






# VALVOLE A SFERA in OTTONE


## BRASS BALL VALVES


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)


340	Valvola a sfera in ottone a passaggio totale	PN40	F3400V008.153	008 - 1/4"	125	108	14
	Brass ball valve full bore		F3400V010.153	010 - 3/8"	125	118	15
	Estremità filettate F-F Sfera cromata, asta antiscoppio Seggi in PTFE, premistoppa in ottone, leva in acciaio Condizioni di esercizio: Acqua: da 0°C a +150°C; Aria: da -10°C a +150°C Oltre il 2" 1/2 e oltre i 95°C PN25	<i>Threaded ends F-F</i> <i>Chrome-plated ball, blow-out proof stem</i> <i>PTFE Seats, brass adjustable packing, steel handle</i> <i>Working conditions:</i> <i>Water: 0°C to +150°C; Air: -10°C to +150°C</i> <i>PN 25 beyond 2" 1/2 and 95°C</i>	F3400V015.153	015 - 1/2"	90	214	19
			F3400V020.153	020 - 3/4"	60	297	18
			F3400V025.153	025 - 1"	35	495	17
			F3400V032.153	032 - 1 1/4"	25	718	18
			F3400V040.153	040 - 1 1/2"	16	1160	19
			F3400V050.153	050 - 2"	8	1842	15
			F3400V065.153	065 - 2 1/2"	6	3511	21
			F3400V080.153	080 - 3"	4	5517	22
			F3400V100.153	100 - 4"	2	7852	16
						Versione a farfalla disponibile allo stesso prezzo (1/4"-2") Butterfly handle option at same price (1/4"-2")	


343	Valvola a sfera in ottone a passaggio totale	PN40	F3430V008.153	008 - 1/4"	125	113	14			
	Brass ball valve full bore		F3430V010.153	010 - 3/8"	125	120	15			
	Estremità filettate M-F Sfera cromata, asta antiscoppio Seggi in PTFE, premistoppa in ottone, leva in acciaio Condizioni di esercizio: Acqua: da 0°C a +150°C; Aria: da -10°C a +150°C Oltre i 95°C PN25	<i>Threaded ends M-F</i> <i>Chrome-plated ball, blow-out proof stem</i> <i>PTFE Seats, brass adjustable packing, steel handle</i> <i>Working conditions:</i> <i>Water: 0°C to +150°C; Air: -10°C to +150°C</i> <i>PN 25 beyond 95°C</i>	F3430V015.153	015 - 1/2"	75	213	16			
			F3430V020.153	020 - 3/4"	50	313	16			
			F3430V025.153	025 - 1"	30	519	16			
			F3430V032.153	032 - 1 1/4"	20	832	17			
			F3430V040.153	040 - 1 1/2"	12	1220	15			
			F3430V050.153	050 - 2"	8	1915	15			
						Versione a farfalla disponibile allo stesso prezzo (1/4"-2") Butterfly handle option at same price (1/4"-2")				


348	Valvola a sfera in ottone a passaggio totale	PN40	F3480V010.153	010 - 3/8"	125	121	15
	Brass ball valve full bore		F3480V015.153	015 - 1/2"	75	224	17
	Estremità filettate M-M Sfera cromata, asta antiscoppio Seggi in PTFE, premistoppa in ottone, leva in acciaio Condizioni di esercizio: Acqua: da 0°C a +150°C; Aria: da -10°C a +150°C Oltre i 95°C PN25	<i>Threaded ends M-M</i> <i>Chrome-plated ball, blow-out proof stem</i> <i>PTFE Seats, brass adjustable packing, steel handle</i> <i>Working conditions:</i> <i>Water: 0°C to +150°C; Air: -10°C to +150°C</i> <i>PN 25 beyond 95°C</i>	F3480V020.153	020 - 3/4"	50	323	16
			F3480V025.153	025 - 1"	30	553	17
			F3480V032.153	032 - 1 1/4"	20	842	17
			F3480V040.153	040 - 1 1/2"	12	1203	14
			F3480V050.153	050 - 2"	8	1917	15
						Versione a farfalla disponibile allo stesso prezzo (3/8"-2") Butterfly handle option at same price (3/8"-2")	


342	Valvola a sfera in ottone con scarico	PN40	F3420A015.131	015 - 1/2"	80	297	24			
	Brass ball valve with plug and drain cock		F3420A020.131	020 - 3/4"	40	382	15			
	Estremità filettate F-F Sfera cromata, asta antiscoppio Seggi in PTFE, premistoppa in ottone, leva in acciaio Condizioni di esercizio: Acqua: da 0°C a +150°C; Aria: da -10°C a +150°C Oltre i 95°C PN25	<i>Threaded ends F-F</i> <i>Chrome-plated ball, blow-out proof stem</i> <i>PTFE Seats, brass adjustable packing, steel handle</i> <i>Working conditions:</i> <i>Water: 0°C to +150°C; Air: -10°C to +150°C</i> <i>PN 25 beyond 95°C</i>	F3420A025.131	025 - 1"	40	598	24			
			F3420A032.131	032 - 1 1/4"	20	901	18			
			F3420A040.131	040 - 1 1/2"	16	1314	21			
			F3420A050.131	050 - 2"	8	1947	16			
						Versione a farfalla disponibile allo stesso prezzo (1/2"-2") Butterfly handle option at same price (1/2"-2")				


330	Valvola a sfera in ottone a passaggio totale	PN25	F330A0010.1040	010 - 3/8"	18	110	2
	Brass ball valve full bore		F330A0015.1040	015 - 1/2"	12	177	2
 <p>Estremità filettate F-F Sfera cromata, asta antiscoppio, leva in acciaio Guarnizioni in PTFE, O-ring in NBR Condizioni di esercizio: Acqua: da 0°C a +95°C; Aria: da -10°C a +110°C Oltre il 2" 1/2 e oltre i 95°C PN16</p> <p><i>Threaded ends F-F Chrome-plated ball, blow-out proof stem, steel handle PTFE down filling and up filling, NBR O-ring Working conditions: Water: 0°C to +95°C; Air: -10°C to +110°C PN 16 beyond 2" 1/2 and 95°C</i></p>	F330A0020.1040	020 - 3/4"	16	241	4		
	F330A0025.1040	025 - 1"	10	394	4		
	F330A0032.1040	032 - 1 1/4"	36	628	23		
	F330A0040.1040	040 - 1 1/2"	24	854	20		
	F330A0050.1040	050 - 2"	12	1360	16		
	F330A0065.1040	065 - 2 1/2"	4	2805	11		
	F330A0080.1040	080 - 3"	2	3855	8		
	F330A0100.1040	100 - 4"	2	6480	13		
			Versione a farfalla disponibile allo stesso prezzo (3/8"-1") Butterfly handle option at same price (3/8"-1")				


333	Valvola a sfera in ottone a passaggio totale	PN25	F333A0010.1041	010 - 3/8"	18	119	2
	Brass ball valve full bore		F333A0015.1041	015 - 1/2"	12	176	2
 <p>Estremità filettate M-F Sfera cromata, asta antiscoppio, leva in acciaio Guarnizioni in PTFE, O-ring in NBR Condizioni di esercizio: Acqua: da 0°C a +95°C; Aria: da -10°C a +110°C Oltre il 2" 1/2 e oltre i 95°C PN16</p> <p><i>Threaded ends M-F Chrome-plated ball, blow-out proof stem, steel handle PTFE down filling and up filling, NBR O-ring Working conditions: Water: 0°C to +95°C; Air: -10°C to +110°C PN 16 beyond 2" 1/2 and 95°C</i></p>	F333A0020.1041	020 - 3/4"	16	374	6		
	F333A0025.1041	025 - 1"	10	412	4		
	F333A0032.1041	032 - 1 1/4"	30	768	23		
	F333A0040.1041	040 - 1 1/2"	24	962	23		
	F333A0050.1041	050 - 2"	12	1260	15		
			Versione a farfalla disponibile allo stesso prezzo (3/8"-1") Butterfly handle option at same price (3/8"-1")				


338	Valvola a sfera in ottone a passaggio totale	PN25	F338A0010.1042	010 - 3/8"	18	115	2
	Brass ball valve full bore		F338A0015.1042	015 - 1/2"	12	183	2
 <p>Estremità filettate M-M Sfera cromata, asta antiscoppio, leva in acciaio Guarnizioni in PTFE, O-ring in NBR Condizioni di esercizio: Acqua: da 0°C a +95°C; Aria: da -10°C a +110°C Oltre il 2" 1/2 e oltre i 95°C PN16</p> <p><i>Threaded ends M-M Chrome-plated ball, blow-out proof stem, steel handle PTFE down filling and up filling, NBR O-ring Working conditions: Water: 0°C to +95°C; Air: -10°C to +110°C PN 16 beyond 2" 1/2 and 95°C</i></p>	F338A0020.1042	020 - 3/4"	16	231	4		
	F338A0025.1042	025 - 1"	10	375	4		
	F338A0032.1042	032 - 1 1/4"	30	638	19		
	F338A0040.1042	040 - 1 1/2"	24	836	20		
	F338A0050.1042	050 - 2"	12	1320	16		
			Versione a farfalla disponibile allo stesso prezzo (3/8"-1") Butterfly handle option at same price (3/8"-1")				


328	Valvola a sfera in ottone con bocchettone	PN25	F328AF015.491	015 - 1/2"	9	190	2
	Brass ball valve with union		F328AF020.491	020 - 3/4"	6	280	2
 <p>Ghiera e raccordo in ottone Sfera cromata, asta antiscoppio Guarnizioni in PTFE, O-ring in NBR Leva in alluminio Condizioni di esercizio: Acqua: da 0°C a +95°C; Aria: da -10°C a +110°C</p> <p><i>Ring and union in brass Chrome-plated ball, blow-out proof stem PTFE down filling and up filling, NBR O-ring Aluminium handle Working conditions: Water: 0°C to +95°C; Air: -10°C to +110°C</i></p>	F328AF025.491	025 - 1"	4	480	2		
	F3280A032.133	032 - 1 1/4"	5	800	4		

340T	Valvola a sfera in ottone a passaggio totale	600WOG	F339VR008.1202	008 - 1/4"	80	136	11
	Brass ball valve full bore		F339VR010.1202	010 - 3/8"	80	116	9
 <p>Estremità filettate F-F NPT Sfera cromata, asta antiscoppio Seggi in PTFE, premistoppa in ottone, leva in acciaio Condizioni di esercizio: Acqua: da 0°C a +150°C; Aria: da -10°C a +150°C</p> <p><i>Threaded ends F-F NPT</i> <i>Chrome-plated ball, blow-out proof stem</i> <i>PTFE Seats, brass adjustable packing, steel handle</i> <i>Working conditions:</i> <i>Water: 0°C to +150°C; Air: -10°C to +150°C</i></p> <p>Versione a farfalla disponibile allo stesso prezzo (1/4"-2") Butterfly handle option at same price (1/4"-2")</p>	F339VR015.1202	015 - 1/2"	80	222	18		
	F339VR020.1202	020 - 3/4"	60	321	19		
	F339VR025.1202	025 - 1"	45	516	23		
	F339VR032.1202	032 - 1 1/4"	30	773	23		
	F339VR040.1202	040 - 1 1/2"	24	1260	30		
	F339VR050.1202	050 - 2"	15	1830	27		
	F339VR065.1202	065 - 2 1/2"	6	3751	23		
	F339VR080.1202	080 - 3"	4	5132	21		
	F339VR100.1202	100 - 4"	4	7780	31		

350	Valvola a sfera in ottone DZR	PN40	F3500G008.569	008 - 1/4"	100	147	15
	DZR Brass ball valve full bore		F3500G010.569	010 - 3/8"	100	132	13
 <p>Estremità filettate F-F Sfera ottone DZR cromata, Asta antiscoppio Seggi in PTFE, premistoppa in ottone, leva in acciaio Condizioni di esercizio: Acqua: da 0°C a +150°C; Aria: da -10°C a +150°C Oltre i 95°C PN25</p> <p><i>Threaded ends F-F</i> <i>Chrome-plated DZR brass ball, Blow-out proof stem</i> <i>PTFE Seats, brass adjustable packing, steel handle</i> <i>Working conditions:</i> <i>Water: 0°C to +150°C; Air: -10°C to +150°C</i> <i>PN 25 beyond 95°C</i></p> <p>Disponibile anche nella versione depiombata Lead washing treatment on request</p> <p>Versione a farfalla disponibile allo stesso prezzo (1/4"-2") Butterfly handle option at same price (1/4"-2")</p>	F3500G015.569	015 - 1/2"	75	188	14		
	F3500G020.569	020 - 3/4"	40	339	14		
	F3500G025.569	025 - 1"	25	570	14		
	F3500G032.569	032 - 1 1/4"	20	800	16		
	F3500G040.569	040 - 1 1/2"	12	1270	15		
	F3500G050.569	050 - 2"	8	2030	16		

323 - 324	Mini valvola a sfera in ottone	PN25	F3230A008.1162	008 - 1/4"	32	80	3
	Brass mini ball valve		F3230A010.1162	010 - 3/8"	32	72	2
 <p>Estremità filettate M-F o F-F Sfera cromata, asta antiscoppio Seggi in PTFE, O-ring in NBR Leva in alluminio Condizioni di esercizio: Acqua: da 0°C a +80°C; Aria: da -10°C a +120°C</p> <p><i>Threaded ends M-F or F-F</i> <i>Chrome-plated ball, blow-out proof stem</i> <i>PTFE Seats, NBR O-ring</i> <i>Aluminium handle</i> <i>Working conditions:</i> <i>Water: 0°C to +80°C; Air: -10°C to +120°C</i></p> <p>Versione F-F F-F version</p>	F3230A015.1162	015 - 1/2"	24	100	2		
	F3230A020.1162	020 - 3/4"	16	200	3		
	F3240A008.1162	008 - 1/4"	32	95	3		
	F3240A010.1162	010 - 3/8"	32	80	3		
	F3240A015.1162	015 - 1/2"	24	115	3		
	F3240A020.1162	020 - 3/4"	16	210	3		

300T - 300L	Valvola a sfera 3 vie a "T" e "L" in ottone	PN16	300T				
	3 ways "T" & "L" port brass ball valve		FT3Z0A010.130	010 - 3/8"	100	214	21
 <p>Nichelata, estremità filettate F-F-F Valvola a passaggio ridotto Sfera cromata, asta antiscoppio Due seggi in PTFE, premistoppa PTFE Condizioni di esercizio: Acqua: da 0°C a +150°C; Aria: da -10°C a +150°C</p> <p><i>Nikel plated, threaded ends F-F-F</i> <i>Reduced bore valve</i> <i>Chrome-plated ball, blow-out proof stem</i> <i>Two PTFE seats, PTFE packing nut</i> <i>Working conditions:</i> <i>Water: 0°C to +150°C; Air: -10°C to +150°C</i></p>	FT3Z0A015.130	015 - 1/2"	80	277	22		
	FT3Z0A020.130	020 - 3/4"	60	366	22		
	FT3Z0A025.130	025 - 1"	40	739	30		
	FT3Z0A032.130	032 - 1 1/4"	25	1167	29		
	FT3Z0A040.130	040 - 1 1/2"	20	1676	34		
	FT3Z0A050.130	050 - 2"	15	2953	44		
	300L						
	FL3Z0A010.130	010 - 3/8"	100	170	17		
	FL3Z0A015.130	015 - 1/2"	80	255	20		
	FL3Z0A020.130	020 - 3/4"	60	374	22		
FL3Z0A025.130	025 - 1"	40	833	33			
FL3Z0A032.130	032 - 1 1/4"	25	1250	31			
FL3Z0A040.130	040 - 1 1/2"	20	1860	37			
FL3Z0A050.130	050 - 2"	15	3270	49			

300T - 300L	Valvola a sfera 3 vie a "T" e "L" in ottone	PN40	300T				
	3 ways "T" & "L" port brass ball valve		FT3Z0A010.1415	010 - 3/8"	100	214	21
 <p>Nichelata, estremità filettate F-F-F Valvola a passaggio ridotto Sfera cromata, asta antiscoppio Due seggi in PTFE, premistoppa PTFE Condizioni di esercizio: Acqua: da 0°C a +150°C; Aria: da -10°C a +150°C</p> <p><i>Nikel plated, threaded ends F-F-F</i> <i>Reduced bore valve</i> <i>Chrome-plated ball, blow-out proof stem</i> <i>Two PTFE seats, PTFE packing nut</i> <i>Working conditions:</i> <i>Water: 0°C to +150°C; Air: -10°C to +150°C</i></p>	FT3Z0A015.1415	015 - 1/2"	80	277	22		
	FT3Z0A020.1415	020 - 3/4"	60	366	22		
	FT3Z0A025.1415	025 - 1"	40	739	30		
	FT3Z0A032.1415	032 - 1 1/4"	25	1167	29		
	FT3Z0A040.1415	040 - 1 1/2"	20	1676	34		
	FT3Z0A050.1415	050 - 2"	15	2953	44		
	300L						
	FL3Z0A010.1415	010 - 3/8"	100	170	17		
	FL3Z0A015.1415	015 - 1/2"	80	255	20		
	FL3Z0A020.1415	020 - 3/4"	60	374	22		
FL3Z0A025.1415	025 - 1"	40	833	33			
FL3Z0A032.1415	032 - 1 1/4"	25	1250	31			
FL3Z0A040.1415	040 - 1 1/2"	20	1860	37			
FL3Z0A050.1415	050 - 2"	15	3270	49			