



SIAMP

Monaco

COMPACT 99B/T

Chiusura compensata.

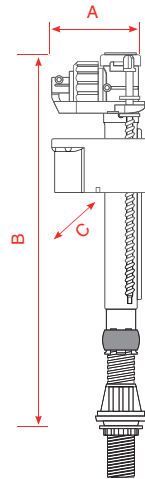
Hydraulic closure.



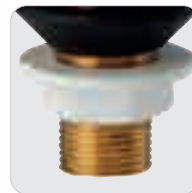
TELESCOPICO
TELESCOPIC



3/8" - 1/2"
Ottone
Brass



Art.	Ø	mm				
		A	B	C		
			282			
COMPACT 99B/T	3/8"G - 1/2"G	75,5	Telescopico Telescopic min 240 - max 344	53	✓	18



Informazioni tecniche

- **Compatto.**
- Adatto per cassette in ceramica o plastica, esterne o interne, come primo utilizzo o ricambio.
- **Chiusura compensata.**
- **Livello acqua regolabile.**
- **Silenzioso.**
- **Sistema anti riflusso.**
- Raccordo da 3/8" in ottone, disponibile anche raccordo da 1/2" plastica o ottone sia per versione rubinetto fissa o telescopica.
- Portata 0.15 l/s a 3 bar.
- Campo di utilizzo da 0.5 bar a 16 bar.

Technical informations

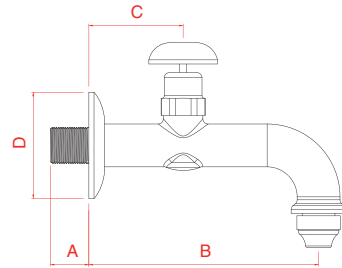
- **Compact design.**
- Suitable for concealed or external, ceramic or plastic cisterns (as original equipment or replacement).
- **Hydraulic closure.**
- **Adjustable water level.**
- **Quiet.**
- **Anti-backflow function.**
- Brass 3/8" end-fitting; plastic or brass 1/2" end-fitting also available, for fixed or telescopic inlet valves.
- Flow rate: 0.15 l/s at 3 bar.
- Pressure function range: 0.5 bar to 16 bar.





RUBINETTI ORNAMENTALI DA GIARDINO

ORNAMENTAL GARDEN TAPS



700

Rubinetto a vitone rapido tipo Rinascimento completo di rosone, rompigitto e portagomma.

Renaissance type tap with quick headwork, with rosette, aerator and hose-holder.



Finiture disponibili
Available finishing

GIALLO
YELLOW
 BRONZO
BRONZE
 RAME
COPPER



Articoli disponibili	Available items
700 Ø 1/2"G Rubinetto trattato giallo.	700 Ø 1/2"G Treated yellow tap.
700/1 Ø 1/2"G Rubinetto trattato e verniciato bronzo.	700/1 Ø 1/2"G Treated and finished bronze tap.
700/2 Ø 1/2"G Rubinetto trattato e verniciato rame (in esaurimento).	700/2 Ø 1/2"G Treated and finished copper tap (while stocks last).

Informazioni tecniche

• Materiali: **CB752S UNI EN 1982 - PVC - NBR - CW614N UNI EN 12164.**

Technical informations

• Materials: **CB752S UNI EN 1982 - PVC - NBR - CW614N UNI EN 12164.**

Art.	Ø	mm					
		A	B	C	D		
700 - 700/1 - 700/2	1/2"G	20	138	78	63	✓	30

702

Rubinetto a vitone tradizionale tipo Rinascimento completo di rosone, rompigitto e portagomma.

Renaissance type tap with traditional headwork, with rosette, aerator and hose-holder.



Finiture disponibili
Available finishing

GIALLO
YELLOW
 BRONZO
BRONZE
 RAME
COPPER



Articoli disponibili	Available items
702 Ø 1/2"G Rubinetto trattato giallo.	702 Ø 1/2"G Treated yellow tap.
702/1 Ø 1/2"G Rubinetto trattato e verniciato bronzo.	702/1 Ø 1/2"G Treated and finished bronze tap.
702/2 Ø 1/2"G Rubinetto trattato e verniciato rame (in esaurimento).	702/2 Ø 1/2"G Treated and finished copper tap (while stocks last).

Informazioni tecniche

• Materiali: **CB752S UNI EN 1982 - PVC - NBR - CW614N UNI EN 12164.**

Technical informations

• Materials: **CB752S UNI EN 1982 - PVC - NBR - CW614N UNI EN 12164.**

Art.	Ø	mm					
		A	B	C	D		
702 - 702/1 - 702/2	1/2"G	20	138	78	63	✓	30



708

Rubinetto tipo Impero vitone rapido, completo di rosone e rompigitto.

Impero type tap with quick headwork, with rosette and aerator.



Finiture disponibili
Available finishing



Articoli disponibili	Available items
708 Ø 1/2" G Rubinetto trattato giallo.	708 Ø 1/2" G Treated yellow tap.
708/1 Ø 1/2" G Rubinetto trattato e verniciato bronzo.	708/1 Ø 1/2" G Treated and finished bronze tap.
708/2 Ø 1/2" G Rubinetto trattato e verniciato rame (in esaurimento).	708/2 Ø 1/2" G Treated and finished copper tap (while stocks last).

Informazioni tecniche

• Materiali: **CB752S UNI EN 1982 - PVC - NBR - CW614N UNI EN 12164.**

Technical informations

• Materials: **CB752S UNI EN 1982 - PVC - NBR - CW614N UNI EN 12164.**

Art.	Ø	mm					
		A	B	C	D		
708 - 708/1 - 708/2	1/2" G	20	140	65	63	✓	30

709

Rubinetto tipo Impero vitone tradizionale, completo di rosone e rompigitto.

Impero type tap with traditional headwork, with rosette and aerator.



Finiture disponibili
Available finishing



Articoli disponibili	Available items
709 Ø 1/2" G Rubinetto trattato giallo.	709 Ø 1/2" G Treated yellow tap.
709/1 Ø 1/2" G Rubinetto trattato e verniciato bronzo.	709/1 Ø 1/2" G Treated and finished bronze tap.
709/2 Ø 1/2" G Rubinetto trattato e verniciato rame (in esaurimento).	709/2 Ø 1/2" G Treated and finished copper tap (while stocks last).

Informazioni tecniche

• Materiali: **CB752S UNI EN 1982 - PVC - NBR - CW614N UNI EN 12164.**

Technical informations

• Materials: **CB752S UNI EN 1982 - PVC - NBR - CW614N UNI EN 12164.**

Art.	Ø	mm					
		A	B	C	D		
709 - 709/1 - 709/2	1/2" G	20	140	65	63	✓	30

