







## VALVOLE A SARACINESCA GATE 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)

40	Valvola a saracinesca in ottone	PN16	F0400Z010.63	010 - 3/8"	100	155	16
	Brass gate valve		F0400Z015.63	015 - 1/2"	80	181	14
 <p>Volantino rosso in acciaio Asta e cuneo in ottone Condizioni di esercizio: Acqua: da 0°C a +100°C</p>	<p><i>Steel handwheel, red colour Stem and wedge in brass Working conditions: Water: 0°C to +100°C</i></p>	F0400Z020.63	020 - 3/4"	60	257	13	
		F0400Z025.63	025 - 1"	30	357	14	
		F0400Z032.63	032 - 1 1/4"	20	501	10	
		F0400Z040.63	040 - 1 1/2"	15	667	13	
		F0400Z050.63	050 - 2"	10	1042	16	
		F0400Z065.63	065 - 2 1/2"	10	1620	8	
		F0400Z080.63	080 - 3"	8	2197	18	
		F0400Z100.63	100 - 4"	4	4084	16	
		F0400Z125.63	125 - 5"	1	8000	8	
		F0400Z150.63	150 - 6"	1	12150	12	

90	Valvola a saracinesca in bronzo	PN16	F0900B015.15	015 - 1/2"	80	191	15
	Bronze gate valve		F0900B020.15	020 - 3/4"	50	281	14
 <p>Volantino rosso in acciaio Vitone, asta e cuneo in ottone Condizioni di esercizio: Acqua: da 0°C a +100°C</p>	<p><i>Steel handwheel, red colour Bonnet, stem and wedge in brass Working conditions: Water: 0°C to +100°C</i></p>	F0900B025.15	025 - 1"	40	367	15	
		F0900B032.15	032 - 1 1/4"	20	565	11	
		F0900B040.15	040 - 1 1/2"	20	808	16	
		F0900B050.15	050 - 2"	15	1194	18	
		F0900B065.15	065 - 2 1/2"	10	2054	21	
		F0900B080.15	080 - 3"	8	2710	22	
		F0900B100.15	100 - 4"	4	4666	19	

120	Saracinesca in bronzo Union Bonnet	PN25	F1200B015.15	015 - 1/2"	50	390	20
	Bronze gate valve Union Bonnet		F1200B020.15	020 - 3/4"	40	560	22
 <p>Vitone, asta e cuneo in ottone Volantino in acciaio Condizioni di esercizio: Acqua: da 0°C a +150°C</p>	<p><i>Bonnet, stem and disc in brass Handwheel in steel Working conditions: Water: 0°C to +150°C</i></p>	F1200B025.15	025 - 1"	25	760	19	
		F1200B032.15	032 - 1 1/4"	20	1130	23	
		F1200B040.15	040 - 1 1/2"	9	1580	14	
		F1200B050.15	050 - 2"	6	2450	15	
		F1200B065.15	065 - 2 1/2"	5	3870	19	
		F1200B080.15	080 - 3"	4	5400	22	
		F1200B100.15	100 - 4"	3	8800	26	

914	Saracinesca flangiata a cuneo gommatato	PN16	F0914I040.1047	040 - 1 1/2"	1	11000	11
	Flanged soft sealed gate valve		F0914I050.1047	050 - 2"	1	13000	13
 <p>Scartamento conforme alla DIN 3202 F4 (corpo piatto) Corpo, vitone e volantino in ghisa GG25 Cuneo in ghisa GG25 rivestito in EPDM Asta in acciaio inox, vernice epossidica Condizioni di esercizio: Acqua: da 0°C a +80°C</p>	<p><i>Designed according DIN 3202 F4 (flat body) Cast iron GG25 body, bonnet and handwheel Cast iron GG25 wedge EPDM coated Stainless steel stem, epoxy coating Working conditions: Water: 0°C to +80°C</i></p>	F0914I065.1047	065 - 2 1/2"	1	17000	17	
		F0914I080.1047	080 - 3"	1	23000	23	
		F0914I100.1047	100 - 4"	1	28000	28	
		F0914I125.1047	125 - 5"	1	36000	36	
		F0914I150.1047	150 - 6"	1	56000	56	
		F0914I200.1047	200 - 8"	1	82000	82	
		F0914I250.1047	250 - 10"	1	118000	118	
		F0914I300.1047	300 - 12"	1	180000	180	
		F0914I350.1047	350 - 14"	1	260000	260	