240**



FILETTATURE / THREAD :  
G - G1 = ISO 228/1 (BS 2779)

<b>0240</b>	[Yellow]								
<b>0240C</b>	[Red]								
<b>0240N</b>	[Blue]								
Weight (gr)	20	27	27	42	44	70	78	105	115
H	25	26	26	31	31	36	36	42	42
A1	10	10	11	11	12	13	13	15	16
A	11	12	12	12	12	15	15	19	19
G1	1/8"	1/8"	1/4"	1/4"	3/8"	3/8"	1/2"	1/2"	3/4"
G	1/4"	3/8"	3/8"	1/2"	1/2"	3/4"	3/4"	1"	1"

**Manicotto ridotto F-F**  
Reducing socket F-F



Ottone sabbioso [Yellow]  
Yellow brass

<b>0240</b>	[Yellow]								
<b>0240N</b>	[Blue]								
Weight (gr)	170	180	215	235	295	315	570		
H	48	48	53	53	54	54	65		
A1	18	19	19	22	20	20	25		
A	20	20	22	22	23	23	30		
G1	3/4"	1"	1"	1"1/4	1"1/4	1"1/2	2"		
G	1"1/4	1"1/4	1"1/2	1"1/2	2"	2"	2"1/2		

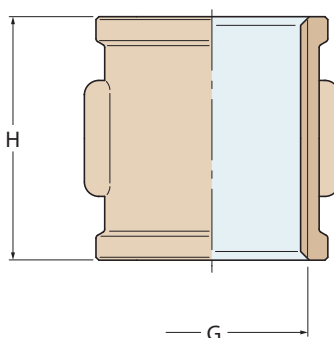
**0240C** Ottone cromato [Red]  
Chromium-plated brass

**0240N** Ottone nichelato [Blue]  
Nickel-plated brass

**0270**

**Manicotto femmina**  
Equal socket F

**B1**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>0270</b>	[Yellow]									
<b>0270C</b>	[Red]									
<b>0270N</b>	[Blue]									
Weight (gr)	20	25	40	63	83	140	200	250	395	540
H	18	28	32	32	36	43.5	47	52	65	63
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2
										3"
										4"



Ottone sabbioso [Yellow]  
Yellow brass

**0270C** Ottone cromato [Red]  
Chromium-plated brass

**0270N** Ottone nichelato [Blue]  
Nickel-plated brass

# raccorderia ottone pipe fittings brass

**0241**

Riduzione M-F  
Bushing M-F

Fig. 1

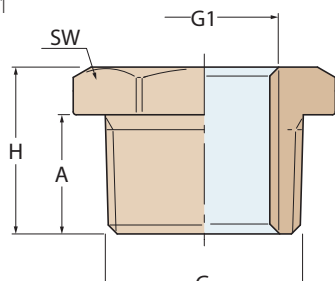
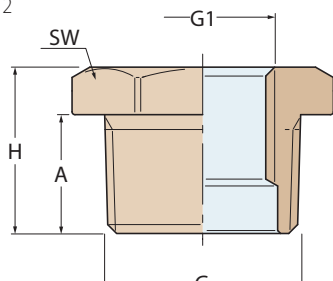


Fig. 2



FILETTATURE / THREAD:  
G - G1 = EN 10226/1 (BS 21)

<b>0241</b>	■	■	■	■	■	■	■	■	■	■
<b>0241C</b>	■	■	■	■	■	■	■	■	■	■
<b>0241N</b>	■	■	■	■	■	■	■	■	■	■
<b>Fig.</b>	1	2	1	2	2	1	2	2	2	1
Weight (gr)	10	20	15	37	35	25	65	60	50	40
SW	16	19	19	22	22	21	28	28	28	28
H	16	17.5	17.5	21	21	21	23	23	23	23
A	11	11.5	11.5	15	15	15	16.5	16.5	16.5	16.5
G1	1/8"	1/8"	1/4"	1/8"	1/4"	3/8"	1/8"	1/4"	3/8"	1/2"
G	1/4"	3/8"	3/8"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"

Ottone sabbiato  
Yellow brass

**0241C**



Ottone cromato  
Chromium-plated brass

**0241N**



Ottone nichelato  
Nickel-plated brass

<b>0241</b>	■	■	■	■	■	■	■	■	■	■
<b>0241C</b>	■	■	■	■	■	■	■	■	■	■
<b>0241N</b>	■	■	■	■	■	■	■	■	■	■
<b>Fig.</b>	2	2	2	1	2	2	2	2	2	2
Weight (gr)	115	105	95	75	225	215	200	180	140	295
SW	35	35	35	35	46	46	46	46	46	52
H	26	26	26	26	29.5	29.5	29.5	29.5	29.5	30.5
A	19	19	19	19	21.5	21.5	21.5	21.5	21.5	21.5
G1	1/4"	3/8"	1/2"	3/4"	1/4"	3/8"	1/2"	3/4"	1"	1/4"
G	1"	1"	1"	1"	1"1/4	1"1/4	1"1/4	1"1/4	1"1/2	1"1/2

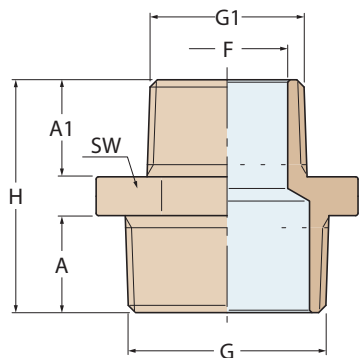
<b>0241</b>	■	■	■	■	■	■	■	■	■	■
<b>0241N</b>	■	■	■	■	■	■	■	■	■	■
<b>Fig.</b>	2	2	1	2	2	2	2	2	2	2
Weight (gr)	250	220	150	510	500	490	470	435	370	315
SW	52	52	52	65	65	65	65	65	65	80
H	30.5	30.5	30.5	35.5	35.5	35.5	35.5	35.5	35.5	37
A	21.5	21.5	21.5	25.5	25.5	25.5	25.5	25.5	25.5	26
G1	3/4"	1"	1"1/4	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2
G	1"1/2	1"1/2	1"1/2	2"	2"	2"	2"	2"	2"	2"1/2

<b>0241</b>	■	■	■	■	■	■	■	■	■	■
<b>0241N</b>	■	■	■	■	■	■	■	■	■	■
<b>Fig.</b>	2	2	2	2	2	2	2	2	2	2
Weight (gr)	640	490	1170	890	617	1860	1600	1330	2000	
SW	80	80	93	93	93	122	122	122	148	
H	37	37	40.5	40.5	40.5	47	47	47	53.5	
A	26	26	28.5	28.5	28.5	34	34	34	38.5	
G1	1"1/2	2"	1"	2"	2"1/2	2"	2"1/2	3"	4"	
G	2"1/2	2"1/2	3"	3"	4"	4"	4"	5"		

# raccorderia ottone pipe fittings brass

- 0245

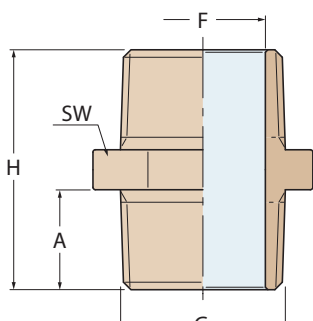
## Nipples doppio ridotto M-M Reducing nipple M-M



FILETTATURE / THREAD :  
G - G1 = EN 10226/1 (BS 21)

<b>0245</b>	■	■	■	■	■	■	■	■	■	■	■	■	■	
<b>0245C</b>	■	■	■	■	■	■	■	■	■	■	■	■	■	
<b>0245N</b>	■	■	■	■	■	■	■	■	■	■	■	■	■	
Weight (gr)	15	25	25	35	40	40	55	60	65	90	90	100	105	170
SW	16	19	19	22	22	22	28	28	28	35	35	35	35	46
F	6	6	9	6	9	12	9	12	15	9	12	15	20	15
H	23.5	25	28.5	28.5	32	32.5	34	34.5	38	37	37.5	41	42.5	44.5
A1	7.5	7.5	11	7.5	11	11.5	11	16.5	15	11	11.5	15	19	15
A	11	11.5	11.5	15	15	15	16.5	16.5	16.5	19	19	19	19	21.5
<b>G1</b>	<b>1/8"</b>	<b>1/8"</b>	<b>1/4"</b>	<b>1/8"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1/2"</b>
<b>G</b>	<b>1/4"</b>	<b>3/8"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>3/4"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"</b>	<b>1"</b>	<b>1"</b>	<b>1/4"</b>

<b>0245</b>	■	■	■	■	■	■	■	■	■	■	■	■	
<b>0245N</b>	■	■	■	■	■	■	■	■	■	■	■	■	
Weight (gr)	175	185	215	220	230	240	370	380	385	580	850	860	1500
SW	46	46	52	52	52	52	65	65	65	80	93	93	122
F	20	26	15	20	26	34	26	34	40	51	51	65	76
H	46	48.5	45.5	47	49.5	52	54.5	57	57	62.5	66	66.5	75.5
A1	16.5	19	16.5	19	15	16.5	19	21.5	21.5	25.5	25.5	26	28.5
A	21.5	21.5	21.5	21.5	21.5	21.5	25.5	25.5	25.5	26	28.5	28.5	34
<b>G1</b>	<b>3/4"</b>	<b>1"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>
<b>G</b>	<b>1"1/4</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>1"1/2</b>	<b>1"1/2</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>	<b>3"</b>	<b>4"</b>



FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

<b>0280</b>	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow	Yellow
<b>0280C</b>	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red	Red
<b>0280N</b>	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan	Cyan
<b>Weight (gr)</b>	10	20	25	45	70	115	200	230	395	600	890	1440	2270
<b>SW</b>	13	16	19	22	28	35	46	52	65	80	93	122	148
<b>F</b>	6	9	12	15	20	26	34	40	51	65	76	101	125
<b>H</b>	19.5	27	29	36	39.5	45	51	52	61	63	69	81	92
<b>A</b>	7.5	11	11.5	15	16.5	19	21.5	21.5	25.5	26	28.5	34	38.5
<b>G</b>	<b>1/8"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>	<b>4"</b>	<b>5"</b>

Ottone sabbiato  
Yellow brass

**0245C**

**0245N**

ne sabbiato  
Yellow brass

one cromato  
plated brass

the nichelato  
plated brass

- 0280

# Nipples doppio

## Nipple M-M



Ottone sabbiato  
Yellow brass



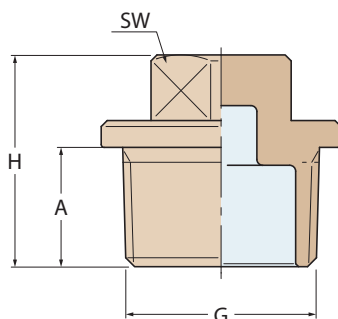
Ottone cromato  
Chromium-plated brass



Ottone nichelato  
Nickel-plated brass

# raccorderia ottone pipe fittings brass

**0290**



FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

<b>0290</b>	[Yellow]										
<b>0290C</b>	[Red]	[Red]	[Red]	[Red]	[Red]	[Red]					
<b>0290N</b>	[Blue]										
Weight (gr)	10	13	20	35	65	120	160	200	310	485	750
SW	6	8	10	15	17	19	22	22	27	34	45
H	14	18,5	19,5	24	27	30	34,5	35	39,5	45	48,5
A	7,5	11	11,5	15	16,5	19	21,5	21,5	25,5	25,5	28,5
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"
											4"

**Tappo maschio**  
Plug M



Ottone sabbato ■  
Yellow brass

**0290C**



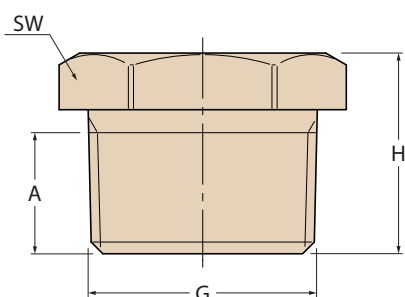
Ottone cromato ■  
Chromium-plated brass

**0290N**



Ottone nichelato ■  
Nickel-plated brass

**50290**



FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

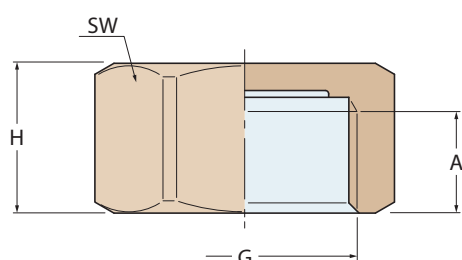
<b>50290</b>	[Yellow]										
Weight (gr)	10	20	35	60	100	190	350	500	870		
SW	13	16	19	22	28	35	45	55	65		
H	12	16	17,5	21	23	26	29,5	30,5	35,5		
A	7,5	11	11,5	15	16,5	19	21,5	21,5	25,5		
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"		

**Tappo speciale maschio**  
Special plug M



Ottone sabbato ■  
Yellow brass

**0300**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>0300</b>	[Yellow]										
<b>0300C</b>	[Red]	[Red]	[Red]	[Red]	[Red]	[Red]					
<b>0300N</b>	[Blue]										
Weight (gr)	10	15	20	40	60	110	180	215	350	500	900
SW	13	16	20	25	32	38	47	53	66	82	98
H	9,5	13,5	14	18	20	23	25,5	25,5	30	35	39
A	8	10	10	13	15	17	19	19	23,5	28	31
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"
											4"

**Tappo femmina**  
Cap F



Ottone sabbato ■  
Yellow brass

**0300C**



Ottone cromato ■  
Chromium-plated brass

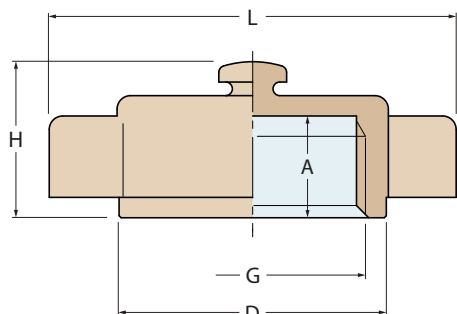
**0300N**



Ottone nichelato ■  
Nickel-plated brass

# raccorderia ottone pipe fittings brass

**5008**



**Tappo femmina speciale con alette**  
Special cap with flaps



**5008**

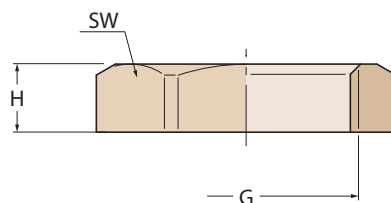
Weight (gr)	150	260	370
L	76	90	107
H	29	30	32
A	15.5	17	18
D	52	66	72
G	1 1/2"	2"	2 1/2"

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

Ottone sabbato  
Yellow brass

**0310**

**Controdado piano**  
Lock nut



B1

**0310**

**0310N**

Weight (gr)	7	10	15	30	40	70	120	150	190	250	310	485
SW	16	19	23	30	35	44	55	62	74	92	105	132
H	6	6	8	8	9	10	12	12	12	12	12	13.5
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"

Ottone sabbato  
Yellow brass

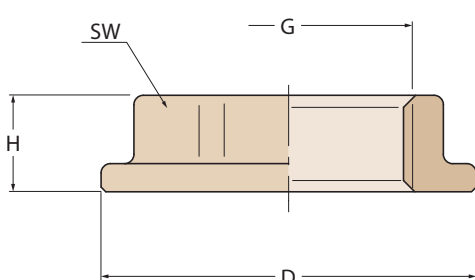
**0310N**



Ottone nichelato  
Nickel-plated brass

**1141**

**Dado flangiato serie leggera**  
Flanged lock nut light series



**1141**

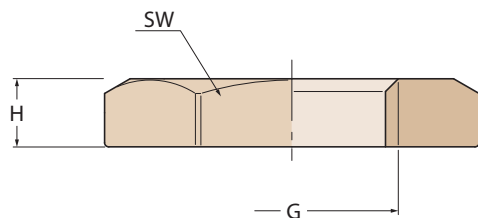
Weight (gr)	13	20	35	60	75	70	85	140
SW	20	25	30	38	46	46	52	66
H	7	7.5	11	11.5	11.5	11.5	12	12
D	30	36	40	50	59	59	66	82
G	3/8"	1/2"	3/4"	1"	1 1/8"	1 1/4"	1 1/2"	2"

Ottone sabbato  
Yellow brass

# raccorderia ottone pipe fittings brass

**1142**

**Dado esagonale serie leggera**  
Exagonal nut light series



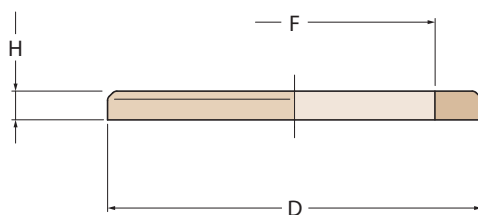
FILETTATURE / THREAD:  
G = ISO 228/1 (BS 2779)

1142	■	■	■	■	■	■	■	■
Weight (gr)	13	17	25	35	60	80	115	
SW	23	26	32	38	49	56	68	
H	6.5	8	9	9.5	10	11	11	
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	

Ottone sabbiato ■  
Yellow brass ■

**1143**

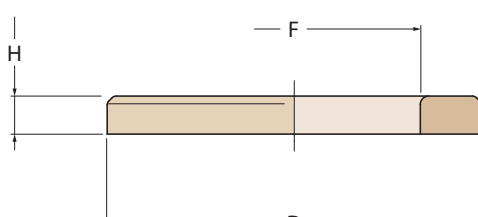
**Rondella serie leggera**  
Washer light series



Ottone sabbiato ■  
Yellow brass ■

**1144**

**Rondella serie pesante**  
Washer heavy series

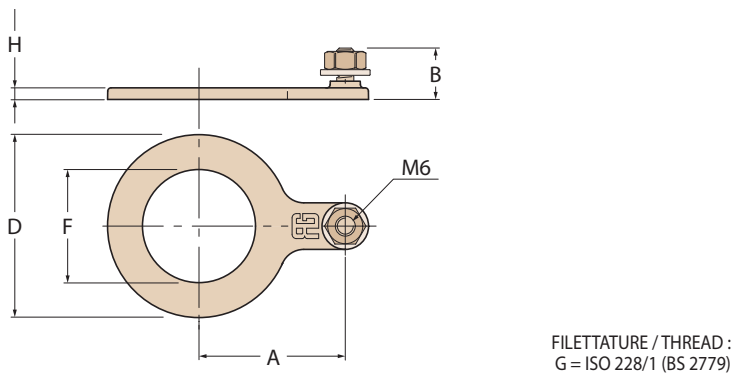


Ottone sabbiato ■  
Yellow brass ■

1144	■	■	■	■	■	■	■	■	■	■
Weight (gr)	12	18	32	40	60	85	130	255	285	355
H	2.5	3	3.5	3.5	4.5	5	5.5	6	6	6
D	33	37	47	55	64	72	85	110	123	150
F	18	22	28	34	43	49	60.5	76	89	115
Ref.	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"

# raccorderia ottone pipe fittings brass

1145



**Rondella con attacco per cavo**  
Washer with connection for cable

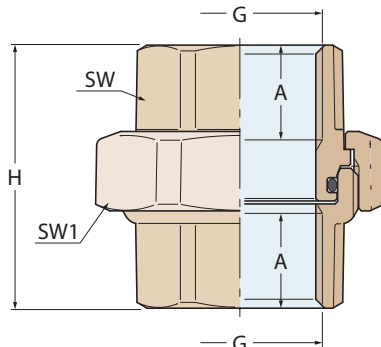


Ottone sabbatiato  
Yellow brass

1145

	■	■	■	■	■	■	■	■	■	■
Weight (gr)	28	35	51	59	82	108	154	281	311	381
H	2.5	3	3.5	3.5	4.5	5	5.5	6	6	6
A	33	36	41	44	49	53	61	73	79	92
B	14	14.5	15	15.5	16	16.5	17	17.5	17.5	17.5
F	18	22	28	34	43	49	60.5	76	89	115
D	33	38	48	55	64	72	88	112	124	150
Ref.	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"

0340



**Bocchettone femmina sede conica con O-ring**  
Union F-F tapered seat with O-ring



Ottone sabbatiato  
Yellow brass

0340

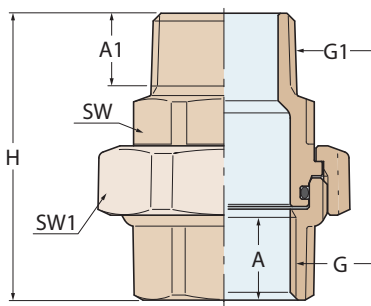
0340N

	■	■	■	■	■	■	■	■	■	■
Weight (gr)	61	95	135	210	285	365	510	670	1000	1600
SW1	24	30	35	39	45	53	63	70	84	103
SW	14	18	22	25	31	38	47	54	67	82
H	34	37	40	45	47	53	58	59	69	75
A	9	11	12	15	16.3	19.1	21.4	21.4	25.7	28
G	*1/8"	*1/4"	*3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"

0340N



Ottone nichelato  
Nickel-plated brass



**Bocchettone M-F sede conica con O-ring**  
Union M-F tapered seat with O-ring



Ottone sabbatiato  
Yellow brass

0341

0341N

	■	■	■	■	■	■	■	■	■	■
Weight (gr)	65	115	150	230	315	405	650	775	1170	1770
SW1	24	30	35	39	45	53	63	70	84	103
SW	14	18	22	25	31	38	47	54	67	82
H	42	48	53	57	63	53	73	74	87	98
A1	9	11	13	13.2	14.5	16.8	19.1	19.1	23.4	26.7
A	9	11	12	15	16.3	19.1	21.4	21.4	25.7	28
G - G1	*1/8"	*1/4"	*3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"

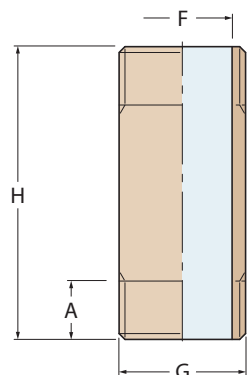
0341N



Ottone nichelato  
Nickel-plated brass

# raccorderia ottone pipe fittings brass

**0530**



**Barilotto maschio**  
Barrel nipple male



FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

0530	■	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	30	40	50	70	90	105	135	145	195	215	35	50	
F	10	10	10	10	10	10	10	10	10	10	15	15	
A	10	10	10	10	10	10	10	10	10	10	15	15	
H	30	40	60	80	100	120	150	160	180	200	30	40	
G	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"	1/2"	

0530	■	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	60	75	90	100	120	130	160	175	195	205	215	245	275
F	15	15	15	15	15	15	15	15	15	15	15	15	15
A	15	15	15	15	15	15	15	15	15	15	15	15	15
H	50	60	70	80	90	100	120	130	140	150	160	180	200
G	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"

0530	■	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	75	90	110	135	155	175	195	240	300	320	365	405	
F	19	19	19	19	19	19	19	19	19	19	19	19	
A	16	16	16	16	16	16	16	16	16	16	16	16	
H	40	50	60	70	80	90	100	120	150	160	180	200	
G	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	

0530	■	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	105	140	165	195	225	285	345	440	515	530	600		
F	25	25	25	25	25	25	25	25	25	25	25	25	
A	18	18	18	18	18	18	18	18	18	18	18	18	
H	40	50	60	70	80	100	120	150	160	180	200		
G	1"	1"	1"	1"	1"	1"	1"	1"	1"	1"	1"	1"	

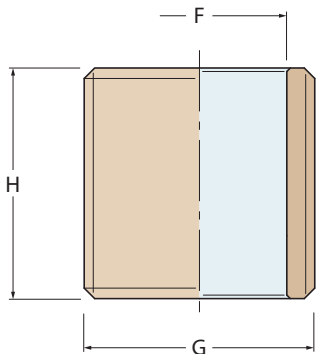
0530	■	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	195	275	355	440	560	600	680	765					
F	34	34	34	34	34	34	34	34					
A	21	21	21	21	21	21	21	21					
H	60	80	100	120	150	160	180	200					
G	1"1/4	1"1/4	1"1/4	1"1/4	1"1/4	1"1/4	1"1/4	1"1/4					

0530	■	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	225	375	410	505	645	695	785	880					
F	40	40	40	40	40	40	40	40					
A	21	21	21	21	21	21	21	21					
H	60	80	100	120	150	160	180	200					
G	1"1/2	1"1/2	1"1/2	1"1/2	1"1/2	1"1/2	1"1/2	1"1/2					

0530	■	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	355	500	645	795	1015	1090	1235	1380					
F	50	50	50	50	50	50	50	50					
A	25	25	25	25	25	25	25	25					
H	60	80	100	120	150	160	180	200					
G	2"	2"	2"	2"	2"	2"	2"	2"					

# raccorderia ottone pipe fittings brass

**0531**



Nipples semplice  
Nipple

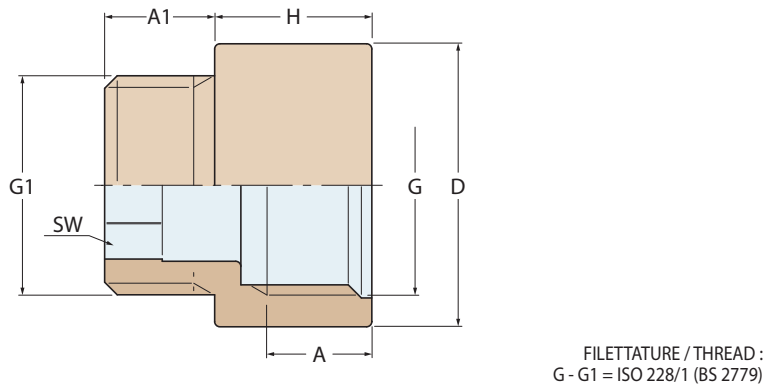


FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

0531	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	5	10	15	30	45	70	110	145	265	460	620	
H	20	20	25	30	30	33	40	45	50	60	65	
F	6	8	12	15	20	26	34	40	50	65	80	
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	

Ottone sabbioso ■  
Yellow brass ■

**0550**



Prolunga M-F  
Extension M-F



0550	■	■	■	■	■	■	■	■	■	■	■	■
0550C	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	20	30	40	48	55	70	95	110	140	150	35	50
SW	10	10	10	10	10	10	10	10	10	10	12	12
D	22	22	22	22	22	22	22	22	22	22	27	27
A1	10	10	10	10	10	10	10	10	10	10	10	10
A	6.5	11.5	12	12	12	12	12	12	12	12	6.5	11.5
H	10	15	20	25	30	40	50	65	80	100	10	15
G - G1	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"	1/2"

B1

0550	■	■	■	■	■	■	■	■	■	■	■	■	
0550C	■	■	■	■	■	■	■	■	■	■	■	■	
Weight (gr)	60	70	80	100	125		160	280	290	50	60	75	85
SW	12	12	12	12	12	12	12	12	12	17	17	17	17
D	27	27	27	27	27	27	27	27	27	32	32	32	32
A1	10	10	10	10	10	10	10	10	10	11	11	11	11
A	15	15	15	15	15	15	15	15	15	7	11.5	15	15
H	20	25	30	40	50	60	65	80	100	10	15	20	25
G - G1	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"

0550	■	■	■	■	■	■	■	■	■	■	■	■	
0550C	■	■	■	■	■	■	■	■	■	■	■	■	
Weight (gr)	100	130	160	235	308	75	120	130	140	160	185	245	295
SW	17	17	17	17	17	22	22	22	22	22	22	22	22
D	32	32	32	32	32	40	40	40	40	40	40	40	40
A1	11	11	11	11	11	13	13	13	13	13	13	13	13
A	15	15	15	15	15	6.5	11.5	15	15	15	15	15	15
H	30	40	50	80	100	10	15	20	25	30	40	50	60
G - G1	3/4"	3/4"	3/4"	3/4"	3/4"	1"	1"	1"	1"	1"	1"	1"	1"

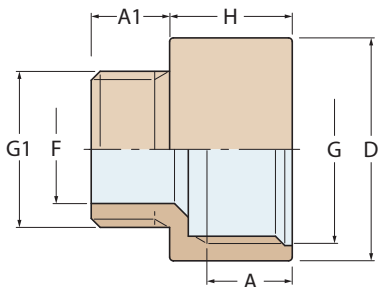
Ottone sabbioso ■  
Yellow brass ■

**0550C**

Ottone cromato ■  
Chromium-plated brass ■

# raccorderia ottone pipe fittings brass

0600



FILETTATURE / THREAD :  
G - G1 = ISO 228/1 (BS 2779)

<b>0600</b>	Yellow						
<b>0600C</b>	Red						
Weight (gr)	23	38	41	58	65	82	90
H	13	15	15	15	15	16.5	16.5
F	8	8	11	11	12	12	17
D	21	27	27	32	32	40	40
A1	9	9	10	10	10	10	11
A	10.5	10.5	10.5	10.5	12	12.5	12.5
<b>G1</b>	<b>1/4"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>3/4"</b>
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"</b>



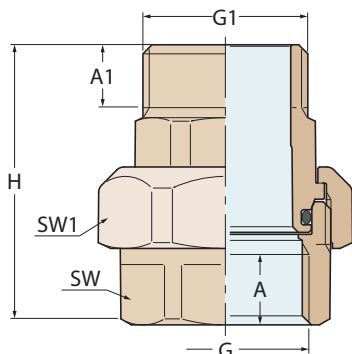
Ottone sabbiato  
Yellow brass

0600C



Ottone cromato  
Chromium-plated brass

0700



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

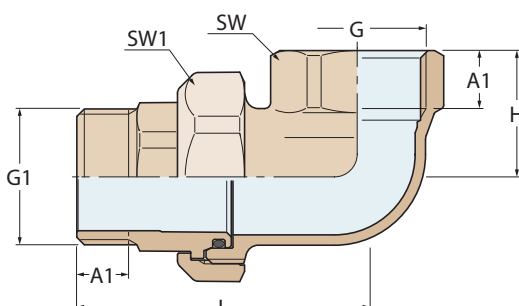
<b>0700</b>	■	■	■	■	■	■	■
Weight (gr)	70	100	150	240	340	450	670
SW1	27	30	38	46	56	63	78
SW	21	25	31	38	47	53	66
H	38	44	48	55	61	65	69
A1	8	10	11	13	14	14.5	16
A	9	11	12	14	15	15.5	17
<b>G - G1</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>



Ottone sabbiato  
Yellow brass

---

**0701**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

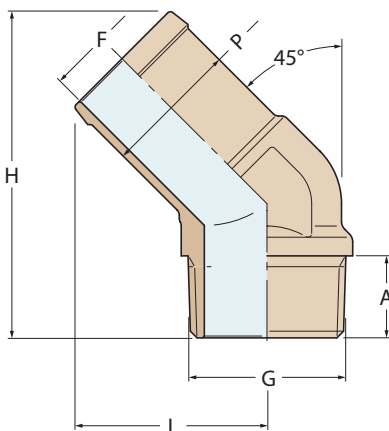
<b>0701</b>	■	■	■	■	■	■	■
Weight (gr)	85	130	210	320	480	620	960
SW1	27	30	38	46	56	63	78
SW	21	25	31	38	47	53	66
L	45	51	59	68	77	84	94
H	18	21	25	31	36	39	47
A1	8	10	11	13	14	14.5	16
A	9	11	12	14	15	15.5	17
G - G1	3 8/8"	1 2/2"	3 4/4"	1"	1" 1/4	1" 1/2	2"



Ottone sabbiato  
Yellow brass

# raccorderia ottone pipe fittings brass

**0900**



**Portagomma a 45° maschio**  
45° hose connector M

Conforme alla norma  
Compliant with  
**UNI EN ISO 9093-1**

Omologato RINA  
RINA validated



FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

**0900** ■ ■ ■ ■

Weight (gr)	100	160	235	285
H	57	68	79	90
L	34	41	47	54
F	15	20	28	33
A	16	17.3	20	22
P	<b>19</b>	<b>25</b>	<b>32</b>	<b>38</b>
G	1/2"	3/4"	1"	1"1/4"

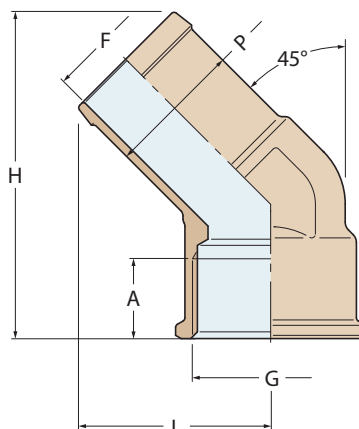
Ottone sabbiano ■  
Yellow brass ■

**0910**

**Portagomma a 45° femmina**  
45° hose connector F

Conforme alla norma  
Compliant with  
**UNI EN ISO 9093-1**

Omologato RINA  
RINA validated



FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

**0910** ■ ■ ■ ■

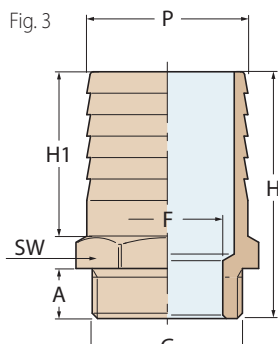
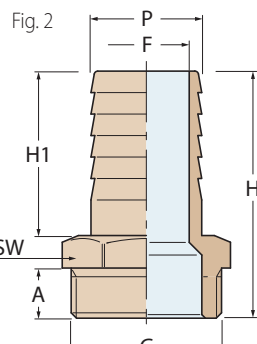
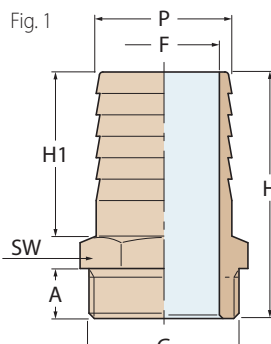
Weight (gr)	105	165	240	295
H	57	68	79	90
L	34	41	47	54
F	15	20	28	33
A	15	16.3	19.1	21.4
P	<b>19</b>	<b>25</b>	<b>32</b>	<b>38</b>
G	1/2"	3/4"	1"	1"1/4"

Ottone sabbiano ■  
Yellow brass ■

**B1**

# raccorderia ottone pipe fittings brass

**1004**



**Portagomma maschio**  
Hose connector M

**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



Ottone sabbiato ■  
Yellow brass ■

**1004N**



Ottone nichelato ■  
Nickel-plated brass ■

FILETTATURE / THREAD :														
G = ISO 228/1 (BS 2779)														
Fig.	2	2	2	2	2	2	3	3	2	2	2	2	2	2
Weight (gr)	10	10	15	15	25	25	25	30	20	20	25	30	30	30
SW	13	13	16	16	16	16	16	16	19	19	19	19	19	19
H	37.5	37.5	39	39	44	44	44	44	41	41	46	46	46	46
H1	25	25	25	25	30	30	30	30	25	25	30	30	30	30
A	8	8	9	9	9	9	9	9	10	10	10	10	10	10
F	3	5	3	5	6.5	8.5	9	9	3	5	6.5	8.5	9	9
P	6	8	6	8	10	12	13	17	6	8	10	12	13	13
G	1/8"	1/8"	1/4"	1/4"	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"

FILETTATURE / THREAD :														
G = ISO 228/1 (BS 2779)														
Fig.	2	2	3	3	2	2	2	2	2	2	2	2	2	2
Weight (gr)	30	30	35	40	50	35	35	40	40	45	45	50	50	50
SW	19	19	19	19	19	22	22	22	22	22	22	22	22	22
H	46	46	46	46	46	43	43	48	48	48	48	48	48	48
H1	30	30	30	30	30	25	25	30	30	30	30	30	30	30
A	10	10	10	10	10	12	12	12	12	12	12	12	12	12
F	10.5	11.5	12	12	12	3	5	6.5	8.5	9	10.5	11.5	12.5	15
P	14	15	16	18	20	6	8	10	12	13	14	15	16	18
G	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"

FILETTATURE / THREAD :														
G = ISO 228/1 (BS 2779)														
Fig.	2	2	2	1	3	3	2	2	2	2	3	3	2	2
Weight (gr)	85	85	85	100	100	110	110	115	130	130	130	140	140	175
SW	30	30	30	30	30	30	36	36	36	36	36	36	46	46
H	48.5	48.5	48.5	54.5	54.5	54.5	60.5	50	56	56	62	62	58	64
H1	30	30	30	36	36	36	42	30	36	36	42	42	36	42
A	12	12	12	12	12	12	13	13	13	13	14	14	14	14
F	15	16	18	20	20	20	20	16	23	25	26	26	25	26.5
P	19	20	22	25	28	30	32	20	25	28	30	32	35	38
G	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	1"	1"	1"	1"	1"	1"	1"	1"

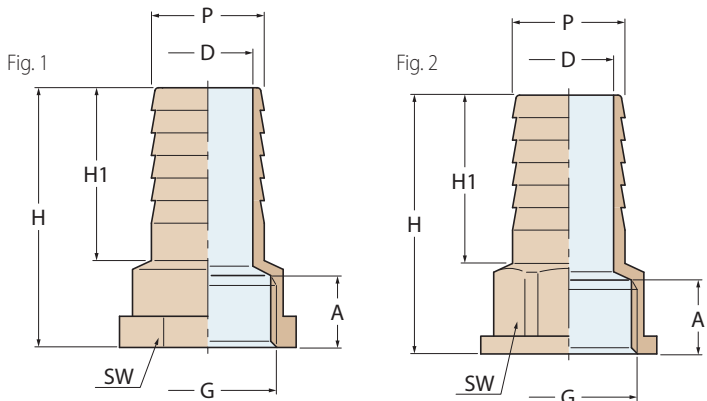
FILETTATURE / THREAD :														
G = ISO 228/1 (BS 2779)														
Fig.	2	2	2	2	3	2	2	3	3	2	2	2	3	2
Weight (gr)	250	250	250	275	300	350	390	400	430	440	530	580	600	620
SW	52	52	52	52	65	65	65	65	80	80	80	80	93	93
H	67	67	67	73	73	74	74	74	74	77	77	77	93	93
H1	42	42	42	48	48	48	48	48	48	48	48	48	64	64
A	16	16	16	16	16	16	16	16	16	18	18	18	20	22
F	32.5	33.5	34.5	39.5	40	39.5	44.5	46.5	51	51	53.5	56.5	58.5	63.5
P	38	39	40	45	50	45	50	52	60	65	60	63	65	70
G	1"1/2	1"1/2	1"1/2	1"1/2	1"1/2	2"	2"	2"	2"	2"	2"1/2	2"1/2	2"1/2	3"

# raccorderia ottone pipe fittings brass

**1005**

**Portagomma femmina**  
Hose connector F

**Omologato RINA**  
RINA validated



**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1005	■	■	■	■	■	■	■	■	■	■	■
1005N	■	■	■	■	■	■	■	■	■	■	■
Fig.	1	1	1	1	1	1	1	1	1	1	1
Weight (gr)	16	18	20	20	25	27	27	30	30	35	35
SW	16	16	16	16	16	20	20	20	20	25	25
H	38	43	43	38	43	43	43	43	43	44	44
H1	25	30	30	25	30	30	30	30	30	30	30
A	11	11	11	11.5	11.5	11.5	11.5	11.5	11.5	12	12
D	5	6.5	9.5	5	6.5	8.5	9.5	10.5	11.5	6.5	9.5
P	8	10	13	8	10	12	13	14	15	10	13
G	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	1/2"	1/2"

Ottone sabbioso ■  
Yellow brass ■

1005	■	■	■	■	■	■	■	■	■	■	■	
1005N	■	■	■	■	■	■	■	■	■	■	■	
Fig.	1	1	1	1	1	2	2	2	2	2	2	
Weight (gr)	40	60	50	52	58	60	80	115	130	150	180	190
SW	25	25	30	30	30	30	30	38	38	38	47	47
H	44	46	45	45	47	47	54	55	55	59	64	64
H1	30	32	30	30	32	32	38	38	38	42	45	45
A	12	12	13	13	13	13	13	14	14	14	15	15
D	12.5	15	9.5	12.5	13.5	15	20	20	25	26	26.5	29.5
P	16	20	13	16	19	20	25	25	30	32	32	35
G	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"	3/4"	1"	1"	1"	1"1/4	1"1/4

Ottone nichelato ■  
Nickel-plated brass ■

**1005N**

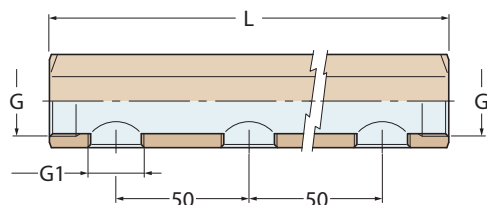


1005	■	■	■	■	■	■	■	■	■	■	■	
1005N	■	■	■	■	■	■	■	■	■	■	■	
Fig.	2	2	2	2	2	2	2	2	2	2	2	
Weight (gr)	200	200	220	220	240	260	240	310	330	395	510	730
SW	47	47	53	53	53	53	51	52	63	63	78	91
H	64	64	64	64	67	68.5	70	74	70	75	83	99
H1	45	45	45	45	48	49.5	48	50	46	53	58	74
A	15	15	15	15	15	15	16	16	18	19	21	21
D	32.5	34.5	32.5	34.5	39.5	44.5	39	43	43	52	62	72
P	38	40	32	35	38	40	45	50	50	60	70	80
G	1"1/4	1"1/4	1"1/2	1"1/2	1"1/2	1"1/2	1"1/2	1"1/2	2"	2"	2"1/2	3"

**B1**

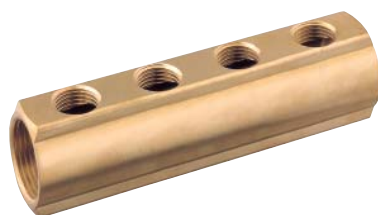
# raccorderia ottone pipe fittings brass

1006



## **Collettore passante femmina**

Manifold F

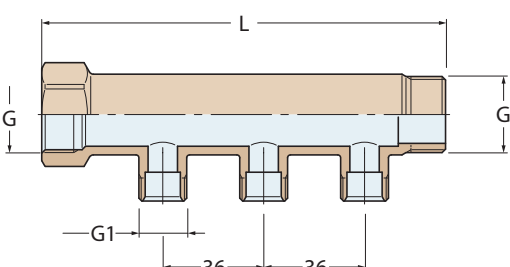


FILETTATURE / THREAD :  
G - G1 = ISO 228/1 (BS 2779)

<b>1006</b>												
<b>1"1/4x1/2"</b>	L	100	150	200	250	300	350	400	450	500	550	600
	Weight (gr)	535	820	1110	1400	1685	1970	2260	2550	2830	3120	3400
<b>1"x1/2"</b>	L	100	150	200	250	300	350	400	450	500	550	600
	Weight (gr)	415	645	870	1100	1310	1530	1760	1990	2200	2440	2660
<b>3/4"x1/2"</b>	L	100	150	200	250	300	350	400	450	500	550	600
	Weight (gr)	360	555	740	930	1120	1310	1500	1690	1880	2070	2260
<b>G x G1</b>	<b>Nº WAYS</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>

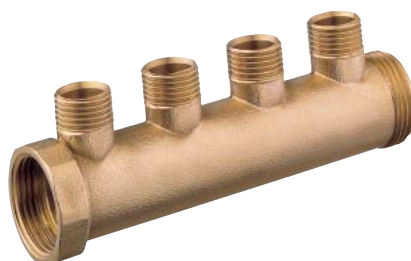
Ottone sabbiato ■  
Yellow brass

1007



## **Collettore passante F-M**

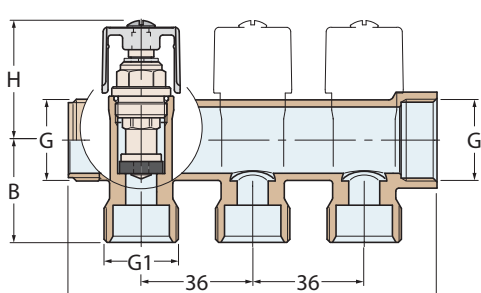
### Manifold F-M



FILETTATURE / THREAD :  
G - G1 = ISO 228/1 (BS 2779)

<b>1007</b>				
<b>1"x1/2"</b>	L	83	120	155
	Weight (gr)	210	290	375
<b>3/4"x1/2"</b>	L	83	120	155
	Weight (gr)	170	240	310
<b>GxG1</b>	<b>Nº WAYS</b>	<b>2</b>	<b>3</b>	<b>4</b>

Ottone sabbiato ■  
Yellow brass



## **Collettore componibile con valvole**

Manifold F-M with valves



FILETTATURE / THREAD :  
G - G1 = ISO 228/1 (BS 2779)

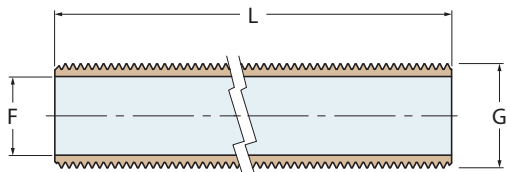
1007CV		■	■	■
1"x1/2"	L	94	130	166
	H	39	39	39
	B	35	35	35
	Weight (gr)	350	500	650
3/4"x1/2"	L	83	119	155
	H	37	37	37
	B	33	33	33
	Weight (gr)	280	410	510
G x G1	N° WAYS	2	3	4

Ottone nichelato  
Nickel-plated brass

# raccorderia ottone pipe fittings brass

**1008**

**Barra filettata**  
Threaded tube



\*L = ±40 mm

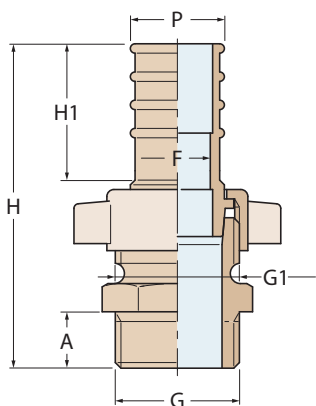
FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1008	■	■	■	■	■	■	■
Weight (gr)	800	1080	1800	2550	3050	3600	5800
*L	1000	1000	1000	1000	1000	1000	1000
F	11	15	19	25	34	40	50
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Ottone sabbatiato  
Yellow brass ■

**1010**

**Raccordo tre pezzi serie "Excelsa" sede conica portagomma dritto**  
Three-part union "Excelsa" series tapered seat and straight hose connector



FILETTATURE / THREAD :  
G - G1 = ISO 228/1 (BS 2779)

1010	■	■	■	■	■	■	■	■
Weight (gr)	75	80	95	100	115	140	180	265
F	11	11	14	16	16	21	21	26
H1	25	25	28	28	28	35	35	41
H	59	63	65	65	68	76	81	92
G1	1/2"	1/2"	3/4"	3/4"	3/4"	1"	1"	1"1/4
A	9	10	10	10	11	11	12	12
P	15	15	18	20	20	25	25	30
G	3/8"	1/2"	1/2"	1/2"	3/4"	3/4"	1"	1"

Ottone sabbatiato  
Yellow brass ■

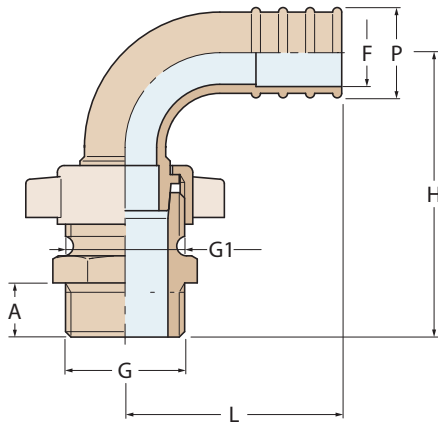
1010	■	■	■	■	■	■	■	■
Weight (gr)	295	295	385	405	440	765	1085	1050
F	26	28	30	35	35	44	54	54
H1	41	41	45	45	46	60	68	68
H	93	93	103	103	105	122	141	134
G1	1"1/4	1"1/4	1"1/2	1"3/4	1"3/4	2"1/4	2"1/2	2"1/2
A	13	13	15	15	16	15	20	18
P	30	32	35	40	40	50	60	60
G	1"1/4	1"1/4	1"1/4	1"1/4	1"1/2	2"	2"	2"1/2

# raccorderia ottone pipe fittings brass

**1011**

## Raccordo tre pezzi serie "Excelsa" sede conica portagomma curvo

Three-part union "Excelsa" series tapered seat and 90° hose connector



FILETTATURE / THREAD :  
G - G1 = ISO 228/1 (BS 2779)

1011	■	■	■	■	■	■	■	■
Weight (gr)	90	95	130	145	160	210	240	370
F	11	11	13	15	15	19	19	24
L	37	37	48	48	48	49	49	61
H	53	56	59	63	65	70	76	84
G1	1/2"	1/2"	3/4"	3/4"	3/4"	1"	1"	1"1/4"
A	9	10	10	10	11	11	12	12
P	15	15	18	20	20	25	25	30
G	3/8"	1/2"	1/2"	1/2"	3/4"	3/4"	1"	1"

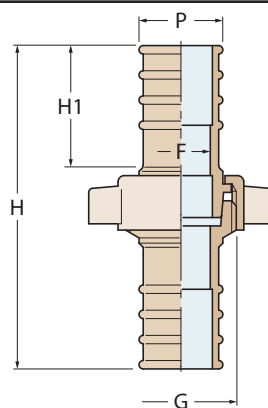
1011	■	■	■	■	■	■	■	
Weight (gr)	400	525	650	670	1060	1480	1440	
F	24	28	33	33	43	54	54	
L	61	65	75	79	101	104	104	
H	84	93	96	97	118	130	127	
G1	1"1/4	1"1/2	1"3/4	1"3/4	2"1/4	2"1/2	2"1/2	
A	15	15	15	16	15	20	18	
P	30	35	40	40	50	60	60	
G	1"1/4	1"1/4	1"1/4	1"1/2	2"	2"	2"1/2	

Ottone sabbiato ■  
Yellow brass ■

**1012**

## Raccordo doppio tre pezzi sede conica

Three-part double union tapered seat

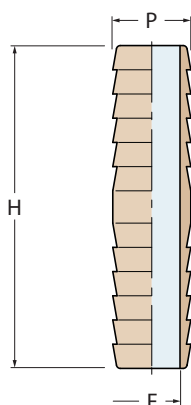


1012	■	■	■	■	■
Weight (gr)	60	85	90	135	235
H	65	72	72	88	105
H1	25	28	28	35	41
F	11	14	16	21	26
G	1/2"	3/4"	3/4"	1"	1"1/4"
P	15	18	20	25	30

Ottone sabbiato ■  
Yellow brass ■

# raccorderia ottone pipe fittings brass

**1016**



**Portagomma doppio**  
Double hose connector



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

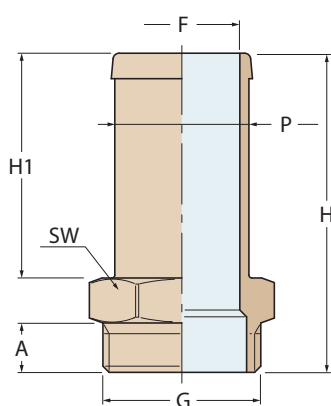
**1016**

Weight (gr)	5	11	20	26	31	36	47	63	104	160
H	50	50	60	60	60	60	60	64	76	84
F	3.5	5	6.5	8.5	10.5	12	14	15.5	20	26.5
P	6	8	10	12	14	16	18	20	25	32

Ottone sabbioso ■  
Yellow brass ■

**1020**

**Portagomma maschio serie "Export"**  
Hose connector "Export" series with male head



Omologato RINA  
RINA validated

Conforme alla norma  
Compliant with  
UNI EN ISO 9093-1



**1020**

Weight (gr)	20	30	38	50	46	58	65	63	73	80	90
SW	17	17	20	20	23	23	23	28	28	28	28
H1	43	43	43	43	43	43	43	43	43	43	43
H	57	57	59	59	61	61	61	61	61	61	61
F	6	9	9	12	9	12	15	9	12	15	21
A	9	9	10	10	12	12	12	12	12	12	12
P	8	12	12	16	12	16	19	12	16	19	25
G	1/4"	1/4"	3/8"	3/8"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"

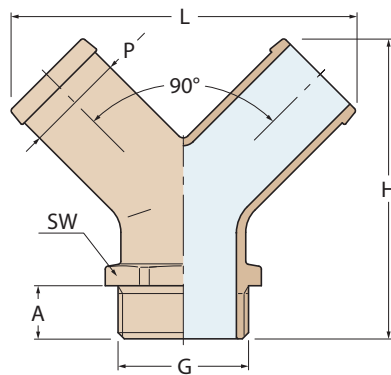
**1020**

Weight (gr)	100	112	112	123	133	195	185	218	250	285	365
SW	35	35	35	35	35	45	45	52	54	53	65
H1	43	43	43	43	43	43	43	46	50	50	50
H	63	63	63	63	63	67	65	74	74	74	75
F	9	12	15	21	28	27	33	29	33	39	44
A	13	13	13	13	13	14	14	16	16	16	16
P	12	16	19	25	32	32	38	32	38	50	50
G	1"	1"	1"	1"	1"	1"1/4	1"1/4	1"1/2	1"1/2	1"1/2	2"

Ottone sabbioso ■  
Yellow brass ■

# raccorderia ottone pipe fittings brass

**1022**



FILETTATURE / THREAD:  
G = ISO 228/1 (BS 2779)

**1022**

Weight (gr)	395
H	95
SW	45
L	110
A	15
P	<b>32</b>
G	1"1/4

**Portagomma maschio "Y"**

Y-shaped hose connector with male head

**Conforme alla norma**

Compliant with

**UNI EN ISO 9093-1**

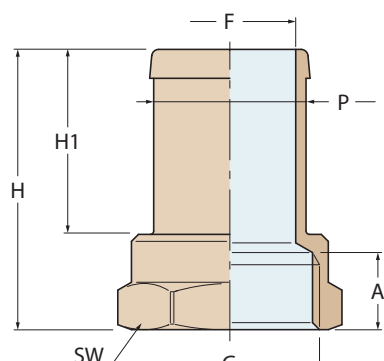
**Omologato RINA**

RINA validated



Ottone sabbiato  
Yellow brass

**1025**



FILETTATURE / THREAD:  
G - G1 = ISO 228/1 (BS 2779)

**1025**

Weight (gr)	35	42	35	47	45	48	62	65	65	70	80	95
SW	17	20	20	20	25	25	25	25	28	28	28	30
H1	45	43	43	43	43	43	43	43	43	43	43	43
H	59	49	56	56	57	57	57	57	57	57	57	57
F	9	12	9	12	7	9	12	15	9	12	15	21
A	11	11	11	11	12	12	12	12	12	12	12	12
P	<b>12</b>	<b>16</b>	<b>12</b>	<b>16</b>	<b>10</b>	<b>12</b>	<b>16</b>	<b>19</b>	<b>12</b>	<b>16</b>	<b>19</b>	<b>25</b>
G	1/4"	1/4"	3/8"	3/8"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"

**Portagomma femmina serie "Export"**

Hose connector "Export" series  
with female head

**Omologato RINA**

RINA validated

**Conforme alla norma**

Compliant with

**UNI EN ISO 9093-1**



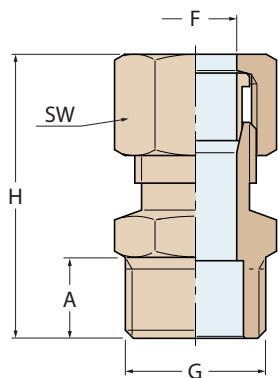
Ottone sabbiato  
Yellow brass

**1025**

Weight (gr)	135	120	150	180	175	290
SW	38	38	45	45	50	52
H1	43	45	41	43	42	50
H	64	63	59	63	61	75
F	21	28	27	33	33	43
A	17	15	15	16	15	18
P	<b>25</b>	<b>32</b>	<b>32</b>	<b>38</b>	<b>38</b>	<b>50</b>
G	1"	1"	1"1/4	1"1/4	1"1/2	1"1/2

# raccorderia ottone pipe fittings brass

**1050**



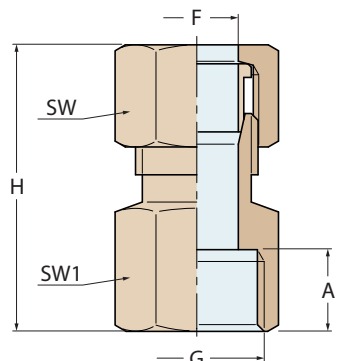
1050	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	22	28	35	40	45	50	67	40	55	65	75	90
SW	13	16	19	16	19	21	23	15	19	21	23	26
H	31	31	35	33	35	38	43	34	40	44	46	46
A	9	9	9	10	10	10	10	12	12	12	12	12
F	6	8	10	8	10	12	14	8	10	12	14	16
G	1/4"	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	1/2"	1/2"	1/2"	1/2"	1/2"

**Raccordo bicono semplice maschio con ogiva**  
Parallel male stud coupling



Ottone sabbatiato ■  
Yellow brass ■

**1055**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1055	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	22	30	40	50	52	64	95	72	75	90		
SW	13	16	16	19	21	24	22	21	23	26		
SW1	16	17	20	20	20	21	26	24	24	24		
H	30	29	33	36	36	35	42	43	44	44		
A	10	10	10	10	10	10	12	12	12	12		
F	6	8	8	10	12	14	10	12	14	16		
G	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	1/2"	1/2"	1/2"	1/2"		

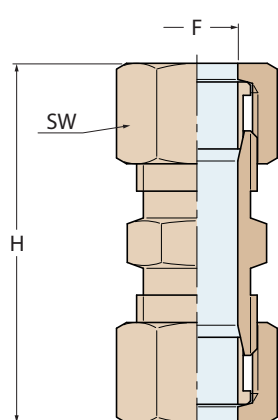
**Raccordo bicono semplice femmina con ogiva**  
Parallel female stud coupling



Ottone sabbatiato ■  
Yellow brass ■

**B1**

**1060**



**Raccordo bicono doppio con ogiva**  
Equal straight coupling

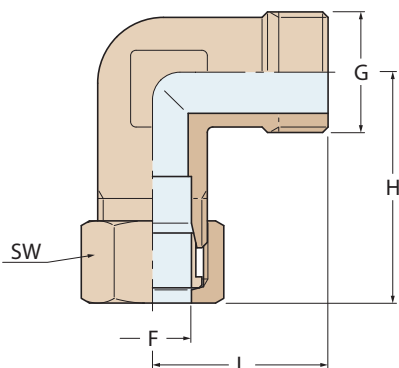


Ottone sabbatiato ■  
Yellow brass ■

1060	■	■	■	■	■	■
Weight (gr)	25	38	63	75	95	130
SW	13	16	19	21	23	26
H	38	40	48	50	58	60
F	6	8	10	12	14	16

# raccorderia ottone pipe fittings brass

**1065**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

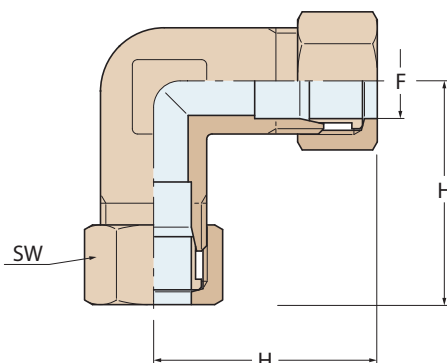
<b>1065</b>	■	■	■	■	■	■	■
Weight (gr)	70	75	70	80	120	130	
SW	19	21	19	21	23	26	
H	36	38	34	37	43	43	
L	29	30	29	29	32	32	
<b>F</b>	<b>10</b>	<b>12</b>	<b>10</b>	<b>12</b>	<b>14</b>	<b>16</b>	
<b>G</b>	<b>3/8"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>1/2"</b>	

**Raccordo bicono semplice curvo maschio 90° con ogiva**  
Parallel male stud 90° elbow



Ottone sabbiato ■  
Yellow brass ■

**1070**

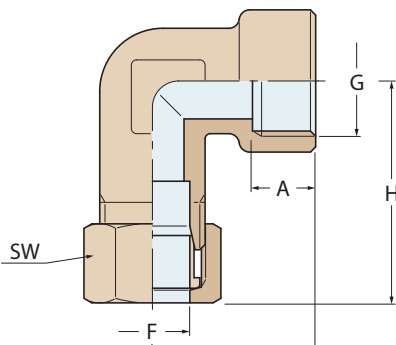


**Raccordo bicono doppio curvo 90° con ogiva**  
Equal 90° elbow coupling



Ottone sabbiato ■  
Yellow brass ■

**1075**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1075</b>	■	■	■	■	■	■	■
Weight (gr)	70	80	130	138	95	80	
SW	19	21	19	21	24	24	
L	28	28	34	35	25	25	
H	33	35	38	40	34	34	
A	11	11	13	13	13	13	
<b>F</b>	<b>10</b>	<b>12</b>	<b>10</b>	<b>12</b>	<b>14</b>	<b>16</b>	
<b>G</b>	<b>3/8"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>1/2"</b>	

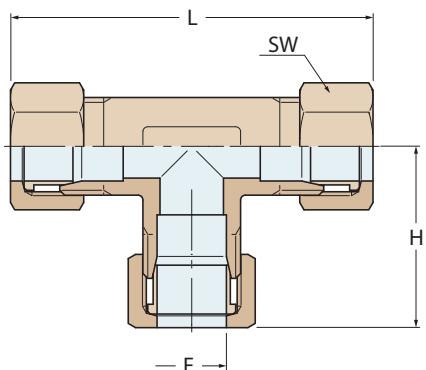
**Raccordo bicono semplice curvo femmina con ogiva**  
Parallel female stud 90° elbow



Ottone sabbiato ■  
Yellow brass ■

# raccorderia ottone pipe fittings brass

**1080**



**Raccordo bicono a "T" con ogiva**  
Equal T-shaped coupling



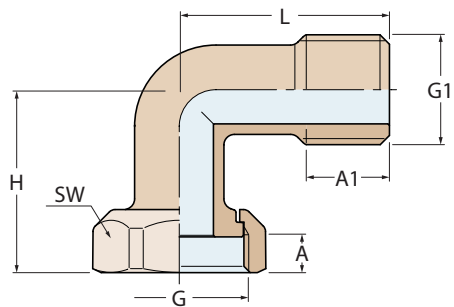
FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1080** ■ ■ ■ ■ ■ ■

Weight (gr)	60	68	107	125	175	172
SW	14	16	19	21	23	27
H	26	28	31	35	40	36
L	53	57	65	72	80	69
F	6	8	10	12	14	16

Ottone sabbioso ■  
Yellow brass ■

**5007**



**Raccordo 90° con codolo**  
90° bend with ring



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**5007** ■

Weight (gr)	95
SW	30
H	35
L	40
D	13
A1	18
A	7
G1	1/2"
G	3/4"

Ottone sabbioso ■  
Yellow brass ■

**B1**

---

raccorderia  
pipe fittings

---

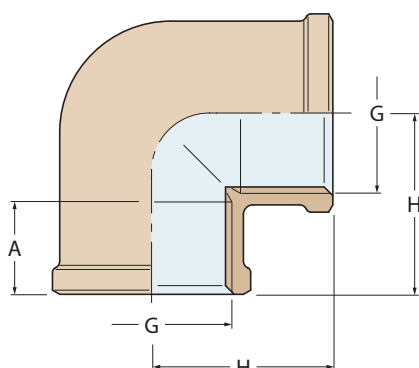
bronzo  
bronze



B2

# raccorderia bronzo pipe fittings bronze

## 0090B



**Gomito a 90° F-F**  
90° elbow F-F



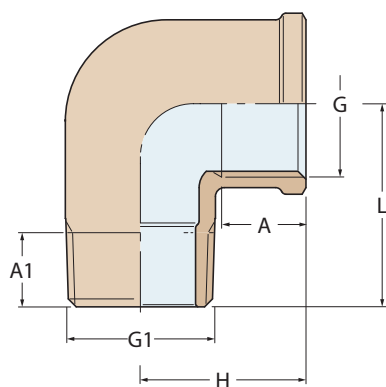
Bronzo  
Bronze

### 0090B

	35	60	100	160	250	390	500	880	1500	1860	2980	4600
H	19	21	27	31.5	37.5	45	48	59	70	78	94	111
A	11	11.4	15	16.3	19.1	21.4	21.4	25.7	27	28	30	32
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"	5"

FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

## 0092B



**Gomito a 90° M-F**  
90° elbow M-F



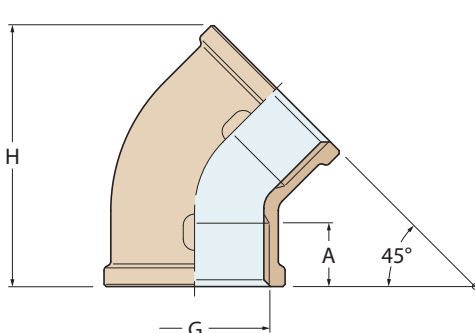
Bronzo  
Bronze

### 0092B

	40	70	105	160	250	390	520	840	1380	1700	2800	4500
L	35	28.5	35	39.5	46	54	59	69	83	94	114	134
H	28	21	27	31.5	37.5	45	48	59	70	78	94	111
A1	13	10.1	13.2	14.5	16.8	19.1	19.1	23.4	26.7	29.8	35.8	40.1
A	11	11.4	15	16.3	19.1	21.4	21.4	25.7	27	28	30	32
G - G1	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"	5"

FILETTATURE / THREAD:  
G - G1 = EN 10226/1 (BS 21)

## 0120B



**Gomito a 45° F-F**  
45° elbow F-F



Bronzo  
Bronze

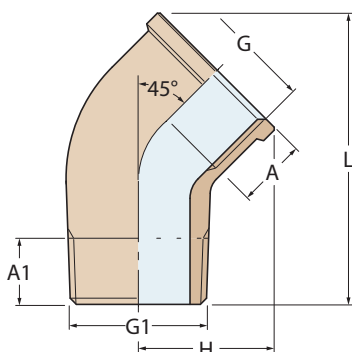
### 0120B

	50	85	130	215	320	410	740	1170	1490	2375
H	36	46	54	64	73	79	98	113	124	155
A	11.4	15	16.3	19.1	21.4	21.4	25.7	27	28	30
G	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"

FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

# raccorderia bronzo pipe fittings bronze

**0121B**



Gomito a 45° M-F  
45° elbow M-F



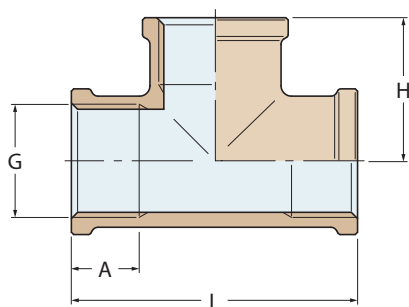
Bronzo  
Bronze

**0121B**

Weight (gr)	50	85	130	205	330	410	670	1120	1510	2390
L	44	52	60	71	82	88	105	117	129	156
H	20	23	28	34	41	43	53	62	69	85
A1	10.1	13.2	14.5	16.8	19.1	19.1	23.4	26.7	29.8	35.8
A	11.4	15	16.3	19.1	21.4	21.4	25.7	27	28	30.5
G - G1	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"

FILETTATURE / THREAD :  
G - G1 = EN 10226/1 (BS 21)

**0130B**



Raccordo a "T" F-F-F  
Equal "T" F-F-F



Bronzo  
Bronze

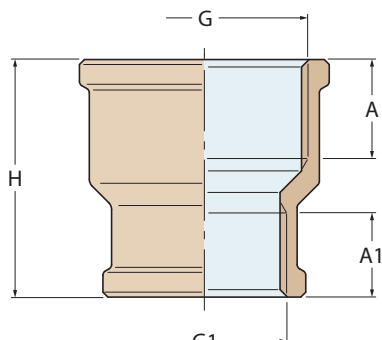
**0130B**

Weight (gr)	95	130	205	310	540	635	1145	1830	2380	3780	5040
L	42	54	63	75	90	96	118	140	156	188	222
H	21	27	31.5	37.5	45	48	59	70	78	94	111
A	13.5	15	16.3	19.1	21.4	21.4	25.7	27	28	30	32
G	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"	5"

FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

**B2**

**0240B**



Manicotto ridotto F-F  
Reducing socket F-F



Bronzo  
Bronze

**0240B**

Weight (gr)	55	85	135	215	280	450
H	30	36	41	47	49	55
A	11.4	15	16.3	19.1	21.4	21.4
A1	15	16.3	19.1	21.4	21.4	25.7
G1	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"
G	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"

# raccorderia bronzo pipe fittings bronze

**0241B**

Fig. 1

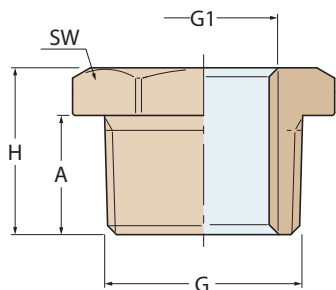
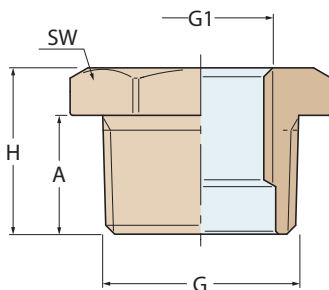


Fig. 2



**Riduzione M-F**  
Bushing M-F



FILETTATURE / THREAD :  
G - G1 = EN 10226/1 (BS 21)

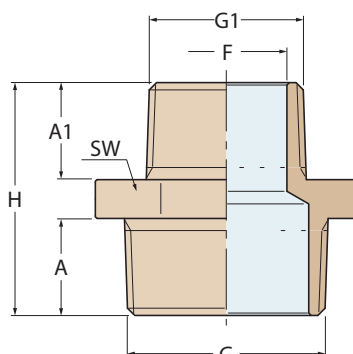
0241B	■	■	■	■	■	■	■	■
Fig.	2	1	2	1	2	1	2	1
Weight (gr)	36	30	60	50	105	85	200	160
SW	22	22	28	28	35	35	46	46
H	21.5	21.5	23.5	23.5	26.5	26.5	30.5	30.5
A	15	15	16.5	16.5	19	19	21.5	21.5
G1	1/4"	3/8"	3/8"	1/2"	1/2"	3/4"	3/4"	1"
G	1/2"	1/2"	3/4"	3/4"	1"	1"	1"1/4	1"1/4

0241B	■	■	■	■	■	■	■	
Fig.	2	2	1	2	2	2	2	
Weight (gr)	280	240	160	540	680	1460		
SW	52	52	52	80	93	122		
H	31.5	31.5	31.5	38	41.5	48		
A	21.5	21.5	25.5	26	28.5	34		
G1	1"	1"1/4	1"1/2	2"	2"1/2	3"		
G	1"1/2	1"1/2	2"	2"1/2	3"	4"		

Bronzo ■  
Bronze ■

**0245B**

**Nipples doppio ridotto M-M**  
Reducing nipple M-M



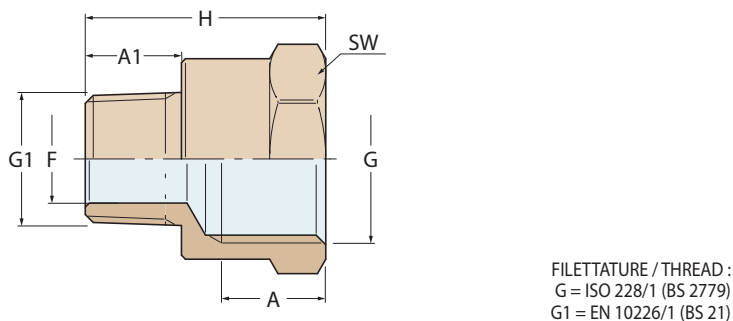
FILETTATURE / THREAD :  
G - G1 = EN 10226/1 (BS 21)

0245B	■	■	■	■	■	■	■	■	■	■
Weight (gr)	40	70	115	200	260	410	410	610	900	1570
SW	22	28	35	46	52	65	65	80	93	122
F	12	15	20	26	34	34	40	51	65	76
H	33	38.5	43	49.5	53	58	58	63.5	67.5	76.5
A1	11.5	15	16.5	19	21.5	21.5	21.5	25.5	26	28.5
A	15	16.5	19	21.5	21.5	25.5	25.5	26	28.5	34
G1	3/8"	1/2"	3/4"	1"	1"1/4	1"1/4	1"1/2	2"	2"1/2	3"
G	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"	2"1/2	3"	4"

Bronzo ■  
Bronze ■

# raccorderia bronzo pipe fittings bronze

**0246B**



**0246B**

Weight (gr)	25	35	40	60	90	95	145	155	215	310
SW	20	25	25	30	38	38	47	47	53	66
F	9	9	12	15	15	20	20	26	34	40
H	24.5	28	28.5	34	37	38.5	41.5	44	46.5	55
A1	11	11	11.5	15	15	16.5	16.5	19	21.5	21.5
A	10	13	13	14.5	17	17	19	19	19	23.5
<b>G1</b>	<b>1/4"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

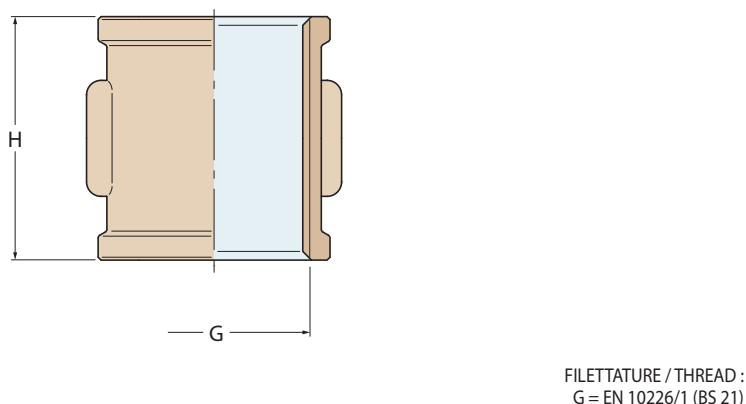
**Nipples ridotto F-M**  
Reducing nipple F-M



Bronzo  
Bronze

**0270B**

**Manicotto femmina**  
Equal socket F



**0270B**

Weight (gr)	35	65	100	200	225	310	540	985	1500
H	25	32	35	42	46	48	57	66	72
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>

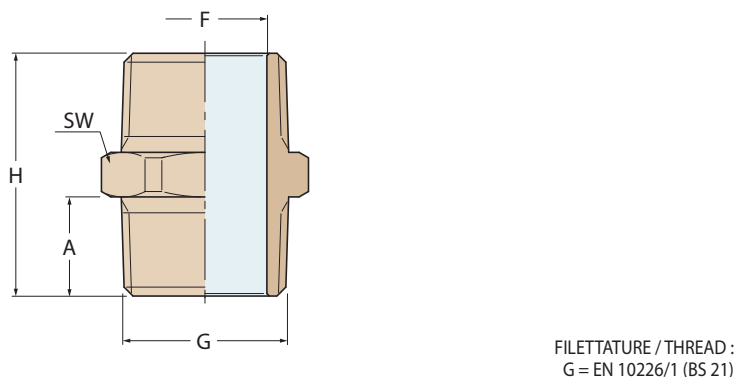
Bronzo  
Bronze



**B2**

**0280B**

**Nipples doppio**  
Nipple M-M



**0280B**

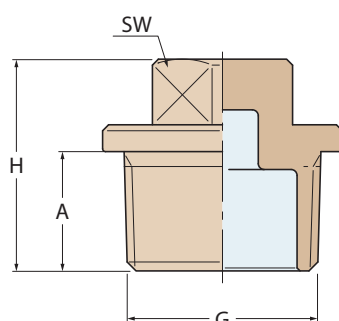
Weight (gr)	20	25	50	80	125	220	260	420	630	960	1500	2250
SW	16	19	22	28	35	46	52	65	80	93	122	148
F	9	12	15	20	26	34	40	51	65	76	101	125
H	27	29	36.5	40	45.5	52	53	62	64	70	81	92
A	11	11.5	15	16.5	19	21.5	21.5	25.5	26	28.5	34	38.5
<b>G</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>	<b>4"</b>	<b>5"</b>



Bronzo  
Bronze

# raccorderia bronzo pipe fittings bronze

**0290B**



**Tappo maschio**  
Plug M

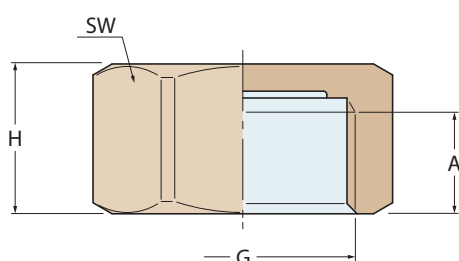


FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

<b>0290B</b>	■	■	■	■	■	■	■	■	■
Weight (gr)	10	15	20	35	60	100	160	200	350
SW	6	8	10	15	17	19	22	22	27
H	14	18.5	19.5	24	27	30	34.5	35	39.5
A	7.5	11	11.5	15	16.5	19	21.5	21.5	25.5
<b>G</b>	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Bronzo ■  
Bronze ■

**0300B**



**Tappo femmina**  
Cap F

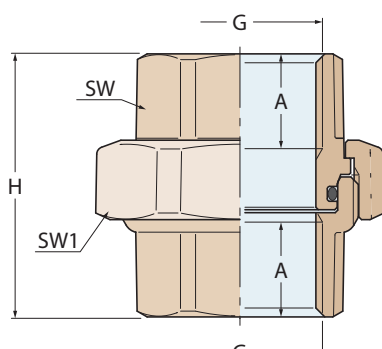


FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>0300B</b>	■	■	■	■	■	■	■	■	■
Weight (gr)	10	15	25	45	70	130	210	230	445
SW	13	16	20	25	30	38	47	53	66
H	9.5	13.5	14	18	20	23	25.5	25.5	30
A	8	10	10	13	15	17	19	19	23.5
<b>G</b>	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Bronzo ■  
Bronze ■

**0340B**



**Bocchettone femmina sede conica con O-ring**  
Union F-F tapered seat with O-ring



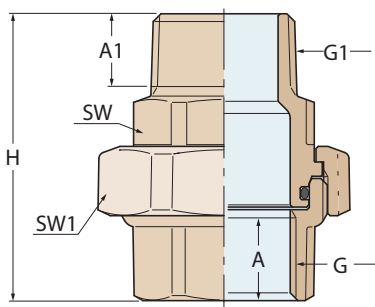
FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

<b>0340B</b>	■	■	■	■	■	■	■	■	■
Weight (gr)	210	305	400	540	680	1010	1540	1900	3200
SW1	39	45	53	63	70	84	103	118	147
SW	25	31	38	47	54	67	82	95	122
H	45	47	53	58	59	69	75	82	90
A	15	16.3	19.1	21.4	21.4	25.7	28	30	32
<b>G</b>	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"

Bronzo ■  
Bronze ■

# raccorderia bronzo pipe fittings bronze

**0341B**



**Bocchettone M-F sede conica con O-ring**  
Union M-F tapered seat with O-ring



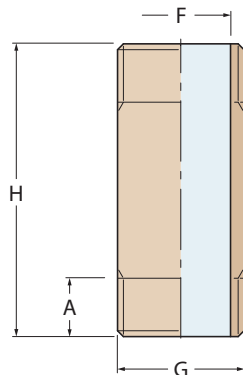
Bronzo  
Bronze

**0341B**

Weight (gr)	230	345	460	640	830	1200	1660	2170	3900
SW1	39	45	53	63	70	84	103	118	147
SW	25	31	38	47	54	67	82	95	122
H	57	63	53	73	74	87	98	106	119
A1	13.2	14.5	16.8	19.1	19.1	23.4	26.7	29.8	35.8
A	15	16.3	19.1	21.4	21.4	25.7	28	30	33
G - G1	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"

**0530B**

**Barilotto maschio**  
Barrel nipple male



**B2**

FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

**0530**

Weight (gr)	75	100	130	160	205	275	110	155	195	240	300	405
F	15	15	15	15	15	15	19	19	19	19	19	19
A	15	15	15	15	15	15	16	16	16	16	16	16
H	60	80	100	120	150	200	60	80	100	120	150	200
G	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"

**0530**

Weight (gr)	165	225	285	345	440	600	195	275	355	440	560	765
F	25	25	25	25	25	25	34	34	34	34	34	34
A	18	18	18	18	18	18	21	21	21	21	21	21
H	60	80	100	120	150	200	60	80	100	120	150	200
G	1"	1"	1"	1"	1"	1"	1"1/4	1"1/4	1"1/4	1"1/4	1"1/4	1"1/4

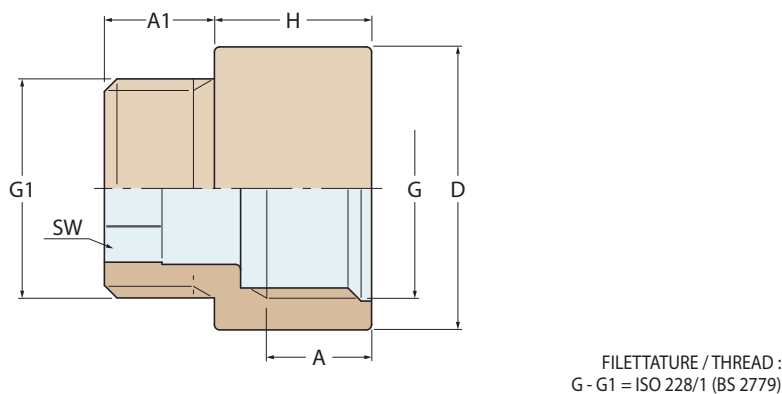
**0530**

Weight (gr)	225	375	410	505	645	880	355	500	645	795	1015	1380
F	40	40	40	40	40	40	50	50	50	50	50	50
A	21	21	21	21	21	21	25	25	25	25	25	25
H	60	80	100	120	150	200	60	80	100	120	150	200
G	1"1/2	1"1/2	1"1/2	1"1/2	1"1/2	1"1/2	2"	2"	2"	2"	2"	2"

Bronzo  
Bronze

# raccorderia bronzo pipe fittings bronze

**0550B**



**Prolunga M-F**  
Extension M-F

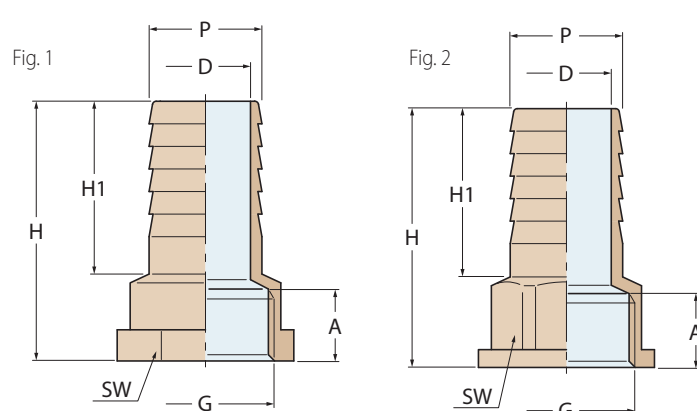


0550B	■	■	■	■	■	■	■	■
Weight (gr)	40	50	60	75	90	110	140	210
SW	12	12	12	12	12	12	12	12
D	27	27	27	27	27	27	27	27
A1	10	10	10	10	10	10	10	10
A	6.5	11.5	15	15	15	15	15	15
<b>H</b>	<b>10</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>30</b>	<b>40</b>	<b>50</b>	<b>80</b>
G - G1	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"

0550B	■	■	■	■	■	■	■	■	■	■	■	■
Weight (gr)	50	65	80	90	110	135	170	195	160	200	250	
SW	17	17	17	17	17	17	17	22	22	22	22	
D	32	32	32	32	32	32	32	40	40	40	40	
A1	11	11	11	11	11	11	11	13	13	13	13	
A	7	11.5	15	15	15	15	15	15	15	15	15	
<b>H</b>	<b>10</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>30</b>	<b>40</b>	<b>50</b>	<b>25</b>	<b>30</b>	<b>40</b>	<b>50</b>	
G - G1	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	1"	1"	1"	1"	

Bronzo  
Bronze ■

**1005B**



**Portagomma femmina**  
Hose connector F

**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
UNI EN ISO 9093-1



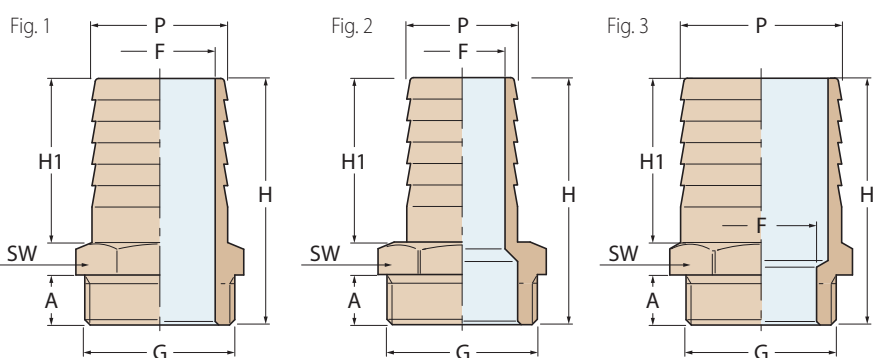
FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1005B	■	■	■	■	■
Fig.	1	1	2	2	2
Weight (gr)	35	60	85	120	135
SW	25	25	30	38	38
H	44	46	54	55	55
H1	30	32	38	38	38
A	12	12	13	14	14
F	9.5	15	20	20	25
<b>P</b>	<b>13</b>	<b>20</b>	<b>25</b>	<b>25</b>	<b>30</b>
<b>G</b>	<b>1/2"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"</b>

Bronzo  
Bronze ■

# raccorderia bronzo pipe fittings bronze

**1004B**



**Portagomma maschio**  
Hose connector M

**Omologato RINA**  
RINA validated

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1004B</b>												
<b>Fig.</b>	2	2	2	2	2	2	2	2	2	1	3	
Weight (gr)	25	25	30	30	40	40	40	45	50	50	50	
SW	16	19	19	19	22	22	22	22	22	22	22	
H	44	46	46	46	48.5	48.5	48.5	48.5	48.5	48.5	48.5	
H1	30	30	30	30	30	30	30	30	30	30	30	
A	9	10	10	10	12	12	12	12	12	12	12	
F	6.5	6.5	9	11.5	6.5	8.5	9	10.5	12.5	15	15	
P	10	10	13	15	10	12	13	14	16	19	20	
G	1/4"	3/8"	3/8"	3/8"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	

Bronzo  
Bronze

<b>1004B</b>												
<b>Fig.</b>	2	2	2	1	2	2	2	2	3			
Weight (gr)	65	85	85	100	115	130	130	140				
SW	28	28	28	28	35	35	35	35				
H	49	49	49	55	50.5	56.5	56.5	62.5				
H1	30	30	30	36	30	36	36	42				
A	12	12	12	12	13	13	13	13				
F	12.5	15	16	20	16	20	25	26				
P	16	19	20	25	20	25	30	32				
G	3/4"	3/4"	3/4"	3/4"	1"	1"	1"	1"				

**B2**

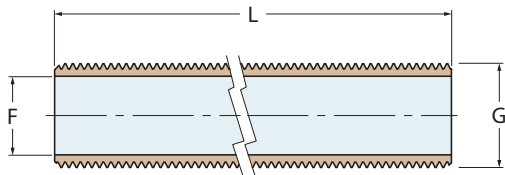
<b>1004B</b>												
<b>Fig.</b>	2	2	2	2	3	2	2	2	3	2	2	3
Weight (gr)	205	230	240	250	260	270	300	310	320	450	455	500
SW	46	46	46	46	46	52	52	52	52	65	65	65
H	59	65	65	65	65	68	68	74	74	75	75	75
H1	36	42	42	42	42	42	42	48	48	48	48	48
A	14	14	14	14	14	16	16	16	16	16	16	16
F	25	26.5	29.5	32.5	34	32.5	34.5	39.5	40	44.5	46.5	51
P	30	32	35	38	40	38	40	45	50	50	52	60
G	1"1/4	1"1/4	1"1/4	1"1/4	1"1/4	1"1/2	1"1/2	1"1/2	1"1/2	2"	2"	2"

<b>1004B</b>												
<b>Fig.</b>	2	2	2	2	3	2	2	3	2	2	2	2
Weight (gr)	700	720	730	740	1050	1050	1100	1110	1750	3050		
SW	80	80	80	80	80	93	93	93	122	148		
H	78	78	78	86	95	97	97	97	116	138		
H1	48	48	48	56	64	64	64	64	80	96		
A	18	18	18	18	18	20	20	20	22	27		
F	53.5	56.5	58.5	63.5	65	68.5	72	76	90	114		
P	60	63	65	70	75	76	80	90	100	125		
G	2"1/2	2"1/2	2"1/2	2"1/2	3"	3"	3"	3"	4"	5"		

# raccorderia bronzo pipe fittings bronze

**1008B**

**Barra filettata**  
Threaded tube



\*L = ±40 mm

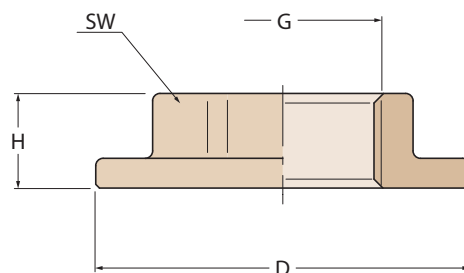
FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1008B</b>	■	■	■	■	■	■
Weight (gr)	1080	1800	2550	3050	3600	5800
L	1000	1000	1000	1000	1000	1000
F	15	19	25	34	40	50
G	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Bronzo ■  
Bronze ■

**1275**

**Dado flangiato serie pesante**  
Flanged lock nut heavy series



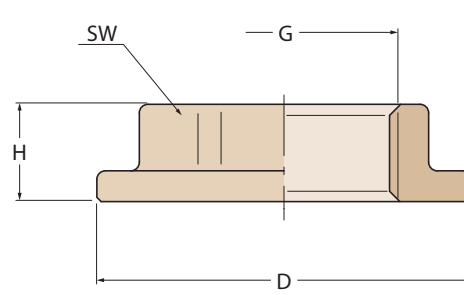
FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1275</b>	■	■	■	■	■	■
Weight (gr)	160	220	295	415	515	715
SW	41	50	57	70	85	100
H	14	16	17	17	18	19
D	65	75	85	100	116	130
G	1"	1"1/4	1"1/2	2"	2"1/2	3"

Bronzo ■  
Bronze ■

**1276**

**Dado flangiato**  
Flanged lock nut



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1276</b>	■	■	■	■	■	■	■	■	■	■	■	■	
Weight (gr)	20	40	60	95	140	195	250	435	575	860	1435	2500	3800
SW	20	26	32	41	49	56	69	85	100	129	156	182	-
H	10	10	11.5	12	14	15	15	18	19	19	22	25	31.5
D	28	40	46	57	67	75	88	108	122	150	190	224	280
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"	6"	8"

Bronzo ■  
Bronze ■

**B2**

---

raccorderia  
pipe fittings

---

# alluminio

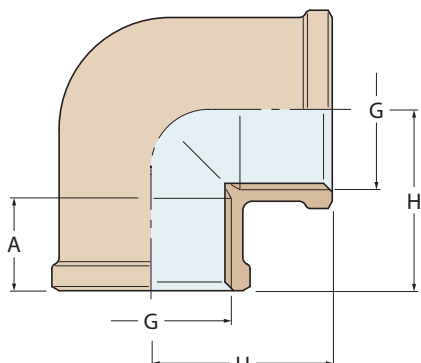
## aluminium



B3

# raccorderia alluminio pipe fittings aluminium

**30090**



**Gomito a 90° F-F**  
90° elbow F-F



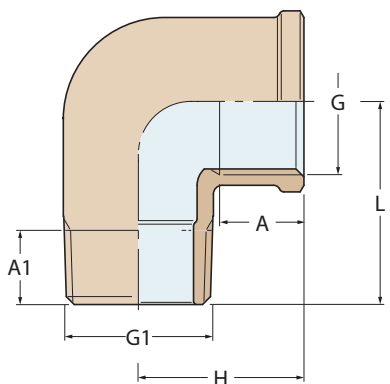
FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

**30090**

Weight (gr)	120	150	255	445	555	860	1380
H	45	48	59	70	78	94	111
A	21.4	21.4	25.7	27	28	30	32
G	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"

Alluminio anodizzato nero  
Black anodized aluminium

**30092**



**Gomito a 90° M-F**  
90° elbow M-F



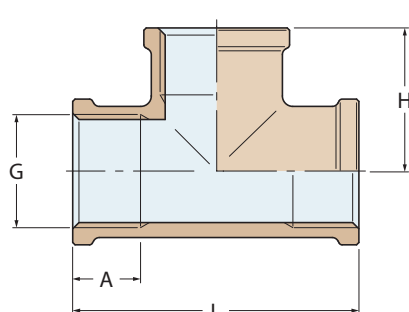
FILETTATURE / THREAD:  
G - G1 = EN 10226/1 (BS 21)

**30092**

Weight (gr)	120	160	250	410	530	850	1350
L	54	59	69	83	94	114	134
H	45	48	59	70	78	94	111
A1	19.1	19.1	23.4	26.7	29.8	35.8	40.1
A	21.4	21.4	25.7	27	28	30	32
G - G1	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"

Alluminio anodizzato nero  
Black anodized aluminium

**30130**



**Raccordo a "T" F-F-F**  
Equal "T" F-F-F



FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

**30130**

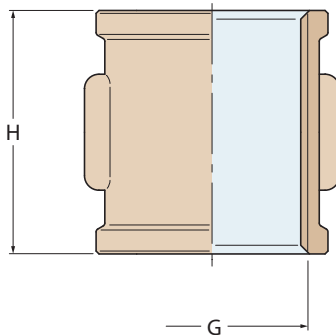
Weight (gr)	165	195	330	560	720	1140	1520
L	90	96	118	140	156	188	222
H	45	48	59	70	78	94	111
A	21.4	21.4	25.7	27	28	30	32
G	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"

Alluminio anodizzato nero  
Black anodized aluminium

# raccorderia alluminio pipe fittings aluminium

**30270**

**Manicotto femmina**  
Equal socket F



FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

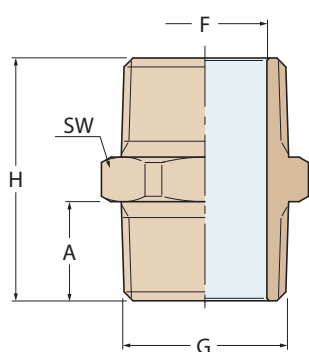
**30270**

Weight (gr)	70	95	160	300	450	
H	46	48	57	66	72	
G	1"1/4	1"1/2	2"	2"1/2	3"	

Alluminio anodizzato nero  
Black anodized aluminium

**30280**

**Nipples doppio**  
Nipple M-M



B3

FILETTATURE / THREAD :  
G = EN 10226/1 (BS 21)

**30280**

Weight (gr)	75	90	135	200	305	450	660
SW	46	52	65	80	93	122	148
F	34	40	51	65	76	101	125
H	52	53	62	64	70	81	92
A	21.5	21.5	25.5	26	28.5	34	38.5
G	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"

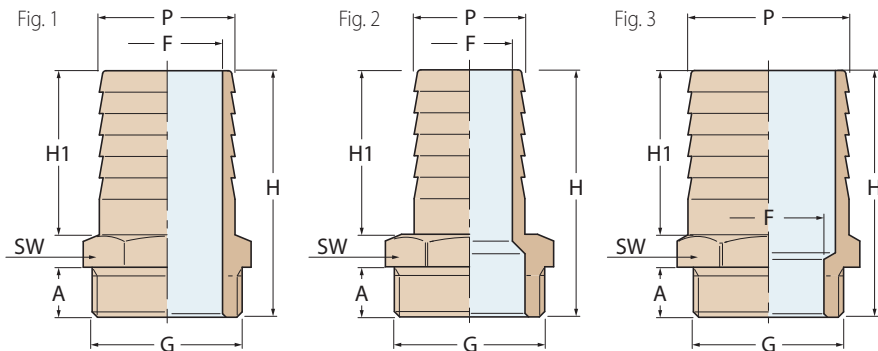
Alluminio anodizzato nero  
Black anodized aluminium

# raccorderia alluminio pipe fittings aluminium

**31004**

**Portagomma maschio**  
Hose connector M

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

31004	2	1	1	2	2	2	1	2	2	1	3
Fig.	2	1	1	2	2	2	1	2	2	1	3
Weight (gr)	42	44	50	56	60	68	73	80	88	91	101
SW	35	35	35	46	46	46	46	52	52	52	52
H	56.5	56.5	62.5	65	65	65	65	68	68	74	74
H1	36	36	42	42	42	42	42	42	42	48	48
A	13	13	13	14	14	14	14	16	16	16	16
F	20	25	26	26.5	29.5	32.5	34	32.5	34.5	39.5	40
P	25	30	32	32	35	38	40	38	40	45	50
G	1"	1"	1"	1"1/4	1"1/4	1"1/4	1"1/4	1"1/2	1"1/2	1"1/2	1"1/2

31004	2	3	2	2	2	2	2	2	2	2	2
Fig.	2	3	2	2	2	2	2	2	2	2	2
Weight (gr)	130	141	188	175	201	206	284	325	510	950	
SW	65	65	80	80	80	80	93	93	122	148	
H	75	75	78	78	78	86	97	97	116	138	
H1	48	48	48	48	48	56	64	64	80	96	
A	16	16	18	18	18	18	20	20	22	27	
F	44.5	51	53.5	56.5	58.5	63.5	68.5	72	90	114	
P	50	60	60	63	65	70	76	80	100	125	
G	2"	2"	2"1/2	2"1/2	2"1/2	2"1/2	3"	3"	4"	5"	

Alluminio anodizzato nero  
Black anodized aluminium

B3

---

raccorderia  
pipe fittings

---

# acciaio inox

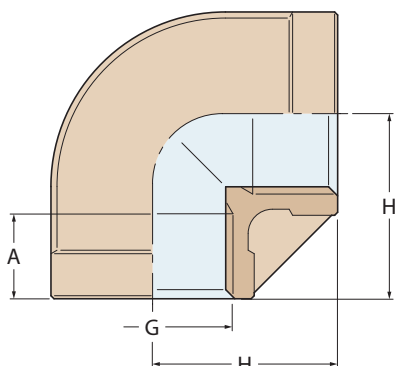
## stainless steel



B4

# raccorderia acciaio inox pipe fittings stainless steel

- 00901



## Gomito a 90°F-F 90° elbow F-F



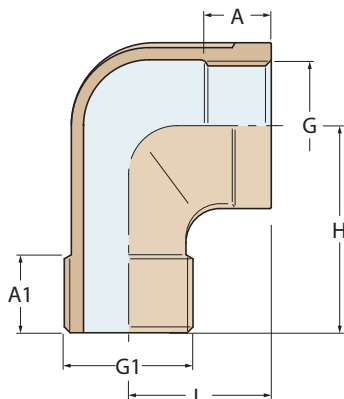
---

00901

H	16	19	23	28	29	32	41	45	56
A	7	8	8	9	9	10	12	14	16
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Acciaio inox ■  
Stainless steel

- 00921



## Gomito a 90° M-F 90° elbow M-F



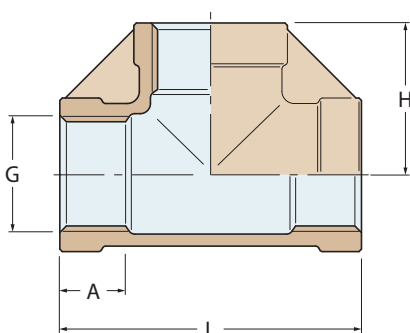
---

0092I

H	26	32	36	41	46	52	57	58	80
L	17	19	21	28	32	38	39	49	57
A1	10	12	12	16	16	17	17	21	24
A	7	8	8	9	9	10	12	14	16
G - G1	1 1/8"	1 1/4"	3 3/8"	1 1/2"	3 3/4"	1"	1 1/4"	1 1/2"	2"

Acciaio inox ■  
Stainless steel

- 0130I



## Raccordo a "T" F-F-F Equal "T" F-F-F



---

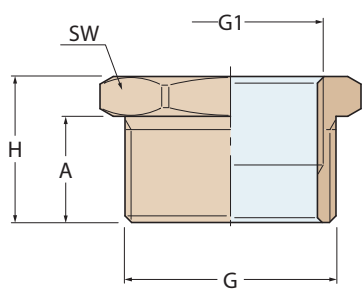
0130T

L	38	38	44	54	63	71	85	95	105
H	20	19	22	27	32	35	42	46	54
A	7	7	8	9	10	10	14	15	17
G	1 1/8"	1 1/4"	3 8/8"	1 1/2"	3 4/4"	1"	1 1/4"	1 1/2"	2"

Acciaio inox  
Stainless steel

raccorderia acciaio inox pipe fittings stainless steel

- 02411



## Riduzione M-F Bushing M-F

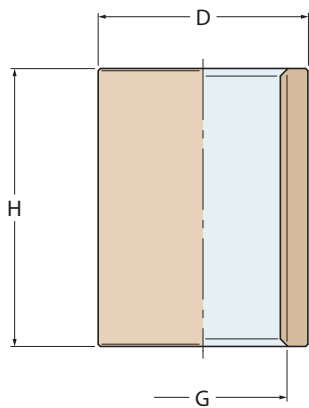


<b>0241I</b>	■	■	■	■	■	■	■	■	■	■	■
SW	17	19	23	28	35	46	50	50	62	62	80
H	18	21	23	23	25	29	29	32	35	35	39
A	11	14	14	16	17	21	21	22	25	25	28
<b>G1</b>	<b>1/8"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>3/4"</b>	<b>1"1/4</b>	<b>1"</b>	<b>1"1/2</b>	<b>2"</b>
<b>G</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"</b>	<b>2"1/2</b>

Acciaio inox  
Stainless steel

- 02/01

## **Manicotto femmina** Equal socket F

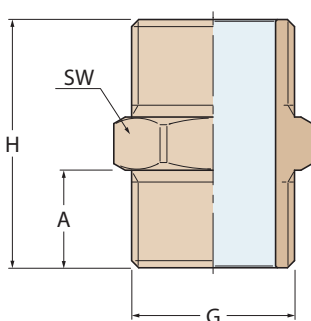


<b>0270I</b>	█	█	█	█	█	█	█	█	█
D	15	18	21	26	30	32	47	53	67
H	18	24	29	34	34	42	47	47	60
G	1 <sup>1</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>4</sub> "	3 <sup>1</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>2</sub> "	3 <sup>3</sup> / <sub>4</sub> "	1"	1 <sup>1</sup> 1/ <sub>4</sub> "	1 <sup>1</sup> 1/ <sub>2</sub> "	2"

Acciaio inox  
Stainless steel

- 02801

## Nipples doppio Nipple M-M



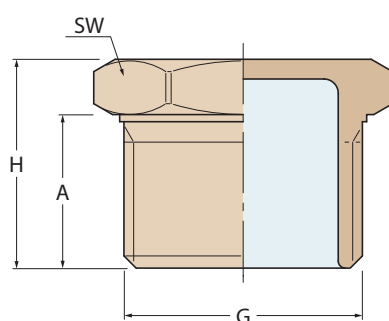
<b>0280I</b>	■	■	■	■	■	■	■	■	■
SW	15	15	18	23	28	35	44	50	62
H	30	27	29	33	43	42	50	53	62
A	10	10	14	13	16	17	20	20	25
<b>G</b>	<b>1/8"</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>

Acciaio inox  
Stainless steel

B4

# raccorderia acciaio inox pipe fittings stainless steel

**0290I**



**Tappo maschio**  
Plug M

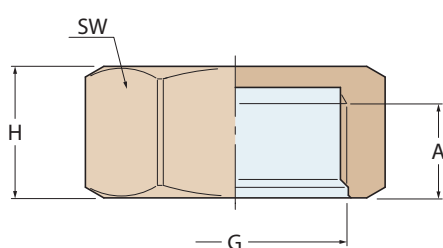


**0290I**

SW	13	16	18	23	28	37	45	50	62
H	17	17	18	21	23	27	30	31	36
A	12	12	12	15	15	20	21	21	26
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Acciaio inox  
Stainless steel

**0300I**



**Tappo femmina**  
Cap F

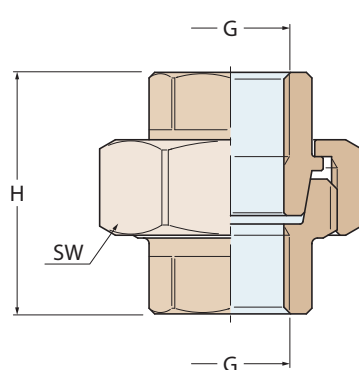


**0300I**

SW	17	18	22	26	30	40	48	54	66
H	17	17	18	20	23	22	25	32	35
A	8	9	9	10	12	15	19	20	22
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Acciaio inox  
Stainless steel

**0340I**



**Bocchettone femmina sede conica**  
Union F-F tapered seat



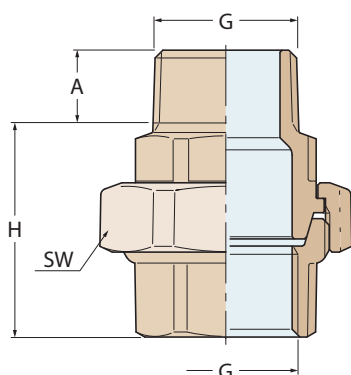
**0340I**

SW	30	30	34	40	48	58	68	72	90
H	33	33	34	39	43	50	56	56	65
G	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Acciaio inox  
Stainless steel

# raccorderia acciaio inox pipe fittings stainless steel

**0341I**



**Bocchettone M-F sede conica**  
Union M-F tapered seat

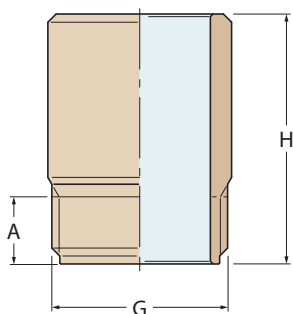


**0341I**

SW	30	30	34	40	48	58	68	72	90
H	33	33	34	39	43	50	56	56	65
A	9	11	13	13.2	14.5	16.8	19.1	19.1	23.4
G1	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Acciaio inox  
Stainless steel

**0532I**



**Tronchetto maschio**  
Straight union with male head

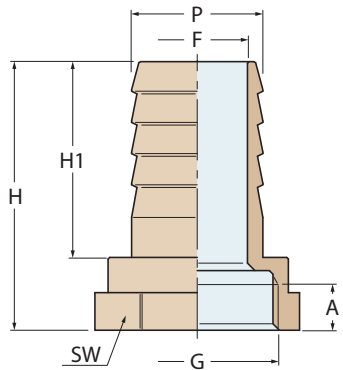


**0532I**

H	30	30	35	40	40	50	50	50
A	12	12	15	15	17	18	20	22
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Acciaio inox  
Stainless steel

**1005I**



**Portagomma femmina serie "Extra"**  
Hose connector "Extra" series  
with female head

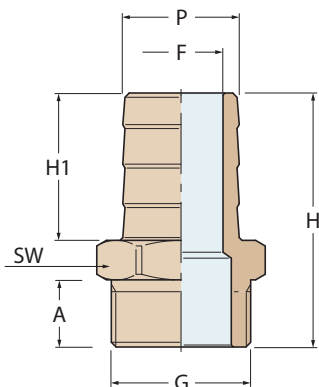


**1005I**

SW	20	25	30	38	45	52	65
H	40	47	50	55	60	70	70
H1	30	34	37	39	44	49	50
A	8	10	10	11	12	15	15
F	10	15	15	18	34	39	43
P	15	20	20	25	40	45	50
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

Acciaio inox  
Stainless steel

**B4**



**Portagomma maschio serie "Extra"**  
Hose connector "Extra" series with  
male head



1004I											
SW	19	19	22	22	29	29	36	36	45	45	
H	51	52	60	64	66	66	73	75	80	80	
H1	30	30	38	38	39	40	45	44	48	48	
A	13	13	13	17	18	18	18	20	22	22	
F	8	10	12	16	15	20	19	24	29	32	
P	12	15	15	20	20	25	25	30	35	38	
G	3/8"	3/8"	1/2"	1/2"	3/4"	3/4"	1"	1"	1"1/4	1"1/4	

1004I					
SW	50	50	62	62	78
H	91	91	92	100	100
H1	55	55	54	60	60
A	26	26	26	27	27
F	35	38	45	52	63
P	40	45	50	60	70
G	1"1/2	1"1/2	2"	2"	2"1/2

Acciaio inox  
Stainless steel ■

**B4**

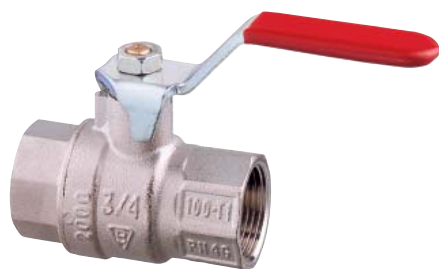


---

**gamma aggiuntiva**  
additional range

---

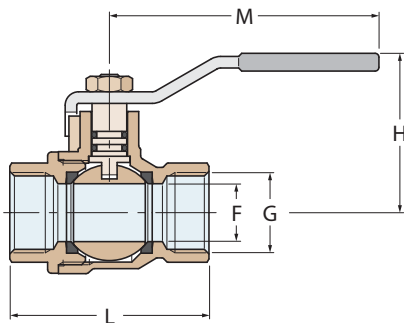
# valvole a sfera ball valves



C1

# valvole a sfera ball valves

**1560**



**Valvola a sfera F-F passaggio totale a leva**  
Lever operated ball valve F-F full flow



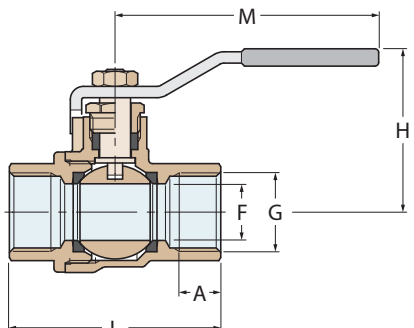
Ottone nichelato  
Nickel-plated brass

**1560**

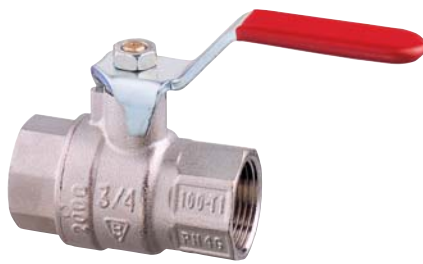
PN	50	50	50	50	40	40	32	32	16	16	16
Weight (gr)	135	120	180	260	460	740	990	1550	2880	4000	7000
M	80	80	90	90	115	115	150	150	240	240	250
H	41	41	43	46	60	64	74	82	120	127	135
L	45	45	50	59	70	81	91	108	130	150	178
F	10	10	15	20	25	32	40	50	61	74	95
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1570**



**Valvola a sfera F-F passaggio totale a leva**  
Lever operated ball valve F-F full flow



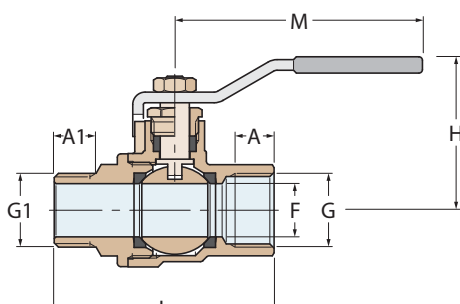
Ottone nichelato  
Nickel-plated brass

**1570**

PN	50	50	50	50	40	40	32	32	25	25	25
Weight (gr)	135	120	255	340	610	910	1280	1940	4050	5430	8750
M	80	80	90	90	125	125	140	140	250	250	250
H	41	41	54	58	66	71	80	88	131	140	156
L	45	45	63	71	83	92	104	124	140	159	195
F	10	10	15	20	25	32	40	50	61	74	95
A	10	10	15	16	19	21	21	26	27	28	35
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"	2"1/2"	3"	4"

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

**1571**



**Valvola a sfera M-F passaggio totale a leva**  
Lever operated ball valve M-F full flow



Ottone nichelato  
Nickel-plated brass

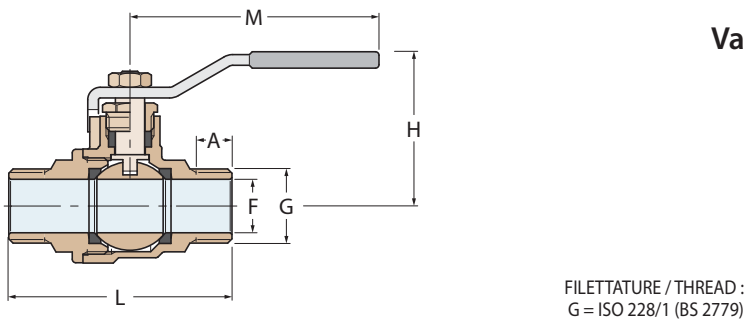
**1571**

PN	40	40	40	40	40	32	32	32
Weight (gr)	115	130	265	365	645	995	1370	2060
M	80	80	90	90	125	125	140	140
H	41	41	54	58	66	71	80	88
L	42	54	70	80	92	102	117	137
F	10	10	15	20	25	32	40	50
A - A1	10	10	15	16	19	21	21	26
G - G1	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"

FILETTATURE / THREAD :  
G - G1 = ISO 228/1 (BS 2779)

# valvole a sfera ball valves

1572



**Valvola a sfera M-M passaggio totale a leva**  
Lever operated ball valve M-M full flow

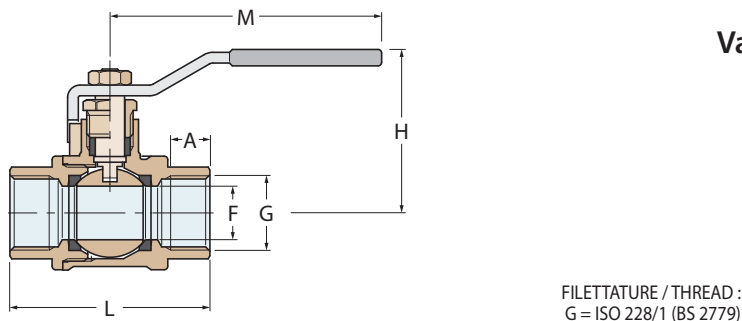


1572

PN	40	40	40	40
Weight (gr)	125	210	350	650
M	80	90	90	125
H	41	54	58	66
L	54	68	77	92
F	10	15	20	25
A	10	15	16	19
G	3/8"	1/2"	3/4"	1"

Ottone nichelato  
Nickel-plated brass

1575



**Valvola a sfera F-F passaggio totale a leva**  
Lever operated ball valve F-F full flow

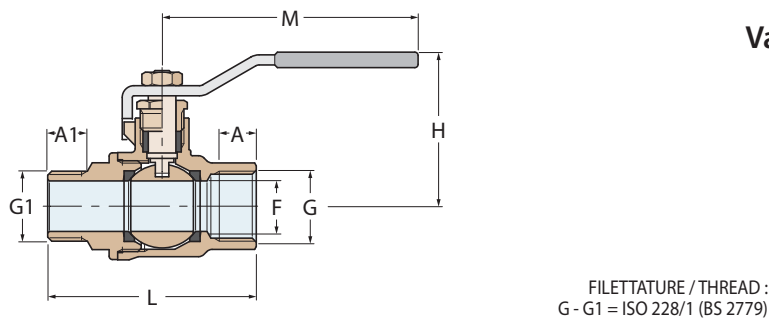


1575

PN	30	30	30	30	30	30	30	30	25	25	25
Weight (gr)	145	130	200	280	440	670	1150	1870	3000	4100	6500
M	77	77	100	100	120	120	157	157	230	230	230
H	41	41	46	49	62	67	85	92	120	128	142
L	44	44	50	58	68	80	93	110	134	151	180
F	10	10	15	20	25	32	40	50	63	74	92
A	12	12	12	13	15	17	19	21	23	25	29
G	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"

Ottone nichelato  
Nickel-plated brass

1576



**Valvola a sfera M-F passaggio totale a leva**  
Lever operated ball valve M-F full flow



1576

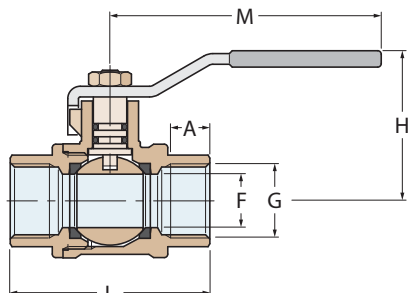
PN	30	30	30	30	30	30	30	30
Weight (gr)	128	126	192	270	440	660	910	1770
M	77	77	100	100	120	120	157	157
H	41	41	46	49	62	67	85	92
L	44	44	50	58	68	80	93	110
F	10	10	15	20	25	32	40	50
A - A1	12	12	12	13	15	17	19	21
G - G1	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"

Ottone nichelato  
Nickel-plated brass

C1

# valvole a sfera ball valves

**1577**



**Valvola a sfera F-F passaggio totale a leva**  
Lever operated ball valve F-F full flow

Conforme alla norma  
Compliant with  
**UNI EN ISO 9093-1**



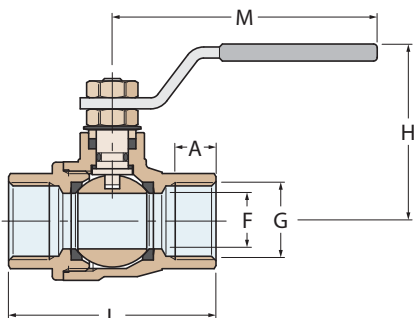
Ottone nichelato ■  
Nickel-plated brass ■

**1577**

PN	40	40	40	40	40	40	40
Weight (gr)	236	343	545	830	1350	2320	
M	100	100	120	120	157	157	
H	46	49	62	67	85	92	
L	58	66	76	89	101	119	
F	15	20	25	32	40	50	
A	16	17	19.1	21.4	21.4	25.7	
G	1/2"	3/4"	1"	1"1/4	1"1/2	2"	

FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

**1815**



**Valvola a sfera F-F passaggio totale a leva**  
Lever operated ball valve F-F full flow



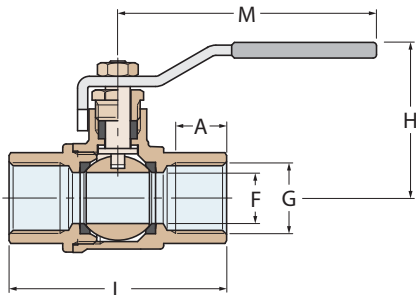
Acciaio Inox ■  
Stainless steel ■

**1815**

PN	100	100	100	64	64	40	40	40	40
Weight (gr)	220	205	275	465	710	1180	1740	2930	6200
M	110	110	110	140	140	180	180	230	270
H	52	52	55	66	70	85	91	105	140
L	50	50	60	70	85	95	105	125	162
F	8	10	15	20	25	32	40	50	65
A	11.4	11.4	15	16.3	19.1	21.4	21.4	25.7	32.5
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2

FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

**1850**



**Valvola a sfera F-F passaggio totale a leva**

serie "2000"

Lever operated ball valve F-F - full flow  
"2000" series

Conforme alla norma  
Compliant with  
**UNI EN ISO 9093-1**



Ottone nichelato ■  
Nickel-plated brass ■

**1850**

**1851**

PN	63	63	63	63	63	40	25	25	25
Weight (gr)	150	180	280	465	750	1375	2050	3500	5250
M	95	95	95	115	115	155	155	175	232
H	42	42	46	55	60	77	78	100	110
L	46	52	66	76	90	110	120	140	164
F	10	10	15	20	25	32	40	50	65
A	10	11.4	15	16.3	19.1	21.4	21.4	25.7	30.1
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2

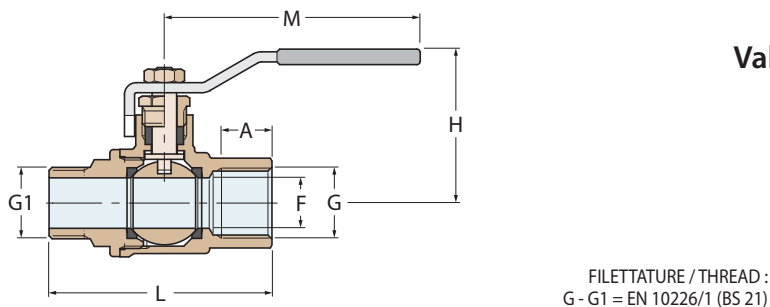
FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

**1851**

Versione con leva in acciaio inox ■  
Version with lever in stainless steel ■

## valvole a sfera ball valves

- 1855



## Valvola a sfera M-F passaggio totale a leva serie "2000"

## Lever operated ball valve M-F - full flow 2000 series

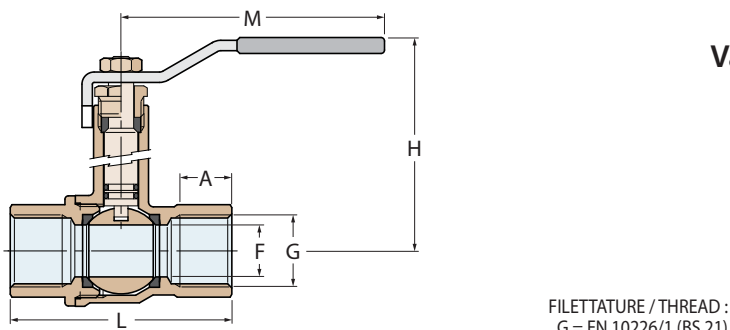
**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**



Ottone nichelato  
Nickel-plated brass

1856

<b>1855</b>	■	■	■	■	■	■	■	■	■
<b>1856</b>	■	■	■	■	■	■	■	■	■
<b>PN</b>	<b>63</b>	<b>63</b>	<b>63</b>	<b>63</b>	<b>63</b>	<b>40</b>	<b>25</b>	<b>25</b>	<b>25</b>
Weight (gr)	135	150	250	400	700	1100	1800	3000	4900
M	95	95	95	115	115	155	155	175	232
H	42	42	46	55	60	77	78	100	110
L	50	58	71	81	94	112	123	144	168
F	10	10	15	20	25	32	40	50	65
A	10	11.4	15	16.3	19.1	21.4	21.4	25.7	30.1
<b>G - G1</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>



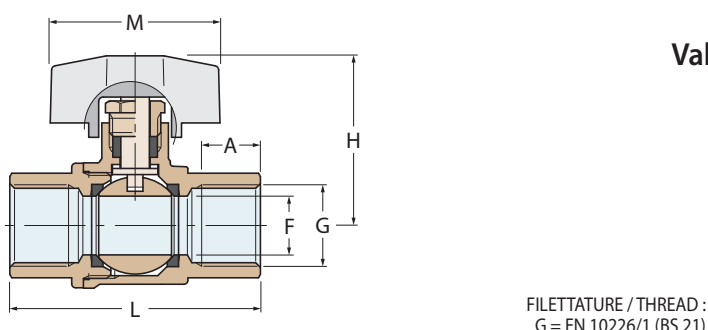
## **Valvola a sfera F-F con albero prolungato**

Lever operated ball valve F-F  
with steam extension



Ottone nichelato  
Nickel-plated brass

<b>1860</b>	■	■	■	■	■	■
<b>PN</b>	<b>40</b>	<b>40</b>	<b>40</b>	<b>40</b>	<b>40</b>	<b>40</b>
Weight (gr)	275	500	670	1000	1310	2170
M	95	115	115	155	155	175
H	84.5	92.5	96.5	108.5	114	130
L	62	70	84	98	106	126
F	14	19	24	30	35	43
A	15	16.3	19.1	21.4	21.4	25.7
<b>G</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>



## Valvola a sfera F-F passaggio totale a farfalla serie "2000"

## Throttle operated ball valve f-f - full flow "2000" series

**Conforme alla norma**  
Compliant with  
**UNI EN ISO 9093-1**

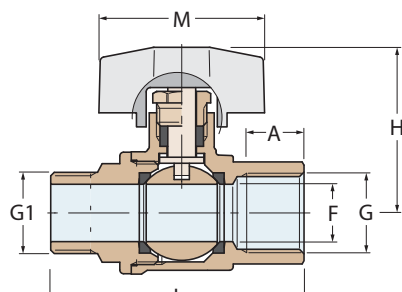


Ottone nichelato  
Nickel-plated brass

1870					
PN	40	40	40	40	40
Weight (gr)	175	190	300	500	790
M	45	45	45	65	65
H	42	42	46	55	60
L	46	52	66	76	90
F	10	10	15	20	25
A	10	11.4	15	16.3	19.1
G	1/4"	3/8"	1/2"	3/4"	1"

# valvole a sfera ball valves

**1875**



**Valvola a sfera M-F passaggio totale a farfalla serie "2000"**

Throttle operated ball valve M-F - full flow "2000" series

Conforme alla norma  
Compliant with  
**UNI EN ISO 9093-1**



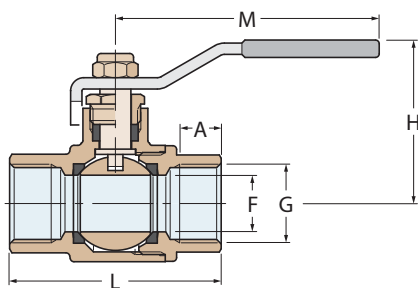
Ottone nichelato  
Nickel-plated brass

**1875**

PN	40	40	40	40	40
Weight (gr)	170	190	290	485	780
M	45	45	45	65	65
H	42	42	46	55	60
L	50	58	71	81	94
F	10	10	15	20	25
A	10	11.4	15	16.3	19.1
G - G1	1/4"	3/8"	1/2"	3/4"	1"

FILETTATURE / THREAD:  
G - G1 = EN 10226/1 (BS 21)

**2080**



**Valvola a sfera F-F passaggio totale a leva corpo in bronzo**

Lever operated ball valve F-F - full flow bronze body

Conforme alla norma  
Compliant with  
**UNI EN ISO 9093-1**



Bronzo  
Bronze

**2080**

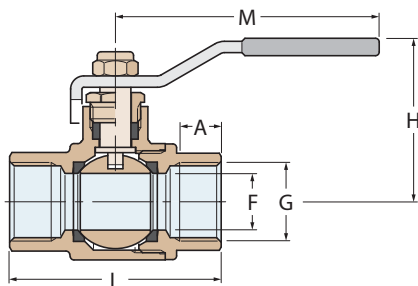
PN	32	32	32	32	32	32	32	32	25	25	25
Weight (gr)	210	185	270	380	625	985	1300	2480	3670	6540	10000
M	85	85	85	104	104	122	122	153	200	280	280
H	45	45	45	55	57	75	80	98	120	144	165
L	51	51	62	70	85	99	110	134	142	178	210
F	12	12	15	19	25	32	40	50	60	76	95
A	10	12	15	16.3	19.1	21.4	21.4	25.7	26	30	31
G	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"

FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

**2081**

Versione con leva in acciaio inox  
Version with lever in stainless steel

**2090**



**Valvola a sfera F-F passaggio totale ottone dqr a leva**

Lever operated ball valve F-F - full flow - dqr brass

Conforme alla norma  
Compliant with  
**UNI EN ISO 9093-1**



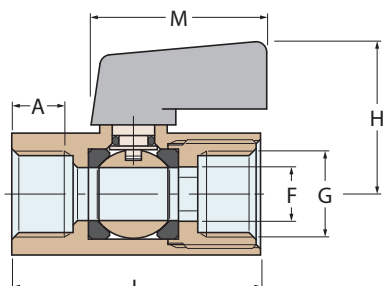
Ottone sabbioso  
Yellow brass

**2090**

PN	40	40	40	40	30	30	30
Weight (gr)	160	220	320	525	930	1380	2500
M	85	85	104	104	122	122	153
H	43	45	55	57	75	80	98
L	50	62	70	85	99	110	134
F	12	15	19	25	32	40	50
A	11.5	16	17	21	23	24	28
G	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"

# valvole a sfera ball valves

**1595**



**Valvola a sfera "mini" F-F**  
Ball valve "mini" F-F



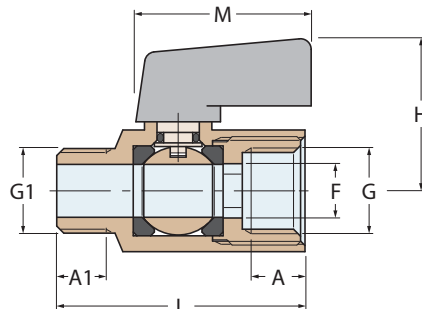
**1595**

PN	10	10	10
Weight (gr)	90	85	115
M	34	34	34
H	28	28	31
L	41	41	45
F	7.5	7.5	9.5
A	10	10	10
G	1/4"	3/8"	1/2"

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

Ottone nichelato ■  
Nickel-plated brass ■

**1596**



**Valvola a sfera "mini" M-F**  
Ball valve "mini" M-F



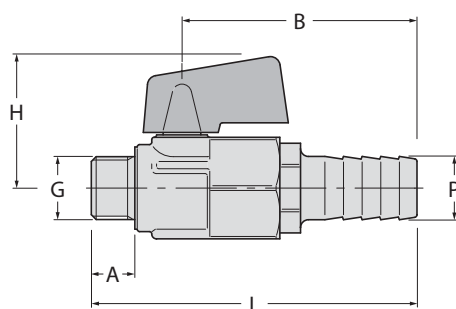
**1596**

PN	10	10	10
Weight (gr)	70	80	100
M	34	34	34
H	28	28	31
L	41	41	45
F	7.5	7.5	9.5
A1	8	10	10
A	10	10	10
G - G1	1/4"	3/8"	1/2"

FILETTATURE / THREAD :  
G - G1 = ISO 228/1 (BS 2779)

Ottone nichelato ■  
Nickel-plated brass ■

**1134**



**Rubinetto di scarico a sfera maschio con maniglia**  
Drain cock with male end lever operated



**1134**

PN	10
Weight (gr)	100
H	29
A	9
L	71
B	52
P	12
G	1/4"

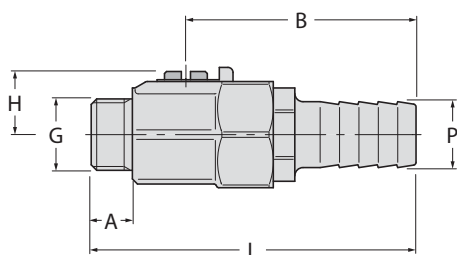
FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

Ottone nichelato ■  
Nickel-plated brass ■

**C1**

# valvole a sfera ball valves

**1135**



**Valvola a sfera M-F passaggio totale a farfalla  
serie "2000"**

Throttle operated ball valve M-F - full flow  
"2000" series

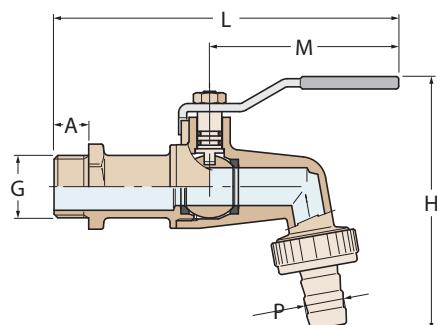


Ottone nichelato ■  
Nickel-plated brass ■

**1135** ■

PN	10
Weight (gr)	90
H	13
A	9
L	71
B	52
P	12
G	1/4"

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)



**Rubinetto a sfera con portagomma**  
Ball bibcock with hose connection

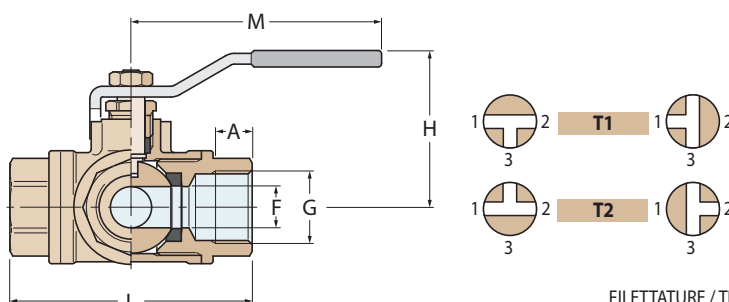


Ottone nichelato ■  
Nickel-plated brass ■

**1555** ■ ■ ■ ■

PN	10	10	10	10
Weight (gr)	190	245	375	575
H	92	90	98	120
L	145	145	155	170
M	90	90	90	115
P	14	14	20	25
A	11	11	15	17
G	3/8"	1/2"	3/4"	1"

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)



**Valvola a sfera a tre vie PN32 flusso a "T"**  
Three ways ball valve F-F-F PN32 - "T" flow



Ottone nichelato ■  
Nickel-plated brass ■

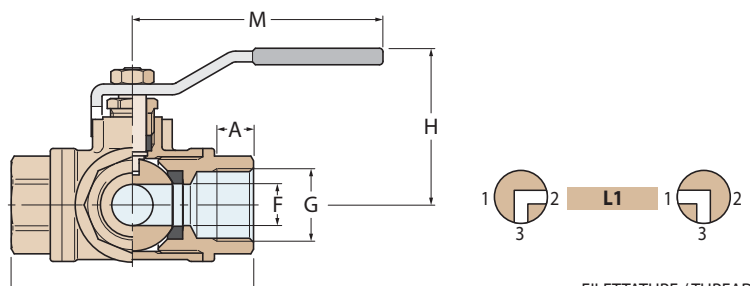
**1551** ■ ■ ■ ■ ■ ■ ■ ■ ■

PN	32	32	32	32	32	25	25	25
Weight (gr)	450	420	650	860	1490	1790	3610	5200
M	90	90	125	125	140	140	220	220
H	56	56	62	66	73	76	97	104
L	74	74	80	90	105	115	138	161
F	10	10	12	15	20	25	32	40
A	12	12	14	16	19	21	23	26
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4"	1"1/2"	2"

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

# valvole a sfera ball valves

1552



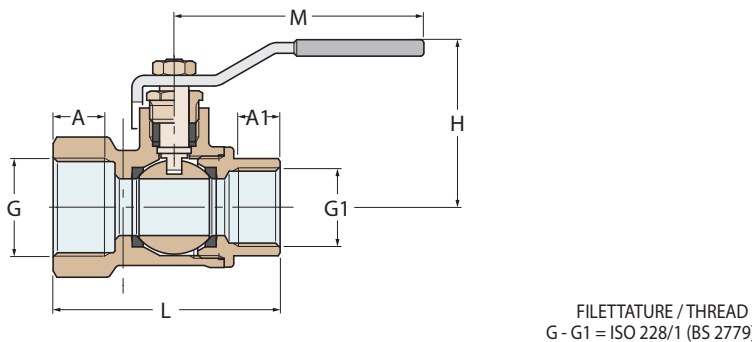
**Valvola a sfera a tre vie flusso a "L"**  
Three ways ball valve F-F-F - "L" flow



1552

PN	32	32	32	32	32	25	25	25
Weight (gr)	450	420	660	870	1510	1840	3650	5170
M	90	90	125	125	140	140	220	220
H	56	56	62	66	73	76	97	104
L	74	74	80	90	105	115	138	161
F	10	10	12	15	20	25	32	40
A	12	12	14	16	19	21	23	26
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

1585



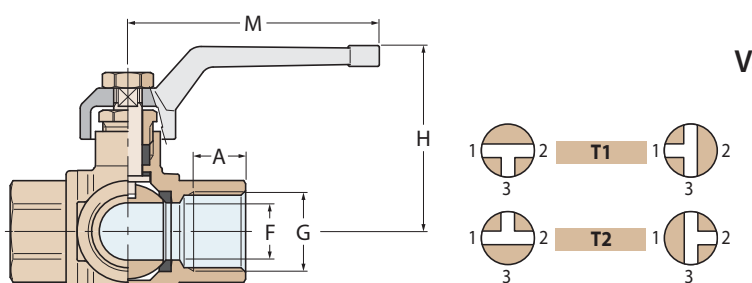
**Valvola a sfera F-F-F a leva con doppia uscita**  
Lever operated ball valve F-F-F with double outlet



1585

PN	16	16	16	16
Weight (gr)	620	570	910	860
M	90	90	125	125
H	54	54	58	58
L	67	67	84	84
A-A1	15	15	16	16
G1	3/8"x 3/8"	1/2"x1/2"	3/4"x 3/4"	1"x 1"
G	1/2"	3/4"	1"	1"1/4

1900



**Valvola deviatrice a tre vie passaggio totale F-F-F - flusso a "T"**  
Full flow 3 ways diverter valve "T" flow F-F-F

Conforme alla norma  
Compliant with  
UNI EN ISO 9093-1



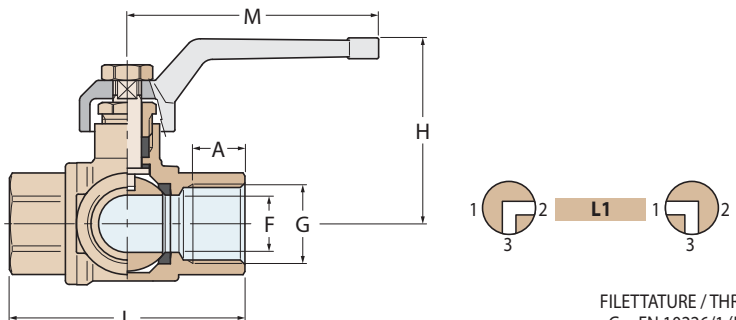
1900

PN	16	16	16	16	16	16	16	16
Weight (gr)	170	185	290	480	780	1320	1920	3100
M	110	110	110	130	130	159	159	188
H	48	48	50	62.5	67	82	88.5	109
L	46	52	66	76	90	110	120	140
F	10	10	15	20	25	32	40	50
A	10	11.4	15	16.3	19.1	21.4	21.4	25.7
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

C1

# valvole a sfera ball valves

1905



**Valvola deviatrice a tre vie passaggio totale  
F-F-F - flusso a "L"**

Full flow 3 ways diverter valve "L" flow F-F-F



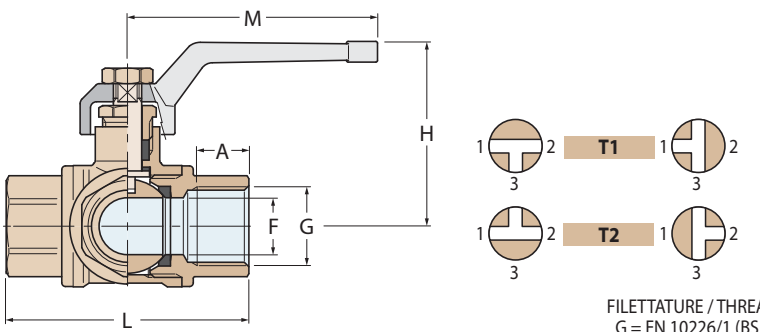
Ottone nichelato  
Nickel-plated brass

1905

1905	16	16	16	16	16	16	16	16	16
Weight (gr)	175	190	300	550	850	1450	2100	3520	6600
M	110	110	110	130	130	159	159	188	190
H	48	48	50	62.5	67	82	88.5	109	120
L	46	52	66	76	90	110	120	140	160
F	10	10	15	20	25	32	40	50	65
A	10	11.4	15	16.3	19.1	21.4	21.4	25.7	35
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2

FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

1920



**Valvola a sfera a tre vie F-F-F - flusso a "T"**  
Three ways ball valve F-F-F - "T" flow

Conforme alla norma  
Compliant with  
UNI EN ISO 9093-1



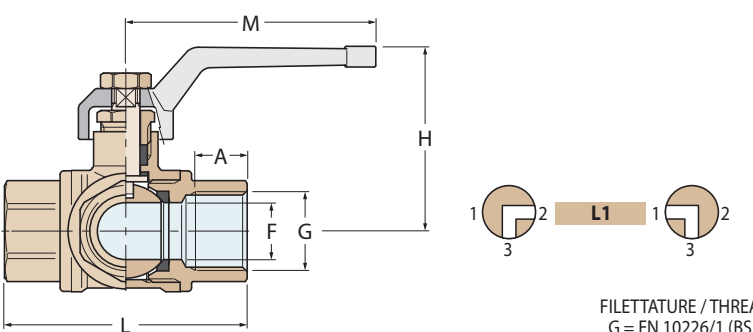
Ottone nichelato  
Nickel-plated brass

1920

1920	16	16	16	16	16	16	16	16
Weight (gr)	190	215	380	630	1100	1840	3200	5100
M	110	110	110	130	130	159	159	188
H	48	48	50	63	67	82	89	109
L	52	52	66	76	93	108	126	146
F	10	10	13	17.5	22	28	35	44
A	10	11.4	15	16.3	19.1	21.4	21.4	25.7
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

FILETTATURE / THREAD:  
G = EN 10226/1 (BS 21)

1925



**Valvola a sfera a tre vie F-F-F - flusso a "L"**  
Three ways ball valve F-F-F - "L" flow

Conforme alla norma  
Compliant with  
UNI EN ISO 9093-1

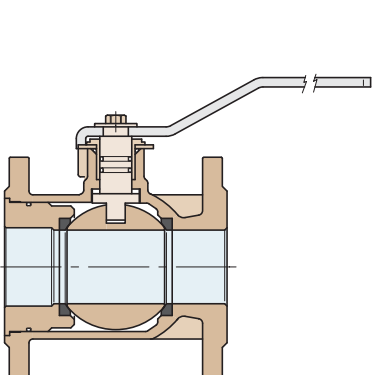


Ottone nichelato  
Nickel-plated brass

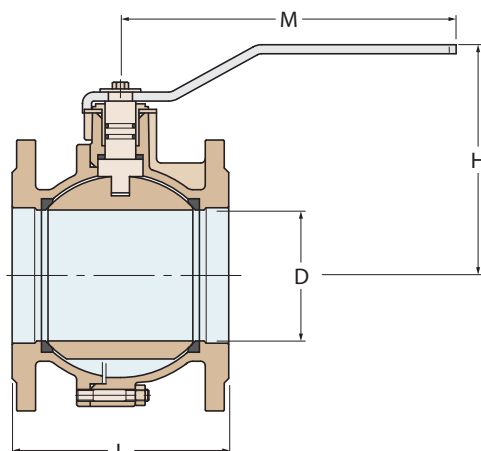
1925	16	16	16	16	16	16	16	16
Weight (gr)	195	215	360	625	1100	1900	3200	5300
M	110	110	110	130	130	159	159	188
H	48	48	50	63	67	82	89	109
L	52	52	66	76	93	108	126	146
F	10	10	13	17.5	22	28	35	44
A	10	11.4	15	16.3	19.1	21.4	21.4	25.7
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"

# valvole a sfera ball valves

**2100**



MODEL :  
DN20 ÷ DN40

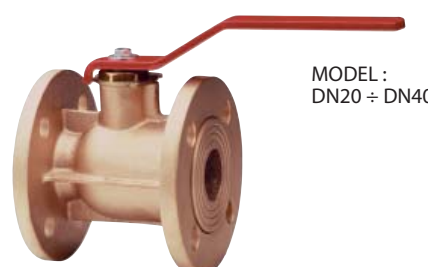


MODEL :  
DN50 ÷ DN200

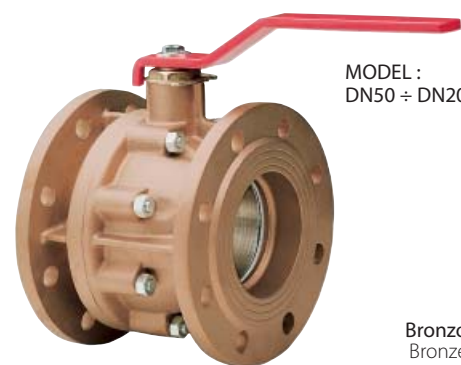
Tabella flange a pag. 182  
Flange table on page 182

2100	■	■	■	■	■	■	■	■	■	■	■
Weight (Kg)	3.4	4.8	5.6	7.9	10.5	15.1	19.1	24	36.7	44.6	104
2102	■	■	■	■	■	■	■	■	■	■	■
Weight (Kg)	3.4	4.8	6.5	9.3	11.5	16	20.6	28.4	41.2	52.7	131
PN	16	16	16	16	16	16	16	16	16	16	16
M	130	170	170	220	220	284	284	360	447	50	1000
H	85	95	100	118	125	152	166	180	225	242	320
L	120	125	130	140	150	170	180	190	200	210	400
D	20	25	32	40	50	63	76	95	120	145	190
DN	20	25	32	40	50	65	80	100	125	150	200

**Valvola a sfera flangiata con corpo in bronzo e componenti interni in ottone**  
Flanged ball valve with bronze body and brass internals



MODEL :  
DN20 ÷ DN40



MODEL :  
DN50 ÷ DN200

Bronzo  
Bronze ■

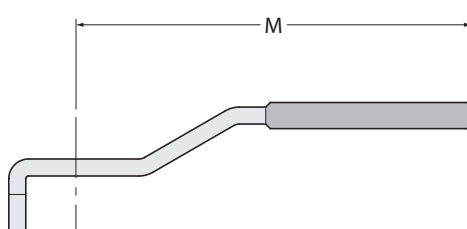
**2102** Valvola a sfera flangiata con corpo in bronzo e componenti interni in inox  
Flanged ball valve with bronze body and s.s. internals ■

## ricambi spare parts

**KIT2081**

**Leva e dado in acciaio inox per valvole a sfera in bronzo**

Set comprising stainless steel handle and nut for bronze ball valves



C1

**KIT2081** ■ ■ ■ ■  
for Art. 2081

M	85	104	122	153
Size	1/2"	1"	1 1/2"	2"

Acciaio inox ■  
Stainless steel ■



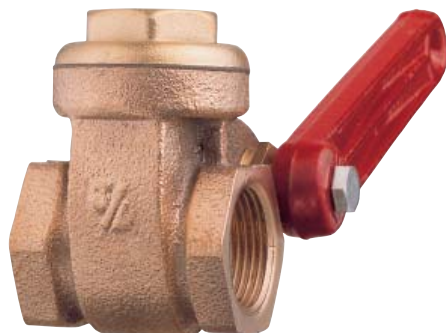
---

**gamma aggiuntiva**  
additional range

---

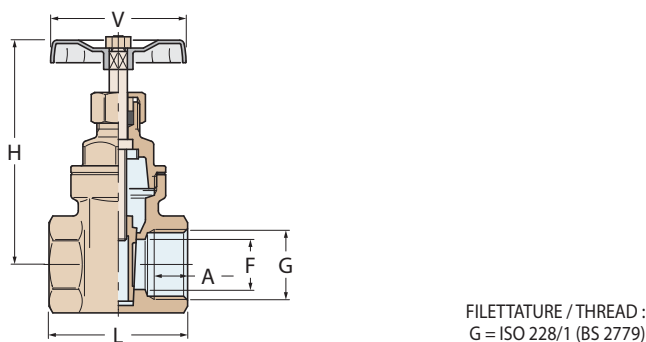
# valvole a globo e saracinesche

## gate and globe valves



# valvole a globo e saracinesche gate and globe valves

**1521**

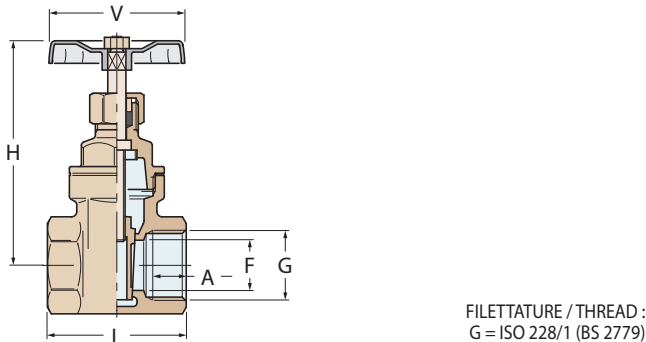


**Saracinesca serie normale**  
Normal series gate valve



Ottone sabbato ■  
Yellow brass ■

**1522**

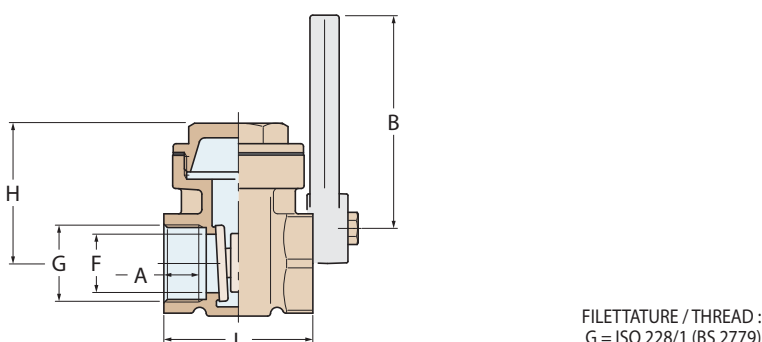


**Saracinesca serie normale**  
Normal series gate valve

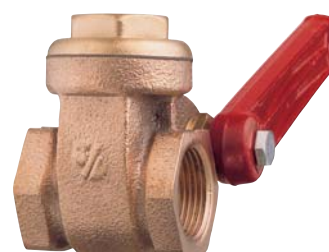


Bronzo ■  
Bronze ■

**1525**



**Saracinesca chiusura rapida**  
Quick-closing gate valve



Bronzo ■  
Bronze ■

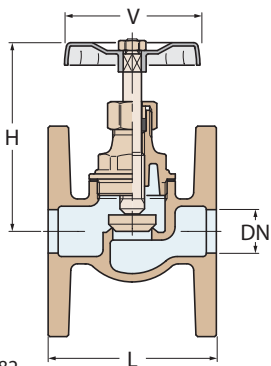
1521	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
PN	16	16	16	16	16	16	16	16	16	16	16	16	16	10	10
Weight (gr)	170	155	180	260	360	500	665	1040	1620	2200	3600	8500	13000		
V	45	45	45	50	55	60	70	80	100	100	120	170	140		
H	67	67	68	78	91	108	125	143	175	200	235	300	350		
L	33	33	38	44	48	51	58	63	64	74	84	107	113		
F	11	13	15	19	24	32	37	47	60	72	93	117	143		
A	8	8	9	10	11	12	13	13	13	14	16	20	21		
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"	6"		

1522	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
PN	16	16	16	16	16	16	16	16	16	16	16	16	16	10	10
Weight (gr)	165	170	190	280	370	565	805	1195	2055	2710	4660	10000	15000		
V	45	45	45	50	55	60	70	80	100	100	120	140	200		
H	66	66	68	78	92	108	125	145	175	200	240	300	350		
L	36	38	38	45	48	51	58	62	76	80	96	112	121		
F	11	13	15	19	24	32	37	47	60	72	93	117	142		
A	8	9	9	10	11	11	13	13	16	16	19	20	27		
G	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	5"	6"		

1525	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
PN	16	16	16	16	16	16	16	16	16	16	16	16	16		
Weight (gr)	370	370	560	770	1000	1420	1900	3400	4300	7540					
B	80	80	100	100	120	136	165	205	205	255					
H	40	40	48	55	62	68	81	108	121	148					
L	44	46	51	57	61	67	77	86	91	102					
F	15	15	20	25	32	37	47	58	72	92					
A	11	13	14	16	17	19	20	20	21	24					
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"					

# valvole a globo e saracinesche gate and globe valves

**1630**



**Valvola "globo" sede metallica con flange cieche o forate PN6/16**

"Globe" valve metal tightness with undrilled or PN6/16 drilled flanges

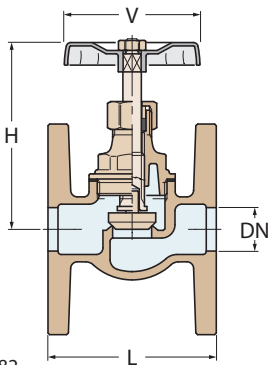


Bronzo  
Bronze

Tabella flange a pag. 182  
Flange table on page 182

1630	■	■	■	■	■	■	■	■	■
PN	16	16	16	16	16	16	16	16	16
Weight (gr)	1350	2000	2500	3800	4600	6400	10500	13000	18500
V	60	60	70	70	80	90	125	150	150
H	80	92	108	120	132	155	220	235	260
L	70	80	99	108	130	147	190	207	220
DN	15	20	25	32	40	50	65	80	100

**1630A**



**Valvola "globo" sede metallica - chiusura semiautomatica con flange cieche o forate PN6/16**

"Globe" valve metal tightness - semi automatic closing with undrilled or PN6/16 drilled flanges

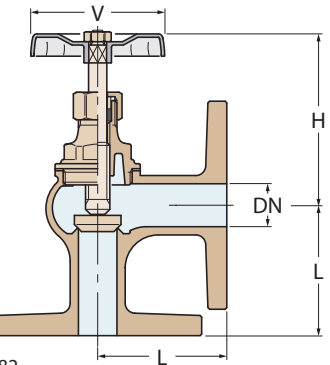


Bronzo  
Bronze

Tabella flange a pag. 182  
Flange table on page 182

1630A	■	■	■	■	■	■	■	■	■
PN	16	16	16	16	16	16	16	16	16
Weight (gr)	1350	2000	2500	3800	4600	6400	10500	13000	18500
V	60	60	70	70	80	90	125	150	150
H	80	92	108	120	132	155	220	235	260
L	70	80	99	108	130	147	190	207	220
DN	15	20	25	32	40	50	65	80	100

**1650**



**Valvola "globo" a squadra sede metallica con flange cieche o forate PN6/16**

"Globe" angle valve metal tightness with undrilled or PN6/16 drilled flanges



Bronzo  
Bronze

Tabella flange a pag. 182  
Flange table on page 182

1650	■	■	■	■	■	■	■	■	■
PN	16	16	16	16	16	16	16	16	16
Weight (gr)	1800	2150	3100	4500	5200	7500	10700	12800	16000
V	60	60	70	70	80	90	125	150	150
H	74	83	104	110	143	160	187	225	220
L	60	65	72	85	90	105	110	115	140
DN	15	20	25	32	40	50	65	80	100

**C2**

# valvole a globo e saracinesche gate and globe valves

**1650A**

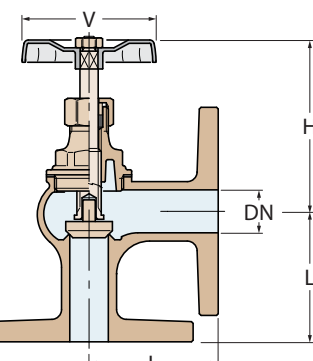


Tabella flange a pag. 182  
Flange table on page 182

**1650A**

PN	16	16	16	16	16	16	16	16	16
Weight (gr)	1800	2150	3100	4500	5200	7500	10700	12800	16000
V	60	60	70	70	80	90	125	150	150
H	74	83	104	110	143	160	187	225	220
L	60	65	72	85	90	105	110	115	140
DN	15	20	25	32	40	50	65	80	100

**Valvola "globo" a squadra sede metallica - chiusura semiautomatica con flange cieche o forate PN6/16**

"Globe" angle valve metal tightness - semi automatic closing with undrilled or PN6/16 drilled flanges



Bronzo  
Bronze

**1660**

**Valvola saracinesca con flange forate PN6/16**

Gate valve with PN6/16 drilled flanges

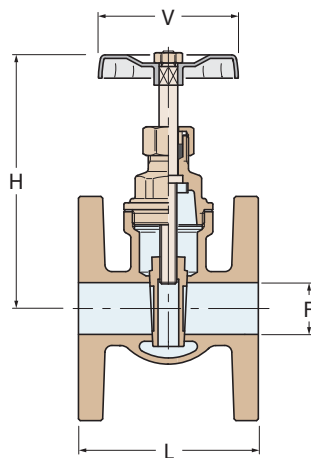


Tabella flange a pag. 182  
Flange table on page 182

**1660**

PN	16	16	16	16	16	16	16	16	16
Weight PN6 (Kg)	950	1270	1640	2440	3500	4350	6800	9320	14000
Weight PN16 (Kg)	1200	1780	2020	3400	4200	5600	7400	10000	14700
V	55	55	60	70	70	80	110	120	140
H	82	103	103	122	132	155	198	237	325
L	75	80	90	100	110	125	145	162	170
F	16	22	25	32	40	48	65	80	100
DN	15	20	25	32	40	50	65	80	100
									125
									150



Bronzo  
Bronze





---

**gamma aggiuntiva**  
additional range

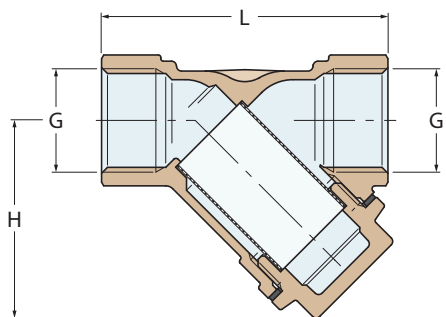
---

# valvole di non ritorno e filtraggio non-return and filtering valves



**valvole di non ritorno e filtraggio** non-return and filtering valves

1504



## Filtro a 45°

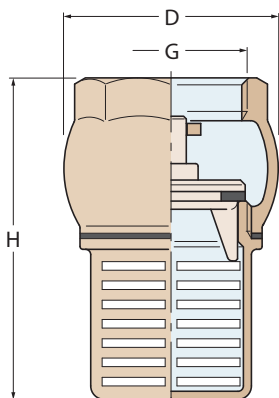
FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

<b>1504</b>								
<b>PN</b>	<b>20</b>	<b>20</b>	<b>20</b>	<b>20</b>	<b>20</b>	<b>20</b>	<b>20</b>	<b>20</b>
Weight (gr)	150	130	140	220	420	605	830	1330
H	40	40	40	50	60	68	75	90
L	55	55	58	70	87	96	106	126
<b>G</b>	<b>1/4"</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>



Ottone sabbiato ■  
Yellow brass

1530



## **Valvola di fondo tenuta gomma**

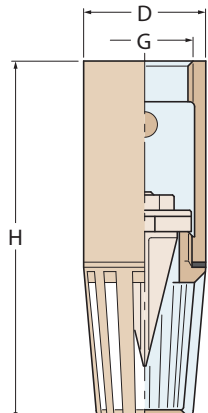
Rubber disk foot-valve



Ottone sabbiato ■  
Yellow brass

<b>1530</b>	■	■	■	■	■	■	■	■	■	■
<b>PN</b>	<b>10</b>	<b>10</b>	<b>10</b>	<b>8</b>	<b>8</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>6</b>	<b>6</b>
Weight (gr)	200	300	505	595	910	1500	2120	3580	6135	9400
H	70	82	95	103	121	137	173	199	239	267
D	45	51	62	69	80	100	121	145	180	201
G	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	5"	6"

1531



## **Valvola di fondo tubolare tenuta gomma**

Tubular rubber gasket foot-valve

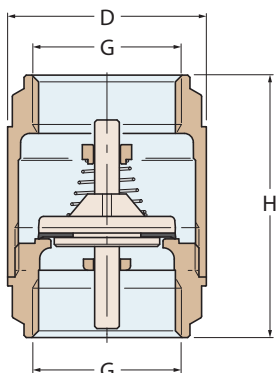


Ottone sabbiato ■  
Yellow brass

<b>1531</b>	■	■	■	■	■	■	■	■
<b>PN</b>	<b>10</b>	<b>10</b>	<b>10</b>	<b>8</b>	<b>8</b>	<b>6</b>	<b>6</b>	<b>6</b>
Weight (gr)	200	280	400	600	865			
H	95	111	126	140	164			
D	30	37	46	52	63			
<b>G</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>	<b>4"</b>

## valvole di non ritorno e filtraggio non-return and filtering valves

- 1532



## **Valvola di ritegno a molla - chiusura POM/NBR**

Spring check valve - POM/NBR closing system

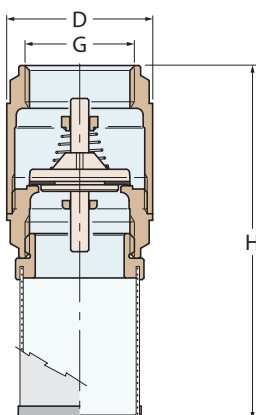
FILETTATURE / THREAD :

<b>1532</b>	■	■	■	■	■	■	■	■	■	■	■
<b>PN</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>10</b>	<b>10</b>	<b>10</b>	<b>8</b>	<b>8</b>	<b>8</b>
Weight (gr)	90	75	100	155	225	350	470	710	1260	1810	3100
H	45	45	48	53	59	66	71	80	93	104	119
D	29	29	30	37	44	56	63	78	103	120	155
G	1 <sup>1</sup> / <sub>4</sub> "	3 <sup>1</sup> / <sub>8</sub> "	1 <sup>1</sup> / <sub>2</sub> "	3 <sup>3</sup> / <sub>4</sub> "	1"	1 <sup>1</sup> 1 <sub>4</sub> /4"	1 <sup>1</sup> 1 <sub>2</sub> /2"	2"	2 <sup>1</sup> 1 <sub>2</sub> /1"	3"	4"



Ottone sabbiato  
Yellow brass

- 1533



## Valvola di fondo a molla - chiusura POM/NBR con filtro inox

Foot-valve - POM/NBR closing system  
with stainless steel filter



Ottone sabbiato  
Yellow brass

<b>1533</b>	■	■	■	■	■	■	■	■	■	■
<b>PN</b>	<b>16</b>	<b>10</b>								
Weight (gr)	95	125	190	285	415	550	860	1510	2180	3550
H	88	91	102	113	125	140	164	177	193	234
D	29	30	37	44	56	63	78	103	120	155
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"

FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

### **Filtro inox per valvola di fondo**



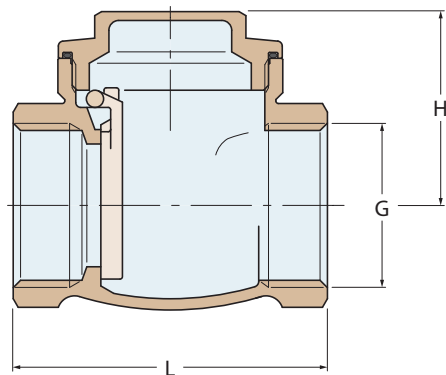
Acciaio inox  
Stainless steel

<b>Fl1533</b>	█	█	█	█	█	█	█	█	█	█
for Art. 1533										
<b>Weight (gr)</b>	<b>15</b>	<b>20</b>	<b>35</b>	<b>50</b>	<b>90</b>	<b>100</b>	<b>140</b>	<b>200</b>	<b>270</b>	<b>390</b>
H1	36	36	41	47	52	62	77	75	90	105
H	49	49	55	63	69	79	94	96	111	127
D	19	23	30	37	45	49.5	62	81	93.5	116
<b>G</b>	<b>3/8"</b>	<b>1/2"</b>	<b>3/4"</b>	<b>1"</b>	<b>1"1/4</b>	<b>1"1/2</b>	<b>2"</b>	<b>2"1/2</b>	<b>3"</b>	<b>4"</b>

# valvole di non ritorno e filtraggio non-return and filtering valves

**1670**

**Valvola a clapet tenuta metallica**  
Swing check valve metal tightness



FILETTATURE / THREAD :  
G = ISO 228/1 (BS 2779)

1670	■	■	■	■	■	■	■	■	■	■
PN	16	16	16	16	16	16	16	16	16	16
Weight (gr)	170	145	210	335	485	650	1000	1555	2240	3795
H	32	32	35	39	47	51	59	67	77	92
L	47	47	54	64	76	83	98	116	135	164
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"



Ottone sabbiato ■  
Yellow brass ■

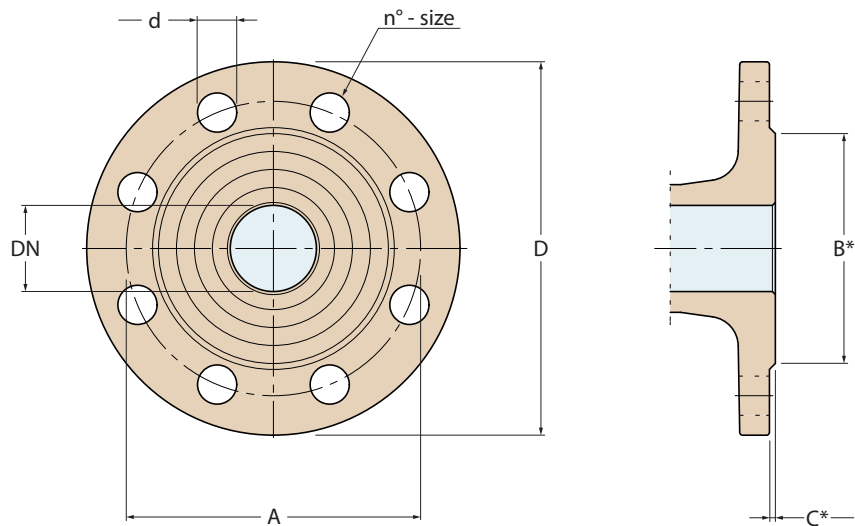
1670B	■	■	■	■	■	■	■	■	■
PN	16	16	16	16	16	16	16	16	16
Weight (gr)	215	350	500	690	870	1380	2050	3190	4500
H	36	43	49	57	63	69	82	91	123
L	55	62	72	82	90	105	125	144	176
G	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"



Bronzo ■  
Bronze ■



# Tabella flange Table flanges



\* Non applicabile su flange piane  
\* Not applicable to plain flanges

	DN	PN	D	A	B	C	d	bulloni-bolts n° size
10	PN6	75	50	33	2	11	4	M10
	PN10	90	60	41	2	14	4	M12
	PN16	90	60	41	2	14	4	M12
	PN25	90	60	41	2	14	4	M12
15	PN6	80	55	38	2	11	4	M10
	PN10	95	65	46	2	14	4	M12
	PN16	95	65	46	2	14	4	M12
	PN25	95	65	46	2	14	4	M12
20	PN6	90	65	48	2	11	4	M10
	PN10	105	75	56	2	14	4	M12
	PN16	105	75	56	2	14	4	M12
	PN25	105	75	56	2	14	4	M12
25	PN6	100	75	58	3	11	4	M10
	PN10	115	85	65	3	14	4	M12
	PN16	115	85	65	3	14	4	M12
	PN25	115	85	65	3	14	4	M12
32	PN6	120	90	69	3	14	4	M12
	PN10	140	100	76	3	19	4	M16
	PN16	140	100	76	3	19	4	M16
	PN25	140	100	76	3	19	4	M16
40	PN6	130	100	78	3	14	4	M12
	PN10	150	110	84	3	19	4	M16
	PN16	150	110	84	3	19	4	M16
	PN25	150	110	84	3	19	4	M16
50	PN6	140	110	88	3	14	4	M12
	PN10	165	125	99	3	19	4	M16
	PN16	165	125	99	3	19	4	M16
	PN25	165	125	99	3	19	4	M16
65	PN6	160	130	108	3	14	4	M12
	PN10	185	145	118	3	19	4	M16
	PN16	185	145	118	3	19	4	M16
	PN25	185	145	118	3	19	8	M16

	DN	PN	D	A	B	C	d	bulloni-bolts n° size
80	PN6	190	150	124	3	19	4	M16
	PN10	200	160	132	3	19	4	M16
	PN16	200	160	132	3	19	8	M16
	PN25	200	160	132	3	19	8	M16
100	PN6	210	170	144	3	19	4	M16
	PN10	220	180	156	3	19	8	M16
	PN16	220	180	156	3	19	8	M16
	PN25	235	190	156	3	23	8	M20
125	PN6	240	200	174	3	19	8	M16
	PN10	250	210	184	3	19	8	M16
	PN16	250	210	184	3	19	8	M16
	PN25	270	220	184	3	28	8	M24
150	PN6	265	225	199	3	19	8	M16
	PN10	285	240	211	3	23	8	M20
	PN16	285	240	211	3	23	8	M20
	PN25	300	250	211	3	28	8	M24
200	PN6	320	280	254	3	19	8	M16
	PN10	340	295	266	3	23	8	M20
	PN16	340	295	266	3	23	12	M20
	PN25	360	310	274	3	28	12	M24
250	PN6	375	335	309	3	19	12	M16
	PN10	395	350	319	3	23	12	M20
	PN16	405	355	319	3	28	12	M24
	PN25	425	370	330	3	31	12	M27
300	PN6	440	395	363	4	23	12	M20
	PN10	445	400	370	4	23	12	M20
	PN16	460	410	370	4	28	12	M24
	PN25	485	430	389	4	31	16	M27
400	PN6	540	495	463	4	23	16	M20
	PN10	565	515	480	4	28	16	M24
	PN16	580	525	480	4	31	16	M27
	PN25	620	550	503	4	37	16	M33

Riferimento norma UNI EN 1092  
Reference standard UNI EN 1092





# Condizioni generali di vendita General terms of sale

---

Tutte le condizioni sottoelencate s'intendono accettate con il conferimento dell'ordine; qualunque condizione in deroga, o comunque non contemplata nella presente, sarà ritenuta valida solo se risultante da accordo scritto fra le parti.

**Garanzia sul prodotto di ns. fabbricazione:** La GUIDI S.r.l. si attenderà all'osservanza della DIRETTIVA 1999/44/CE riferimento al Decreto legislativo Nr. 24 del 2 febbraio 2002.

**ORDINI:** Per una corretta evasione degli ordini, invitiamo i Sigg. Clienti a non trasmettere ordini telefonici, ma a inviarli solo ed esclusivamente via fax o e-mail direttamente all'Azienda oppure tramite i nostri rappresentanti, specificando sempre correttamente gli articoli e le misure. Si accettano ordini minimi non inferiori ai 300 Euro di imponibile.

**PREZZI:** I prezzi, salvo accordi contrari, sono quelli in vigore alla data dell'ordinazione e s'intendono per merce resa franco ns. stabilimento.

**CONSEGNA:** I termini di consegna sono solo indicativi e non impegnativi. Si intendono comunque entro massimo 30 giorni lavorativi dalla data dell'ordine. Eventuali ritardi dovuti a problemi di fabbricazione: mancanza di materie prime, avarie dei macchinari, scioperi o altre cause di forza maggiore, non danno il diritto al Committente di ritardare i pagamenti, annullare l'ordine confermato o reclamare danni di qualsiasi natura.

**SPEDIZIONI:** La merce viaggia a rischio e pericolo del Committente, anche se la resa è franco destino. Non si risponde degli eventuali ritardi, avarie o ammarchi verificatisi durante il trasporto. Si consiglia al Committente di verificare la merce all'arrivo.

**RECLAMI:** Non si accettano reclami trascorsi otto giorni dal ricevimento della merce. Non si accettano resi di merce senza la nostra preventiva autorizzazione. Eventuali articoli con difetti di fabbricazione verranno sostituiti gratuitamente dopo aver preso visione dei pezzi contestati.

**PAGAMENTI:** Devono avvenire nei termini ed alle condizioni stabilite, direttamente alla nostra sede. Trascorsi i termini convenuti ci riteremo autorizzati ad addebitare gli interessi di mora ai tassi in uso, così come a sospendere o annullare senza alcun preavviso le forniture in corso.

**COLLAUDI:** Nel processo produttivo dei nostri articoli è compreso un piano di rigoroso collaudo di tutti i prodotti che tiene conto dei rischi che può subire ogni singolo particolare nella propria collocazione di esercizio, purché quest'ultima sia eseguita correttamente.

**MODIFICA TECNICHE:** I dati tecnici elencati nel catalogo: misure, pesi, quantità ecc... sono puramente indicativi e non impegnativi. L'azienda si riserva il diritto di apportare modifiche senza alcun preavviso, qualora lo ritenesse necessario, ai fini di migliorare il proprio standard qualitativo.

You, as the Customer, accept all the conditions stated below when you place an order with Guidi Srl and any exceptions to these terms of sale must be agreed between the parties and confirmed in writing.

**Product warranty:** Guidi Srl complies with Directive 1999/44/CE which refers to Italian Law 24 dated February 2nd 2002.

**ORDERS:** Customers are kindly invited to send their orders by fax or e-mail to our offices directly or to one of our salesmen in order to safeguard the correct supply of goods. We do not accept phone orders in order to avoid misunderstandings. Customers must specify the part number and size clearly in their order. The minimum order amount is €300.00 before tax.

**PRICES:** Unless specific terms have been agreed by the parties, the current price on the date the order is placed will be charged. Prices are ex works, Grignasco (NO), Italy.

**DELIVERIES:** Delivery dates are approximate and are not binding. We usually deliver within thirty (30) working days from the date of the order. Customers are not entitled to postpone payment, cancel a confirmed order, or claim for damages in case of delay caused by problems in production, including shortages of raw materials, machine tool failure, strikes, or any other reason beyond our control.

**SHIPMENT:** Goods travel at the Customer's risk, even if delivered duty paid. We are not liable for delays, damage or loss during transport. Customers should check goods carefully on arrival.

**COMPLAINTS:** Complaint must be lodged with us within eight (8) days after you take receipt of the goods. Approval must be obtained from us in writing before returning goods. Goods returned because of a manufacturing fault are subject to verification by us and will be replaced free of charge if the fault is found.

**PAYMENT:** Payment must be made directly to us according to the agreed terms. Payments made after the due date will incur interest charged at the current rate and any ongoing orders may be suspended or cancelled without notice.

**PRODUCT TESTING:** Our manufacturing process terminates with the testing of all our products, taking into account the potential risks our products may face during normal use, provided they are used properly and for their intended purpose.

**TECHNICAL SPECIFICATIONS:** Any specifications in our catalogue, such as dimensions, weight, quantities, are approximate and are not binding. We reserve the right to make any modifications without notice should we decide they are necessary to improve our quality standards.

**DISPUTE:** These terms of sale are subject to Italian Law. Any dispute shall be subject to the exclusive jurisdiction of the court of Novara (Italy).

# Indice Index

---

<b>ART.</b>	<b>PAG</b>								
0001	106	0280	113	1022	128	1174L	91	1551	166
0001N	106	0280B	137	1025	128	1176C	92	1552	167
0002	106	0280C	113	1050	129	1176L	92	1555	166
0002N	106	0280I	153	1055	129	1177C	91	1560	160
0090	106	0280N	113	1060	129	1177L	91	1570	160
0090B	134	0290	114	1065	130	1178C	93	1571	160
0090C	106	0290B	138	1070	130	1178L	93	1572	161
0090I	152	0290C	114	1075	130	1179C	93	1575	161
0090N	106	0290I	154	1080	131	1179L	93	1576	161
0092	107	0290N	114	1112	44	1180	94	1577	162
0092B	134	0300	114	1112B	44	1182C	94	1585	167
0092C	107	0300B	138	1113	45	1182L	94	1595	165
0092I	152	0300C	114	1113B	45	1186	84	1596	165
0092N	107	0300I	154	1114	46	1187	84	1630	173
0094	107	0300N	114	1115	46	1188D	85	1630A	173
0096	107	0310	115	1116	49	1188DL	85	1650	173
0096N	107	0310N	115	1117	49	1188S	85	1650A	174
0098	108	0340	117	1118	50	1188SL	85	1660	174
0098N	108	0340B	138	1119	50	1190	85	1670	180
0110	108	0340I	154	1120	47	1190L	85	1670B	180
0120	109	0340N	117	1120F	47	1192	86	1815	162
0120B	134	0341	117	1121	53	1193	86	1850	162
0120N	109	0341B	139	1121C	53	1194	86	1851	162
0121	109	0341I	155	1122	53	1195	56	1855	163
0121B	135	0341N	117	1122C	53	1197	87	1856	163
0121N	109	0530	118	1123	54	1198	87	1860	163
0130	109	0530B	139	1123C	54	1199	87	1870	163
0130B	135	0531	119	1126	100	1200	102	1875	164
0130C	109	0532I	155	1128	100	1210	48	1900	167
0130I	152	0550	119	1129	101	1250	102	1905	168
0130N	109	0550B	140	1130	102	1255	54	1920	168
0180	110	0550C	119	1134	165	1255C	54	1925	168
0180C	110	0600	120	1135	166	1260	51	2080	164
0180N	110	0600C	120	1141	115	1260A	52	2081	164
0220	110	0700	120	1142	116	1261	51	2090	164
0240	111	0701	120	1143	116	1265	55	2100	169
0240B	135	0900	121	1144	116	1265C	55	2102	169
0240C	111	0910	121	1145	117	1266	55	2200	34
0240N	111	1004	122	1147	56	1270	52	2210	35
0241	112	1004B	141	1152	103	1275	142	2220	36
0241B	136	1004I	156	1158	60	1276	142	2230	37
0241C	112	1004N	122	1160	61	1281	66	2240	38
0241I	153	1005	123	1162	62	1283	67	2250	39
0241N	112	1005B	140	1163	63	1300	101	2260	40
0245	113	1005I	155	1164	64	1340	80	3162	62
0245B	136	1005N	123	1165	68	1340N	80	3163	63
0245C	113	1006	124	1166	65	1350	80	3164	64
0245N	113	1007	124	1167	69	1350N	80	3165	68
0246	110	1007CV	124	1168	69	1504	178	3166	65
0246B	137	1008	125	1171C	90	1521	172	3260	51
0246C	110	1008B	142	1171L	90	1522	172	3261	51
0270	111	1010	125	1172C	90	1525	172	3281	66
0270B	137	1011	126	1172L	90	1530	178	3283	67
0270C	111	1012	126	1173C	92	1531	178	3340	80
0270I	153	1016	127	1173L	92	1532	179	3350	80
0270N	111	1020	127	1174C	91	1533	179	5007	131

---





member of



**Ideazione coordinamento:**

Studio Anna Fileppo - Cossato (Biella)

**Contenuti e disegni tecnici:**

Studio Bergando - Gattinara (Vercelli)

**Stampa**

Tipografia Valdostana S.r.l. (Aosta)

**Foto di :** © Jill Mathis - © Enrica Pastore - © Gianluigi Gori

Stampato nel mese di Ottobre 2016



**GUIDI** srl

Via delle Acacie, 2  
ZONA INDUSTRIALE D4  
28075 GRIGNASCO (NO) Italy

tel. +39.0163.418.000  
fax +39.0163.411.121

[www.guidisrl.com](http://www.guidisrl.com)  
[info@guidisrl.com](mailto:info@guidisrl.com)

member of

