





VALVOLE A SFERA E A FARFALLA IN GHISA PER GAS DUCTILE IRON BALL AND BUTTERFLY VALVES FOR GAS

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)

390G	Valvola a sfera in ghisa per gas	PN16	F3900I025.867	025 - 1"	1	3500	3,5
	Ductile iron ball valve for gas		F3900I032.867	032 - 1 1/4"	1	5300	5,3
 <p>Estremità flangiate (EN1092-2 PN16) Scartamento secondo EN558-1 serie 14 (ex DIN3202 F4) Leva in acciaio, sfera in ottone cromata Valvola per gas a norma DVGW 3574-1 Condizioni di esercizio: da -20°C a +60°C Disponibile anche con leva luchettabile, riduttore o attuatore</p> <p><i>Flanged Ends (EN1092-2 PN16) Lengths according EN558-1 series 14 (ex DIN3202 F4) Handle in steel, chrome-plated brass ball Valve for gas according to DVGW 3574-1 Working conditions: -20°C to +60°C Versions with locking device, gearbox or actuator on request</i></p>	F3900I040.867	040 - 1 1/2"	1	6600	6,6		
	F3900I050.867	050 - 2"	1	8800	8,8		
	F3900I065.867	065 - 2 1/2"	1	11400	11,4		
	F3900I080.867	080 - 3"	1	14000	14,0		
	F3900I100.867	100 - 4"	1	17000	17,0		
	F3900I125.867	125 - 5"	1	30000	30,0		
	F3900I150.867	150 - 6"	1	37000	37,0		
	F3900I200.867	150 - 6"	1	84000	84,0		

4321	Valvola a farfalla in ghisa per gas	PN10	F4321L025.931	025 - 1"	1	1400	1,4
	LUG type cast iron butterfly valve for gas		F4321L032.931	032 - 1 1/4"	1	1400	1,4
 <p>Tipo lug (adatta a flange EN1092 PN16) Corpo in Ghisa GGG40, asta in acciaio inox SS420 Disco in Ghisa GGG40 rivestito RILSAN Manicotto in NBR, O-ring in NBR, boccole in PTFE Conforme alla normativa UNI9245:1988/A1 e cert. DVGW Condizioni di esercizio: da -10°C a +90°C Fornita di serie con leva luchettabile</p> <p><i>Lug type (suitable for EN1092 PN16 flanges) Body in GGG40, SS420 stainless steel stem Disc in GGG40 RILSAN coated NBR seats, NBR O-ring, PTFE bushings Comply to UNI9245:1988/A1 and according to DVGW Working conditions: -10°C a +90°C Supplied with lockable lever</i></p>	F4321L040.931	040 - 1 1/2"	1	2000	2,0		
	F4321L050.931	050 - 2"	1	3200	3,2		
	F4321L065.931	065 - 2 1/2"	1	4000	4,0		
	F4321L080.931	080 - 3"	1	6100	6,1		
	F4321L100.931	100 - 4"	1	8500	8,5		
	F4321L125.931	125 - 5"	1	10000	10,0		
	F4321L150.931	150 - 6"	1	11000	11,0		
	F4321L200.931	200 - 8"	1	19600	19,6		
	F4321L250.931	250 - 10"	1	28700	28,7		
	F4321L300.931	300 - 12"	1	41200	41,2		