





VALVOLE A SFERA in PP-R80 PP-R80 BALL VALVES

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

500	Valvola a sfera in PP-R80	PN20	F5000V020.400	020 - 3/4"	50	116	6
	PP-R80 ball valve		F5000V025.400	025 - 1"	25	135	3
 <p>Organo di manovra in nylon PA6 rinforzato vetro Sfera e asta in ottone Guarnizioni in PTFE, O-ring in NBR Disponibile in vari colori Condizioni di esercizio: Acqua: da 0°C a +75°C</p> <p><i>Glass reinforced nylon PA6 handle Ball and stem in brass Available in different colours PTFE seats, NBR O-ring Working conditions: Water: 0°C to +75°C</i></p>			F5000V032.400	032 - 1 1/4"	15	189	3
			F5000V040.400	040 - 1 1/2"	10	347	3
			F5000V050.400	050 - 2"	6	517	3
			F5000V063.400	065 - 2 1/2"	5	935	5
			F5000V075.400	080 - 3"	4	1200	4
				<p>A richiesta con sfera e perno in acciaio inox <i>Ball and stem in stainless steel on request</i></p> <p>Versione a farfalla disponibile allo stesso prezzo (3/4"-2") <i>Butterfly handle option at same price (3/4"-2")</i></p>			

500I	Valvola a sfera ad incasso in PP-R80	PN20	500IM				
	PP-R80 under plaster ball valve		F5000V020.448	020 - 3/4"	20	320	6
 <p>Rosone e maniglia in ottone cromato Sfera e asta in ottone Guarnizioni in PTFE, O-ring in NBR Disponibile in vari colori Condizioni di esercizio: Acqua: da 0°C a +75°C</p> <p><i>Chromium plated brass handle and plate Ball and stem in brass Available in different colours PTFE seats, NBR O-ring Working conditions: Water: 0°C to +75°C</i></p>			F5000V025.448	025 - 1"	15	339	5
			F5000V032.448	032 - 1 1/4"	10	393	4
			500ISL				
			Con cappuccio e rosone leggeri - With lightweight cover and plate				
			F5000V020.447	020 - 3/4"	20	263	5
			F5000V025.447	025 - 1"	15	282	4
		F5000V032.447	032 - 1 1/4"	10	336	3	
		500ISP					
		Con cappuccio e rosone pesanti - With heavyweight cover and plate					
		F5000V020.428	020 - 3/4"	20	210	4	
		F5000V025.428	025 - 1"	15	229	3	
		F5000V032.428	032 - 1 1/4"	10	283	3	