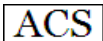

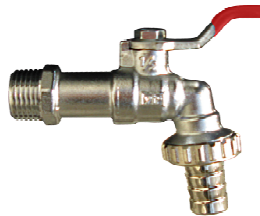
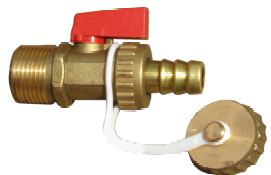




RUBINETTI A SFERA BALL BIB COCKS

Codice famiglia	Caratteristiche	PN	Codice VIR	Dimensione mm - pollici	Pezzi per Scatola	Peso cad (g)	Peso per scatola (Kg)
Family code	Specifications	PN	VIR code	Size mm - inches	Pcs per Carton	Unit weight (g)	Weight per carton (Kg)


310N	Rubinetto d'attingimento a sfera in ottone	PN16	F310A0015.1043	015 - 1/2"	14	185	2,6
	Brass ball bib cock		F310A0020.1043	020 - 3/4"	8	278	2,2
  	Filettato M (ISO 228/1) + bocchettone portagomma Ghiera e portagomma in ottone Sfera cromata, corpo nichelato, asta antiscoppio Guarnizioni in PTFE, O-ring in NBR Condizioni di esercizio: Acqua: da 0°C a +100°C		F310A0025.1043	025 - 1"	5	445	2,2
	<i>Threaded M (ISO 228/1) + hose union Ring and hose union in brass Chrome-plated ball, nickel-plated body, blow-out proof stem PTFE down filling and up filling, NBR O-ring Working conditions: Water: 0°C to +100°C</i>						


322	Valvola per scarico caldaia	PN16	F3220A010.1579	010 - 3/8"	100	125	12,5
	Boiler drain ball valve		F3220A015.1579	015 - 1/2"	100	143	14,3
	Filettato M (ISO 228/1) + bocchettone portagomma Corpo in ottone, sfera in ottone cromata Condizioni di esercizio: Acqua: da 0°C a +95°C		F3220A020.1579	020 - 3/4"	100	157	15,7
	<i>Threaded M (ISO 228/1) + hose union Brass body, chrome-plated brass ball Working conditions: Water: 0°C to +95°C</i>						



RUBINETTI A SFERA BALL BIB COCKS

Codice famiglia	Caratteristiche	PN	Codice VIR	Dimensione mm - pollici	Pezzi per Scatola	Peso cad (g)	Peso per scatola (Kg)
Family code	Specifications	PN	VIR code	Size mm - inches	Pcs per Carton	Unit weight (g)	Weight per carton (Kg)

210	Rubinetto a sfera in PP	PN16	F2100L010.247	010 - 3/8"	50	149	7,5
	PP ball bib cock		F2100L015.247	015 - 1/2"	40	153	6,1
	Filettato M (ISO 228/1) + bocchettone portagomma Filetto d'entrata, ghiera, portagomma e asta in ottone Sfera in ottone cromato Guarnizioni in PTFE, O-ring in NBR Condizioni di esercizio: Acqua: da 0°C a +75°C	Threaded M (ISO 228/1) + hose union Ring, hose union, inlet thread and stem in brass Chrome-plated ball PTFE seats, NBR O-ring Working conditions: Water: 0°C to +75°C	F2100L020.247	020 - 3/4"	25	246	6,2
			F2100L025.247	025 - 1"	15	397	6,0
			Versione a farfalla disponibile allo stesso prezzo Codice F2101L***.246 Butterfly handle option at same price Code F2101L***.246				

218	Rubinetto a sfera in PP copolimero	PN16	F2180N015.528	015 - 1/2"	40	146	5,8
	PP copolymer ball bib cock		F2180N020.528	020 - 3/4"	25	236	5,9
	Filettato M (ISO 228/1) + bocchettone portagomma Filetto d'entrata, ghiera, portagomma e asta in ottone Sfera in ottone cromato Guarnizioni in PTFE, O-ring in NBR Condizioni di esercizio: Acqua: da -20°C a +75°C Resistente al ghiaccio	Threaded M (ISO 228/1) + hose union Ring, hose union, inlet thread and stem in brass Chrome-plated ball PTFE seats, NBR O-ring Working conditions: Water: -20°C to +75°C Ice-damaging resistant	F2180N025.528	025 - 1"	15	378	5,7
			Versione a farfalla disponibile allo stesso prezzo Codice F2180N***.668 Butterfly handle option at same price Code F2180N***.668				