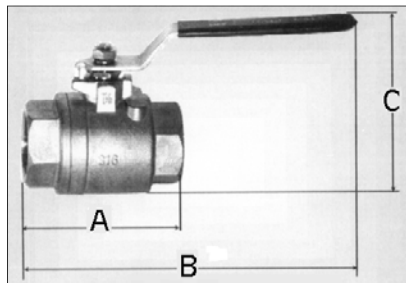


RUBINETTI E VALVOLE INOX

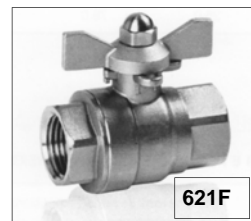
ART. **621T** - VALVOLA A SFERA AISI 316 A PASSAGGIO TOTALE, IN DUE PZ. E CORPO MICROFUSO, GUARNIZIONI IN PTFE, LEVA AISI 304 RICOPERTA DI PVC, PN 63, ESECUZIONE SABBIAATA.



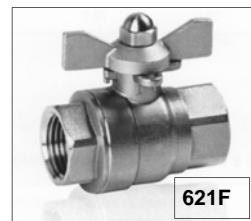
1000 W.O.G.  
ATTACCHI BSP  
TEMP. -20 +150 C°  
Press.Nom.: 63 bar

PRODOTTO D'IMPORTAZIONE

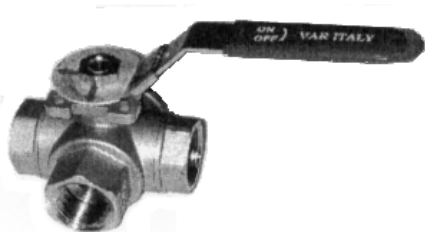
	A	B	C
1/4"	40 - 52	110 - 127	60
3/8"	43 - 49	104	65
1/2"	50 - 55	104	65
3/4"	57 - 63	122	75
1"	69 - 73	122	93
1 1/4"	80 - 83	200	104
1 1/2"	90 - 94		
2"	110		
2 1/2"	138		
3"	157		
4"	205		



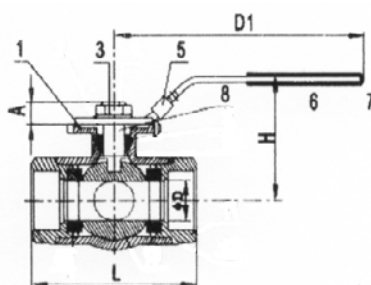
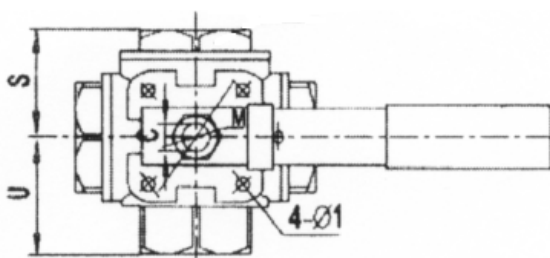
- ART. **621L** LUCIDA FF - FINO A 4"
- ART. **621MF** SABBIAATA MASCHIO/FEMM. FINO A 2"
- ART. **621b** SABBIAATA, LUCCHETTABILE FINO A 3"
- ART. **621f** SABBIAATA FF CON FARFALLA INOX STAMPATA FINO A 1"
- ART. **621Mff** SABBIAATA MF CON FARFALLA INOX STAMPATA FINO A 1"
- ART. **621F** SABBIAATA FF CON FARFALLA INOX MICROFUSA FINO A 1"
- ART. **621MFF** SABBIAATA MF CON FARFALLA INOX MICROFUSA FINO A 1"



ART. **622** - VALVOLA A FERRO A TRE VIE IN AISI 316 MICROFUSA CON 4 GUARNIZIONI PTFE SFERA FORATA A "T" - "L" - PASSAGGIO RIDOTTO.



	D	L	C	H	D1	Φ	Φ1	A	S	U	M
1/2"	12.7	75	9	68	116	42	6	10	33	37.5	M12X1.5
3/4"	16	85	9	73	116	42	6	10	39.5	42.5	M12X1.5
1"	20	100	11	83	152	50	7	12	50	52	M14X1.5
1 1/4"	25	115	11	89	152	50	7	12	50.5	57.5	M14X1.5
1 1/2"	32	124	14	97	187	70	9	16	57	62	M18X1.5
2"	38	147	14	106	187	70	9	16	65	75	M18X1.5



	Descrizione	Materiale
1	Corpo	CF8/CF8M
3	Disco segnalap- posizione	Alluminio
5	Fermoleva	AISI 304
6	Maniglia	AISI 304
7	Capsula	Plastica
8	Stelo	AISI 304
	Guarnizioni sfera	PTFE