



## VALVULAS DE ESFERA REVESTIDAS A POLIPROPILENO

Family code	Specifications	PN	code	Size mm - inches	Pcs per Carton	Unit weight (g)	Weight per carton (Kg)
<b>220</b>	<b>Valvola a sfera in PP</b>	<b>PN16</b>	F2200L008.247	<b>008 - 1/4"</b>	100	66	6,6
	<b>PP ball valve</b>		F2200L010.247	<b>010 - 3/8"</b>	100	64	6,4
	 <p>Roscada FF ( ISO 228/1) Manipulo reforçado em fibra de vidro Corpo em latão revestido com polipropileno Juntas em PTFE Oring em NBR Condições de Trabalho : 0°C a +75°C</p>		F2200L015.247	<b>015 - 1/2"</b>	50	83	4,2
			F2200L020.247	<b>020 - 3/4"</b>	40	125	5,0
			F2200L025.247	<b>025 - 1"</b>	25	256	6,4
			F2200L032.247	<b>032 - 1 1/4"</b>	15	389	5,8
			F2200L040.247	<b>040 - 1 1/2"</b>	10	671	6,7
			F2200L050.247	<b>050 - 2"</b>	6	1009	6,1
			<p><i>Threaded F/F (ISO 228/1)</i> <i>Glass reinforced polyamide PA6 handle</i> <i>Ball and stem in brass</i> <i>PTFE seats, NBR O-ring</i> <i>Working conditions:</i> <i>Water: 0°C to +75°C</i></p>		<p><i>Ball and stem in stainless steel, NPT or ISO 7/1Rp threads on request</i></p> <p><i>Butterfly handle option at same price (up to DN32)</i> <i>Code F2200L***.246</i></p>		

<b>210</b>	<b>Rubinetto a sfera in PP</b>	<b>PN16</b>	F2100L010.247	<b>010 - 3/8"</b>	50	149	7,5
	<b>PP ball bib cock</b>		F2100L015.247	<b>015 - 1/2"</b>	40	153	6,1
	 <p>Roscada m (ISO 228/1) + União p/mangueira Manipulo reforçado em fibra de vidro Corpo em latão revestido com polipropileno Juntas em PTFE Oring em NBR Condições de Trabalho : 0°C a +75°C</p>		F2100L020.247	<b>020 - 3/4"</b>	25	246	6,2
			F2100L025.247	<b>025 - 1"</b>	15	397	6,0
			<p><i>Threaded M (ISO 228/1) + hose union</i> <i>Ring, hose union, inlet thread and stem in brass</i> <i>Chrome-plated ball</i> <i>PTFE seats, NBR O-ring</i> <i>Working conditions:</i> <i>Water: 0°C to +75°C</i></p>		<p><i>Butterfly handle option at same price</i> <i>Code F2101L***.246</i></p>		