# Ball valve full port made of nickel-plated brass, PN25 shut-off full flow

## STAINLESS STEEL HANDLE

Long threads as per ISO9093 regulations. Stainless steel handle.

Code	Thread	A mm	Bmm
17.228.01	3/8"	11	41
17.228.02	1/2"	12	50
17.228.03	3/4"	13	56
17.228.04	1"	14	65
17.228.05	1" 1/4	18	80

Code	Thread	A mm	B mm
17.228.06	1" 1/2	20	90
17.228.07	2"	23	105
17.228.08	2" 1/2	23	130
17.228.09	3"	28	150
17.228.10	4"	30	180

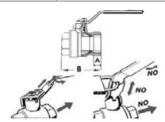


**OSCULATI** 

# Full passage locking gate valve

Made of chromed brass; stainless steel handle with pierced detention for padlocks; comply with waste water drainage ISO 8099 standards.

Code	Thread	A mm	B mm
17.228.55	1" 1/4	18	80
17.228.56	1" 1/2	20	90



# **CISCULATI**

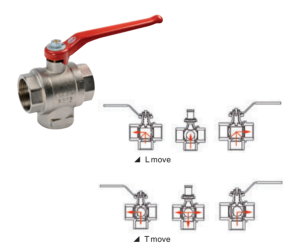


#### Brass ball valves

Nickel-plated brass diverting valve. Red coated steel lever control. Operating temperature from -10° to +100°.

For water systems, gasoline, heating, and non-corrosive fluids.

Code	Туре	With passage	Operation of a	Thread	
17.229.00	3-way, deviator	Total	L	3/8"	
17.229.01	3-way, deviator	Total	L	1/2"	
17.229.02	3-way, deviator	Total	L	3/4"	
17.229.03	3-way, deviator	ator Total L			
17.229.04	3-way, deviator	Total	L	1" 1/4	
17.229.05	3-way, deviator	Total	L	1" 1/2	
17.229.20	3-way	Reduced	Т	3/8"	
17.229.21	3-way	Reduced	Т	1/2"	
17.229.22	3-way	Reduced	Т	3/4"	
17.229.23	3-way	Reduced	Т	1"	
17.229.24	3-way	Reduced	Т	1" 1/4	
17.229.25	3-way	Reduced	Т	1" 1/2	



### Remote electrocontrolled ball valves PN40

Made of nickel-plated brass, full flow with reversible electric servomotor. Revolution time: 14 seconds. Emergengy manual control in compliance with ISO228. ON-OFF remote control panel with safety fuse, control of up to 10 valves at the same time.

Valve with control panel	Valve, only	Panel, only	Thread	V	Ømm	Smm	Pmm	Hmm	Lmm	D mm	Current draw W	Protection degree	←→ Control
17.240.02	17.241.02	17.240.00	1/2"	24	15	56	125	162	100	62	4	IP42	75x60
17.240.03	17.241.03	17.240.00	3/4"	24	20	66	125	165	100	62	4	IP42	75x60
17.240.04	17.241.04	17.240.00	1"	24	25	75	125	171	100	62	4	IP42	75x60
17.240.05	17.241.05	17.240.00	1" 1/4	24	32	85	195	181	137	92	15	IP65	75x60
17.240.06	17.241.06	17.240.00	1" 1/2	24	39	97	195	187	137	92	15	IP65	75x60
17.240.07	17.241.07	17.240.00	2"	24	48	109	195	195	137	92	15	IP65	75x60

