

Rubinetti a galleggiante *Float tap*

SERIE

2.00

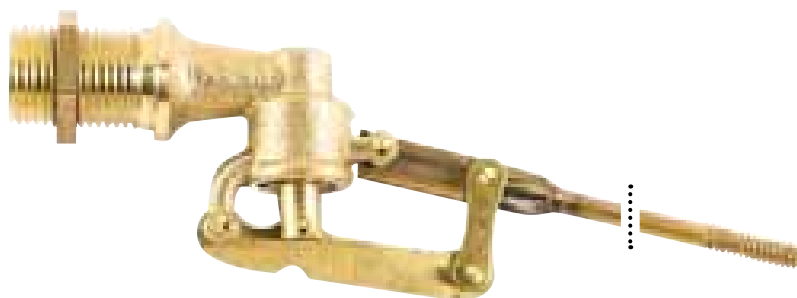
Rubinetto a galleggiante 5 copiglie con asta tonda in ottone
5-Cotter-pin float tap with round brass rod

art. 2.1

Pesante - sede ottone -
 asta con filetto 1/4w
*Heavy - brass seat - rod
 threaded 1/4w*

art. 2.2

Pesante - sede inox - asta
 con filetto 1/4w
*Heavy - stainless steel seat
 - rod threaded 1/4w*



Sfere consigliate *Recommended balls*



19.1A



19.3



19.6



20.1A



21.1

art. 2	3/8"	1/2"
art. 19.1A	90	90
art. 19.1A	120	120
art. 19.3	90	90
art. 19.6	90	90
art. 20.1A	90	100
art. 21.1	90	90

SERIE

4.00

Rubinetto a galleggiante 5 copiglie pesante con asta piatta in ottone
Heavy 5-cotter-pin float tap with flat brass rod

art. 4.2

Sede ottone (1/2" - 2")
Brass seat (1/2" - 2")

art. 4.3

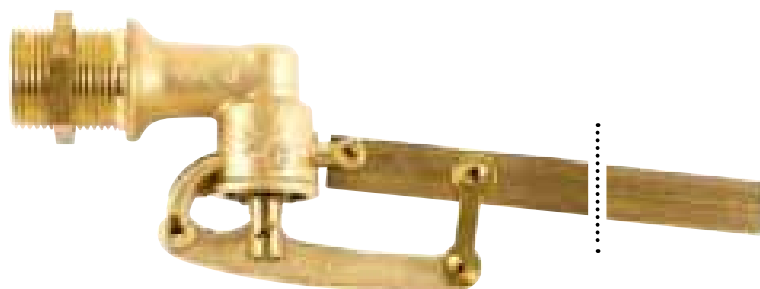
Sede ottone - asta mm 14 x 3 (3/4")
Brass seat - rod mm 14 x 3 (3/4")

art. 4.4

Fuso in bronzo (2"1/2 - 3" - 4")
Fused in bronze (2"1/2 - 3" - 4")

art. 4.5

Sede inox (1/2" - 2")
Stainless steel seat (1/2" - 2")



4.4 bronzo/bronze

Sfere consigliate *Recommended balls*



19.4



20.2



21.2

art. 4	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"
art. 19.4		120	150	180	220	220	300	300	300
art. 20.2	100	120	150	180	200	220	250	300	300
art. 21.2		130	130	160	220	220	250	300	300



Rubinetti a galleggiante *Float tap*

SERIE

5.00

Rubinetto a galleggiante silenzioso con asta fissa in ottone
Noiseless float tap with fixed brass rod

art. 5.1

Sede ottone - portaasta nylon - corpo nichelato
asta mm 205 con filetto 1/4w
*Brass seat - nylon rod-holder - nichel-plated body
rod mm 205 threaded 1/4w*

art. 5.2

Sede ottone - portaasta ottone - corpo nichelato
asta mm 205 con filetto 1/4w
*Brass seat - brass rod-holder - nichel-plated body
rod mm 205 threaded 1/4w*

art. 5.3

Sede inox - portaasta nylon - corpo nichelato
asta mm 205 con filetto 1/4w
*Stainless steel seat - nylon rod-holder - nichel-plated body -
rod mm 205 threaded 1/4w*

art. 5.4

Sede inox - portaasta ottone - corpo nichelato
asta mm 205 con filetto 1/4w
*Stainless steel seat - brass rod-holder - nichel-plated body -
rod mm 205 threaded 1/4w*

art. 5.6

Sede ottone - portaasta nylon - corpo giallo
asta mm 205 con filetto 1/4w
Brass seat - nylon rod-holder - rod mm 205 threaded 1/4w

art. 5.7

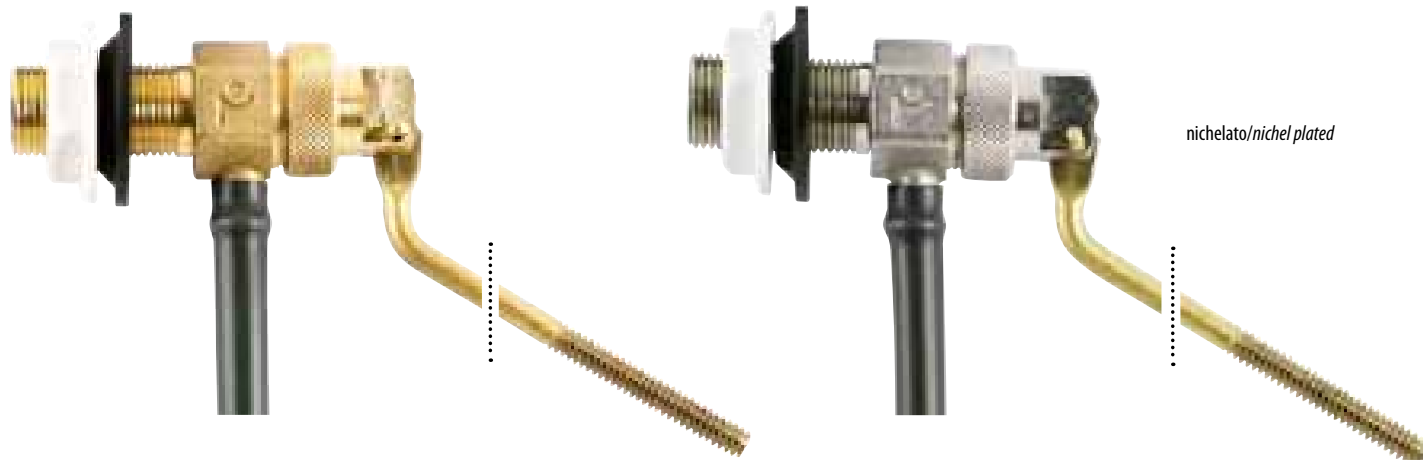
Sede ottone - portaasta ottone - corpo giallo
asta mm 205 con filetto 1/4w
Brass seat - brass rod-holder - rod mm 205 threaded 1/4w

art. 5.8

Sede inox - portaasta nylon - corpo giallo
asta mm 205 con filetto 1/4w
*Stainless steel seat - nylon rod-holder
rod mm 205 threaded 1/4w*

art. 5.9

Sede inox - portaasta ottone - corpo giallo
asta mm 205 con filetto 1/4w
*Stainless steel seat - brass rod-holder
rod mm 205 threaded 1/4w*



Sfere consigliate *Recommended balls*



art. 5	3/8"	1/2"
art. 19.1A	90	90
art. 19.1A	120	120
art. 19.3	90	90
art. 19.6	90	90
art. 20.1A	90	100

Variante *Variant*

Controdado in ottone
con flangia e rondella
(specificare "CO" dopo
il codice articolo)

*Brass lock nut with flange
and round washer
(specify "CO" after
the article code)*



art. 6.1

Sede ottone - portaasta nylon - corpo nichelato
 asta mm 205 con filetto 1/4w
Brass seat - nylon rod-holder - nichel-plated body
rod mm 205 threaded 1/4w

art. 6.2

Sede ottone - portaasta ottone - corpo nichelato
 asta mm 205 con filetto 1/4w
Brass seat - brass rod-holder - nichel-plated body
rod mm 205 threaded 1/4w

art. 6.3

Sede inox - portaasta nylon - corpo nichelato
 asta mm 205 con filetto 1/4w
Stainless steel seat - nylon rod-holder - nichel-plated body -
rod mm 205 threaded 1/4w

art. 6.4

Sede inox - portaasta ottone - corpo nichelato
 asta mm 205 con filetto 1/4w
Stainless steel seat - brass rod-holder - nichel-plated body -
rod mm 205 threaded 1/4w

art. 6.6

Sede ottone - portaasta nylon - corpo giallo
 asta mm 205 con filetto 1/4w
Brass seat - nylon rod-holder - rod mm 205 threaded 1/4w

art. 6.7

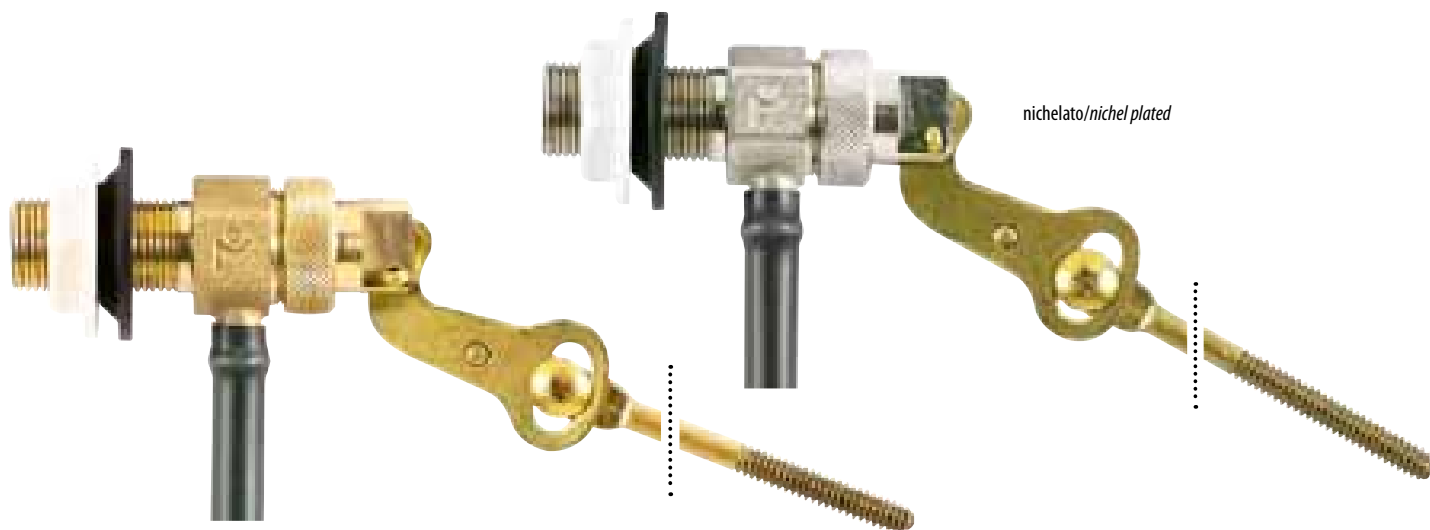
Sede ottone - portaasta ottone - corpo giallo
 asta mm 205 con filetto 1/4w
Brass seat - brass rod-holder - rod mm 205 threaded 1/4w

art. 6.8

Sede inox - portaasta nylon - corpo giallo
 asta mm 205 con filetto 1/4w
Stainless steel seat - nylon rod-holder
rod mm 205 threaded 1/4w

art. 6.9

Sede inox - portaasta ottone - corpo giallo
 asta mm 205 con filetto 1/4w
Stainless steel seat - brass rod-holder
rod mm 205 threaded 1/4w



Sfere consigliate *Recommended balls*



art. 6	3/8"	1/2"
art. 19.1A	90	90
art. 19.1A	120	120
art. 19.3	90	90
art. 19.6	90	90
art. 20.1A	90	100

Variante *Variant*

Controdado in ottone
 con flangia e rondella
 (specificare "CO" dopo
 il codice articolo)

*Brass lock nut with flange
 and round washer
 (specify "CO" after
 the article code)*



SERIE

8.00

Rubinetto a galleggiante silenzioso con guarnizione incorporata nella valvola
Noiseless float tap with gasket built in valve

art. 8.1

Sede inox - portaasta ottone - corpo nichelato
 asta mm 205 con filetto 1/4w
Stainless steel seat - brass rod-holder
nichel-plated body - rod mm 205 threaded 1/4w

art. 8.2

Sede inox - portaasta ottone - corpo nichelato
 asta mm 160 con filetto 1/4w
Stainless steel seat - brass rod-holder
nichel-plated body - rod mm 160 threaded 1/4w

art. 8.3

Sede inox - portaasta ottone - corpo nichelato
 asta mm 260 con filetto 1/4w
Stainless steel seat - brass rod-holder
nichel-plated body - rod mm 260 threaded 1/4w

art. 8.8

Sede inox - portaasta ottone - corpo nichelato
 asta mm 260 completa di sfera scorrevole
Stainless steel seat - brass rod-holder
nichel-plated body - rod mm 260 with sliding ball



Sfere consigliate *Recommended balls*



art. 8	3/8"	1/2"
art. 19.1A	90	90
art. 19.3	90	90
art. 19.5	60	60
art. 19.6	90	90
art. 20.1A	90	100

Variante *Variant*

Controdado in ottone con flangia e rondella
 (specificare "CO" dopo il codice articolo)

Brass lock nut with flange and round washer
 (specify "CO" after the article code)



SERIE

9.00

Rubinetto a galleggiante "Tipo Inglese" *Float tap "English Type"*

art. 9.2

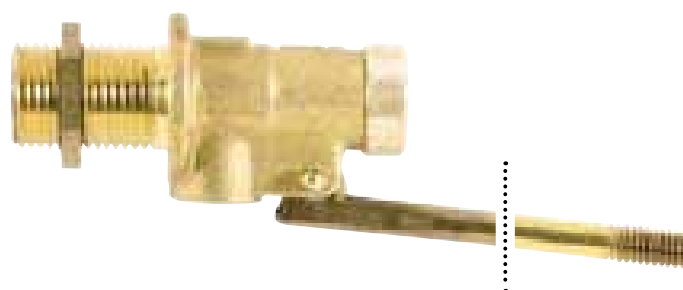
Sede ottone - otturatore ottone - corpo giallo
asta con filetto 5/16w
Brass seat - brass obturator - rod threaded 5/16w

art. 9.3

Sede ottone - otturatore ottone - corpo nichelato
asta con filetto 5/16w
*Brass seat - brass obturator - nichel-plated body
rod threaded 5/16w*

art. 9.4

Sede inox - otturatore ottone - corpo nichelato
asta con filetto 5/16w
*Stainless steel seat - brass obturator
nichel-plated body - rod threaded 5/16w*



Sfere consigliate *Recommended balls*



19.1B



20.1B

art. 9	1/2"	3/4"	1"
art. 19.1B	120	120	150
art. 20.1B	120	120	150

Variante *Variant*

Tubo di scarico in plastica rigida
a richiesta
(codice: TS-9)

*Rigid plastic drain-pipe at request
(code: TS-9)*

SERIE

10.00

Rubinetto a galleggiante silenzioso gambo corto, per cassette a zaino con asta regolabile sagomata in ottone
Noiseless float tap short thread, for wall tank with adjustable shaped brass rod

art. 10.2

Sede ottone - portaasta nylon - asta mm 290 con vite 1/4w
Brass seat - nylon rod-holder - rod mm 290 with screw 1/4w

art. 10.3

Sede ottone - portaasta ottone - asta mm 290 con vite 1/4w
Brass seat - brass rod-holder - rod mm 290 with screw 1/4w

art. 10.5

Sede ottone - portaasta nylon - asta tipo "P" mm 225 con filetto 1/4w
Brass seat - nylon rod-holder - rod type "P" mm 225 threaded 1/4w

art. 10.6

Sede ottone - portaasta ottone - asta tipo "P" mm 225 con filetto 1/4w
Brass seat - brass rod-holder - rod type "P" mm 225 threaded 1/4w

art. 10.8

Sede ottone - portaasta nylon - asta mm 260 con filetto 1/4w
Brass seat - nylon rod-holder - rod mm 260 threaded 1/4w

art. 10.9

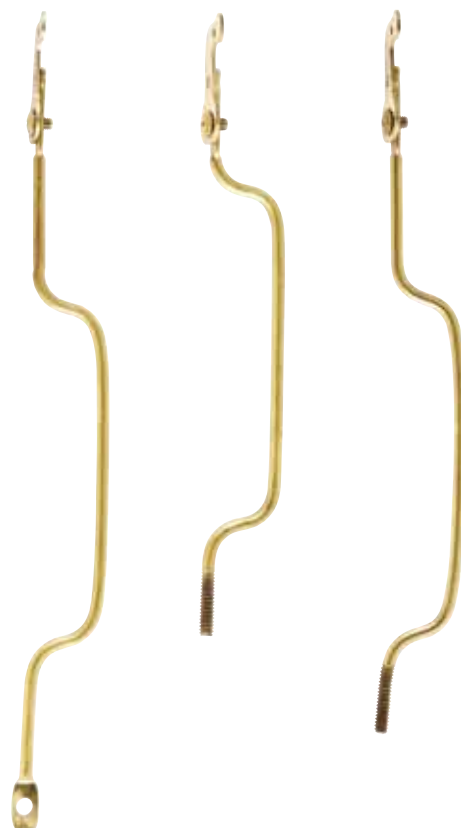
Sede ottone - portaasta ottone - asta mm 260 con filetto 1/4w
Brass seat - brass rod-holder - rod mm 260 threaded 1/4w



10.2 - 10.3

10.5 - 10.6

10.8 - 10.9



Sfere consigliate *Recommended balls*



19.3



19.6

art. 10	3/8"
art. 19.3	90
art. 19.6	90

Rubinetti a galleggiante *Float tap*



SERIE

11.00

Rubinetto a galleggiante silenzioso gambo lungo, per cassette a zaino con asta regolabile sagomata in ottone
Noiseless float tap long thread, for wall tank with adjustable shaped brass rod

art. 11.1

Sede ottone - portaasta nylon - asta mm 290 con vite 1/4w
Brass seat - nylon rod-holder - rod mm 290 with screw 1/4w

art. 11.2

Sede ottone - portaasta ottone - asta mm 290 con vite 1/4w
Brass seat - brass rod-holder - rod mm 290 with screw 1/4w

art. 11.3

Sede inox - portaasta ottone - asta mm 290 con vite 1/4w
Stainless steel seat - brass rod-holder rod mm 290 with screw 1/4w

art. 11.4

Sede inox - portaasta ottone - corpo nichelato asta mm 290 con vite 1/4w
Stainless steel seat - brass rod-holder nichel-plated body - rod mm 290 with screw 1/4w

art. 11.5

Sede ottone - portaasta nylon - asta mm 260 con filetto 1/4w
Brass seat - nylon rod-holder - rod mm 260 threaded 1/4w

art. 11.6

Sede ottone - portaasta ottone - asta mm 260 con filetto 1/4w
Brass seat - brass rod-holder - rod mm 260 threaded 1/4w

art. 11.7

Sede inox - portaasta ottone - asta mm 260 con filetto 1/4w
Stainless steel seat - brass rod-holder rod mm 260 threaded 1/4w

art. 11.8

Sede inox - portaasta ottone - corpo nichelato asta mm 260 con filetto 1/4w
Stainless steel seat - brass rod-holder nichel-plated body - rod mm 260 threaded 1/4w

art. 11.9

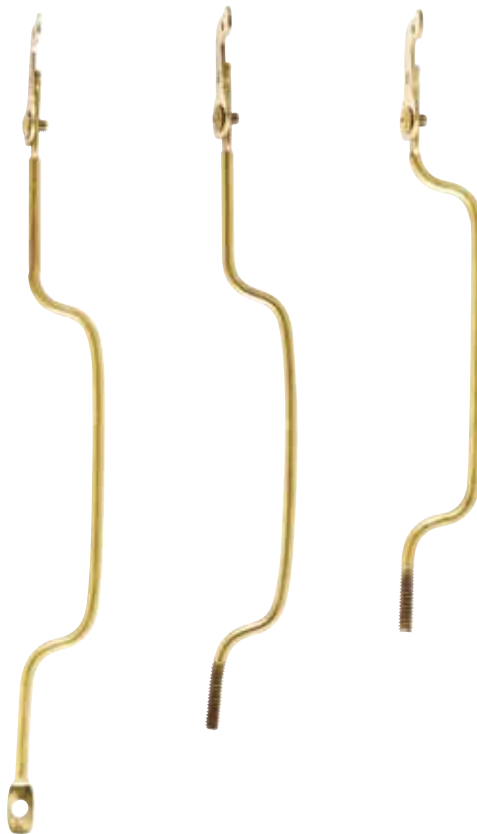
Sede inox - portaasta ottone - corpo nichelato asta tipo "SB" mm 225 con filetto 1/4w
Stainless steel seat - brass rod-holder - nichel-plated body rod type "SB" mm 225 threaded 1/4w



11.1 - 11.2 - 11.3 - 11.4

11.5 - 11.6 - 11.7 - 11.8

11.9



Variante *Variant*

Controdado in ottone con flangia e rondella (specificare "CO" dopo il codice articolo)

Brass lock nut with flange and round washer (specify "CO" after the article code)



Sfere consigliate *Recommended balls*



19.3



19.6

art. 11	3/8"	1/2"
art. 19.3	90	90
art. 19.6	90	90

SERIE

12.00

Rubinetto a galleggiante silenzioso gambo corto, con asta fissa in ottone
Noiseless float tap, short thread with fixed brass rod

art. 12.1

Sede ottone - portaasta nylon - asta mm 205
 con filetto 1/4w
*Brass seat - nylon rod-holder - rod mm 205
 threaded 1/4w*

art. 12.2

Sede ottone - portaasta ottone - asta mm 205
 con filetto 1/4w
*Brass seat - brass rod-holder - rod mm 205
 threaded 1/4w*

art. 12.3

Sede ottone - portaasta nylon - asta mm 260
 con filetto 1/4w
*Brass seat - nylon rod-holder - rod mm 260
 threaded 1/4w*

art. 12.4

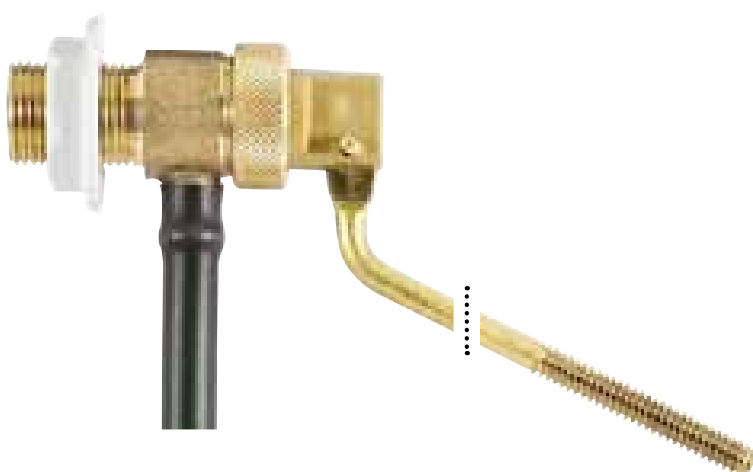
Sede ottone - portaasta ottone - asta mm 260
 con filetto 1/4w
*Brass seat - brass rod-holder - rod mm 260
 threaded 1/4w*

art. 12.5

Sede ottone - portaasta nylon - asta mm 260
 completa di sfera scorrevole
*Brass seat - nylon rod-holder - rod mm 260
 with sliding ball*

art. 12.6

Sede ottone - portaasta ottone - asta mm 260
 completa di sfera scorrevole
*Brass seat - brass rod-holder - rod mm 260
 with sliding ball*



12.1 - 12.2



12.3 - 12.4



12.5 - 12.6



Sfere consigliate *Recommended balls*



19.1A



19.3



19.6



20.1A

art. 12	3/8"
art. 19.1A	90
art. 19.3	90
art. 19.6	90
art. 20.1A	90

Rubinetti a galleggiante *Float tap*

SERIE

13.00

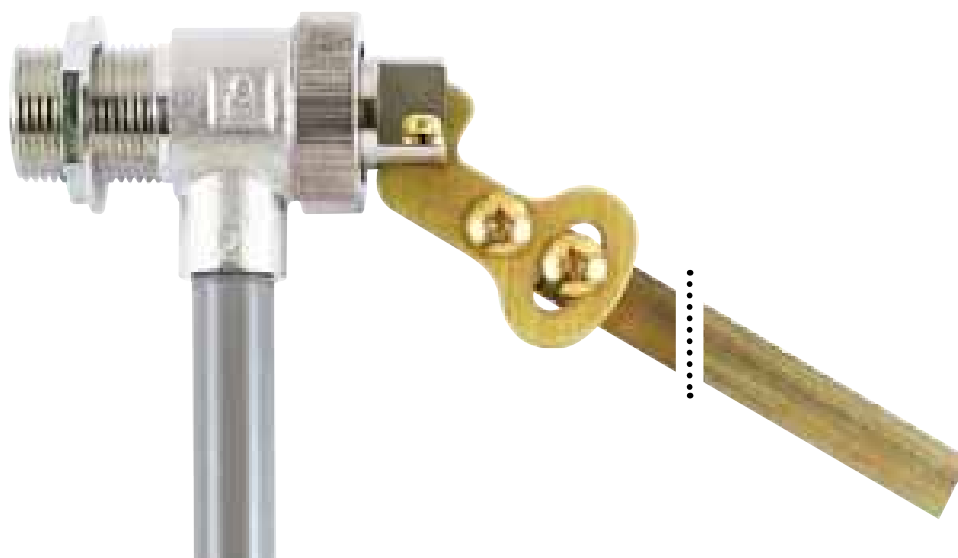
Rubinetto a galleggiante silenzioso con asta piatta regolabile in ottone
Noiseless float tap with adjustable flat brass rod

art. 13.1

Sede inox - corpo giallo

*Stainless steel seat***art. 13.2**

Sede inox corpo nichelato

Stainless steel seat nichel-plated body

Sfere consigliate *Recommended balls*



19.4



20.2

art. 13	3/4"	1"
art. 19.4	150	180
art. 20.2	150	180

SERIE

14.00

Rubinetto a galleggiante silenzioso per alte pressioni con asta piatta regolabile in ottone

Noiseless float tap for high pressure with adjustable flat brass rod

art. 14.1

Sede inox
Stainless steel seat



Sfere consigliate *Recommended balls*



19.4



20.2



21.2

art. 14	3/4"	1"	1"1/4	1"1/2	2"
art. 19.4	150	180	220	220	300
art. 20.2	150	180	200	220	250
art. 21.2	160	160	220	220	250

SERIE

15.00

Rubinetto a galleggiante silenzioso per alte pressioni con asta piatta regolabile in ottone e molla di regolazione

Noiseless float tap for high pressure with adjustable flat brass rod and adjusting spring

art. 15.1

Sede inox
corpo nichelato
Stainless steel seat
nichel-plated body



Sfere consigliate *Recommended balls*



19.4



20.2



21.2

art. 15	3/4"	1"	1"1/4	1"1/2	2"
art. 19.4	150	180	220	220	300
art. 20.2	150	180	200	220	250
art. 21.2	160	160	220	220	250

SERIE **16.00**

Rubinetto a galleggiante silenzioso attacco alto con rubinetto d'arresto per cassetta ad incasso

Noiseless float tap with high connection and cut off tap for built-in tank

art. 16.1

Sede nylon - portaasta ottone - asta regolabile sagomata mm 220 con vite 1/4w

Nylon seat - brass rod-holder

shaped adjustable rod mm 220 with screw 1/4w



Sfere consigliate *Recommended balls*



19.3



19.6

art. 16	3/8"
art. 19.3	90
art. 19.6	90

SERIE **16/B**

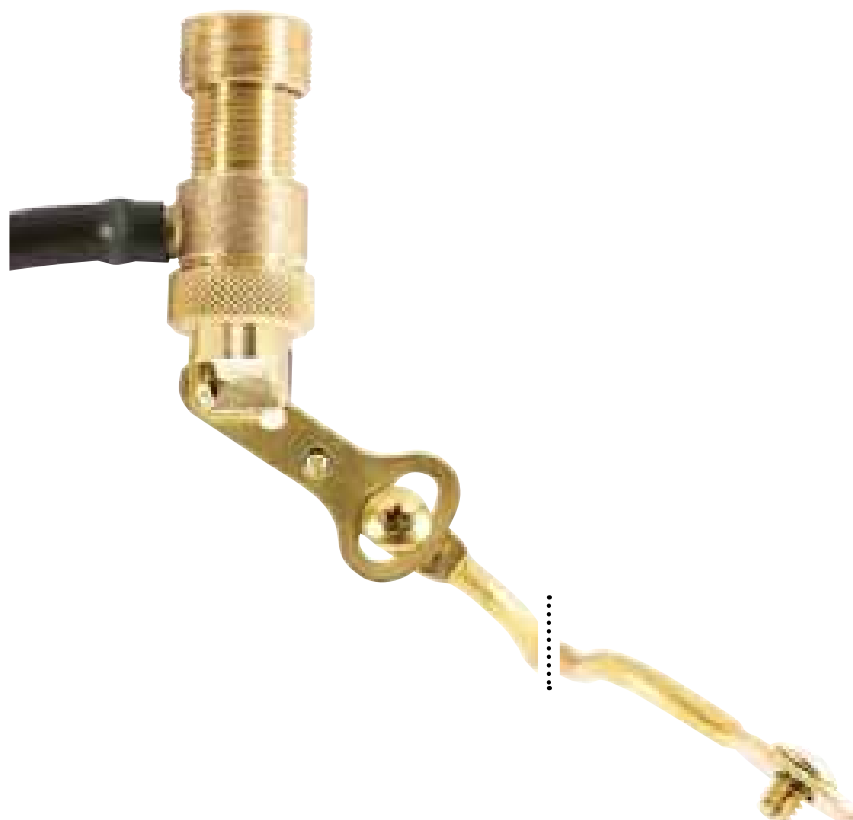
Rubinetto a galleggiante silenzioso, attacco alto, filetto 21x1 per cassetta ad incasso

Noiseless float tap with high connection threaded 21x1 for built-in tank

art. 16/B

Sede ottone - portaasta ottone - asta regolabile sagomata mm 220 con vite 1/4w

Brass seat - brass rod-holder - shaped adjustable rod mm 220 with screw 1/4w



Sfere consigliate *Recommended balls*



19.3



19.6

art. 16/B	21x1
art. 19.3	90
art. 19.6	90

SERIE

17.00

Rubinetto a galleggiante silenzioso attacco basso con asta regolabile in ottone, piantana scorrevole
Noiseless float tap with adjustable brass rod, bottom connection sliding on pipe

art. 17.1

Sede ottone - portaasta nylon - asta mm 160 completa di sfera scorrevole
Brass seat - nylon rod-holder - rod mm 160 with sliding ball

art. 17.2

Sede inox - portaasta ottone - asta mm 160 completa di sfera scorrevole
Stainless steel seat - brass rod-holder rod mm 160 with sliding ball

art. 17.3

Sede ottone - portaasta nylon - asta mm 205 con filetto 1/4w
Brass seat - nylon rod-holder - rod mm 205 threaded 1/4w

art. 17.4

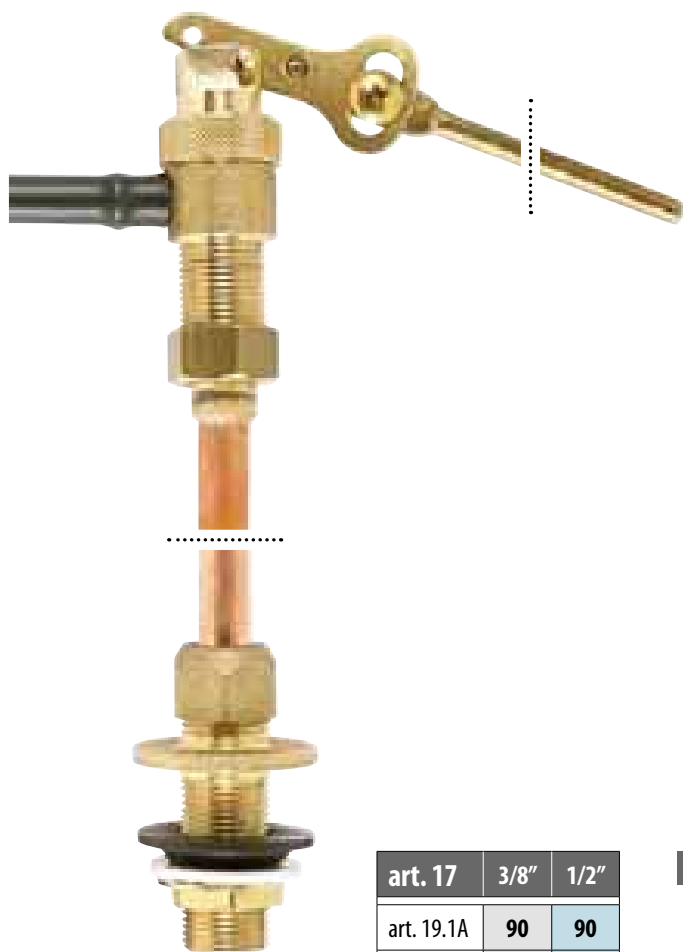
Sede inox - portaasta ottone - asta mm 205 con filetto 1/4w
Stainless steel seat - brass rod-holder rod mm 205 threaded 1/4w

art. 17.5

Sede ottone - portaasta nylon - asta sagomata mm 290 con vite 1/4w
Brass seat - nylon rod-holder - shaped rod mm 290 with screw 1/4w

art. 17.6

Sede inox - portaasta ottone - asta sagomata mm 290 con vite 1/4w
Stainless steel seat - brass rod-holder shaped rod mm 290 with screw 1/4w



17.1 - 17.2

17.3 - 17.4

17.5 - 17.6



art. 17	3/8"	1/2"
art. 19.1A	90	90
art. 19.3	90	90
art. 19.5	60	60
art. 19.6	90	90
art. 20.1A	90	90

Sfere consigliate *Recommended balls*



art. 18.1

Sede ottone - portaasta nylon - asta mm 160 completa di sfera scorrevole
Brass seat - nylon rod-holder - rod mm 160 with sliding ball

art. 18.2

Sede ottone - portaasta ottone - asta mm 160 completa di sfera scorrevole
Brass seat - brass rod-holder - rod mm 160 with sliding ball

art. 18.3

Sede ottone - portaasta nylon - asta mm 205 con filetto 1/4w
Brass seat - nylon rod-holder - rod mm 205 threaded 1/4w

art. 18.4

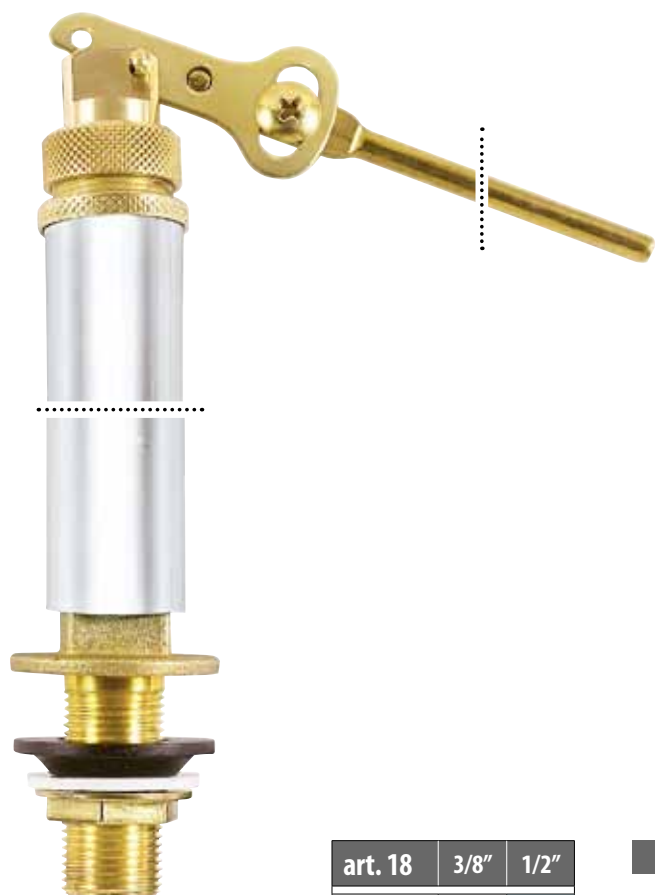
Sede ottone - portaasta ottone - asta mm 205 con filetto 1/4w
Brass seat - brass rod-holder - rod mm 205 threaded 1/4w

art. 18.5

Sede ottone - portaasta nylon - asta sagomata mm 290 con vite 1/4w
Brass seat - nylon rod-holder - shaped rod mm 290 with screw 1/4w

art. 18.6

Sede ottone - portaasta ottone - asta sagomata mm 290 con vite 1/4w
Brass seat - brass rod-holder - shaped rod mm 290 with screw 1/4w



18.1 - 18.2



18.3 - 18.4



18.5 - 18.6



art. 18	3/8"	1/2"
art. 19.1A	90	90
art. 19.3	90	90
art. 19.5	60	60
art. 19.6	90	90
art. 20.1A	90	90

Sfere consigliate *Recommended balls*



19.1A



19.3



19.5



19.6



20.1A



Rubinetti a galleggiante *Float tap*

SERIE

300.00

Rubinetto a galleggiante Inox
Stainless-steel float tap

art. 310

Rubinetto a galleggiante in acciaio inox, utilizzato nell'industria farmaceutica ed alimentare, dall'ottima resistenza alla corrosione ed all'ossidazione.

Stainless-steel float tap, used in the pharmaceutical and food industry. The product features excellent resistance to corrosion and oxidation.



Codice <i>Code</i>	Misure <i>Measures</i>	Materiale <i>Material</i>
art. 310.38	3/8"	AISI 304 - 316
art. 310.12	1/2"	AISI 304 - 316
art. 310.34	3/4"	AISI 304 - 316
art. 310.33	1"	AISI 304 - 316
art. 310.114	1" 1/4	AISI 304 - 316
art. 310.112	1" 1/2	AISI 304 - 316
art. 310.58	2"	AISI 304 - 316

Sfere consigliate *Recommended balls*



21.2

3/8"	1/2"	3/4"	1"	1" 1/4	1" 1/2	2"
Ø 130	Ø 160	Ø 220	Ø 220	Ø 250	Ø 250	Ø 300

SERIE

400.00

Rubinetto a galleggiante in plastica
Plastic float tap

art. 410

Rubinetto a galleggiante universale omologato alle norme NF e KIWA, compatto e silenzioso (classe acustica 1NF). Riempimento rapido e preciso. Antisifonaggio. Regolazione dell'acqua con vite corsa 100 mm Codolo in ottone da 3/8" per cassette in plastica e porcellana.

All-purpose float tap, compliant with NF and KIWA regulations, compact and noiseless (1NF sound class). Fast and precise filling.

Anti-siphon valve. Water adjustment with a 100mm throw. 3/8" brass tang nut for plastic and porcelain boxes.



Codice	Code	Misure	Measures
art. 410.38		3/8"	

