




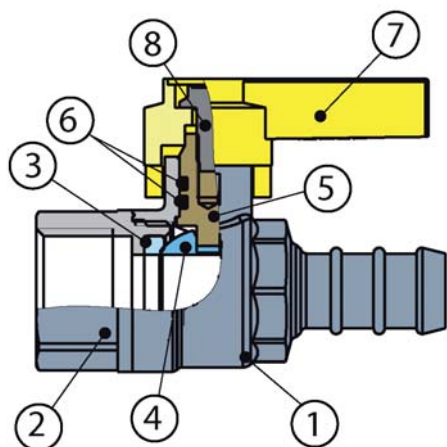


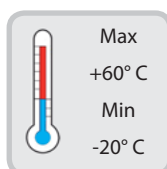
RUBINETTI - IVR 161 - IVR 162



-  Rubinetto dritto per gas - A tacchi F - Portagomma (IVR 161)
Rubinetto dritto per gas - A tacchi M - Portagomma (IVR 162)
-  Straight ball valve for gas - threaded ends F - Rubber hose connection (IVR 161)
Straight ball valve for gas - threaded ends M - Rubber hose connection (IVR 162)
-  Gas-Kugelhahn mit Schlauchanschluss - Anschluss mit Innengewinde (IVR 161)
Gas-Kugelhahn mit Schlauchanschluss - Anschluss mit Außenengewinde (IVR 162)
-  Robinet a boisseau spherique pour gaz - fixations F - Porte tuyeau souple (IVR 161)
Robinet a boisseau spherique pour gaz - fixations M - Porte tuyeau souple (IVR 162)
-  Прямой шаровой кран для газа - соединения В - насадка для резинового шланга (IVR 161)
Прямой шаровой кран для газа - соединения Н - насадка для резинового шланга (IVR 162)



N	DENOMINAZIONE PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1	Corpo - Body	Ottone - Brass CW 617N - UNI EN 12165/98	Nichelato - Nickel plated
2	Manicotto Body end	Ottone - Brass CW 617N - UNI EN 12165/98	Nichelato - Nickel plated
3	Seggio - Seat	PTFE	
4	Sfera - Ball	Ottone - Brass CW 614N - UNI EN 12164/98	Cromata - Chrome plated
5	Asta - Stem	Ottone - Brass CW 614N - UNI EN 12164/98	
6	O-Ring - O-Ring	NBR	
7	Maniglia - Handle	Alluminio - Aluminium	Verniciato - Painted
8	Vite - Screw	Acciaio - Steel	Zincato - Zinc plated



Asta antiscoppio
Anti blow-out stem

DIMENSIONI - DIMENSIONS (mm)

DN	Ø	S	S1	D	H	L
3/8"	10	72	73	9	38	30
3/8"	10	72	73	15	38	30
1/2"	10	77	81.5	9	38	30
1/2"	10	77	81.5	15	38	30

