

LOGIC

VALVOLA A SFERA A PASSAGGIO TOTALE UNI-EN 10226
FULL BORE BALL VALVE UNI-EN 10226

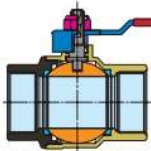


SPECIFICA MATERIALI
MATERIAL SPECIFICATION

PARTICOLARI COMPONENT

MATERIALI MATERIAL

DESCRIZIONE DESCRIPTION



GUARDA IL VIDEO / WATCH THE VIDEO



■ CORPO BODY	CW 617 N UNI EN 12165	STAMPATO DA BARRA, NICHELATO Forged, Nickel-Plated
■ MANICOTTO END ADAPTER	CW 617 N UNI EN 12165	STAMPATO DA BARRA, NICHELATO Forged, Nickel-Plated
■ SFERA BALL	CW 614 N UNI EN 12164	DA BARRA, NICHEL-CROMATA Machined, Chrome-Plated
■ SEDI LATERALI BALL GASKETS	PTFE	VERGINE Virgin
■ PERNO STEM	CW 614 N UNI EN 12164	DA BARRA Machined
■ ANELLO ANTIFERIZIONE THRUST WASHER	PTFE	VERGINE Virgin
■ GUARNIZIONE DI TENUTA SUP. STEM PACKING	PTFE	VERGINE Virgin
■ PREMIGUARNIZIONE GLAND	CW 614 N UNI EN 12164	DA BARRA, NICHELATO Machined, Nickel-Plated
■ LEVA LEVER HANDLE	ACCIAIO ZINCATO Zinc-Plated Steel	PLASTIFICATA IN PVC Pvc Insulated
■ FARFALLA O LEVA LEVER OR T-HANDLE	ALLUMINIO Aluminium	VERNICIATA Painted
■ DADO AUTO-BLOCCANTE SELF-LOCKING NUT	ACCIAIO Steel	ZINCATO Zinc-Plated

FILETTATURE	Estremità filettate UNI EN 10226 (ex UNI 7/1).	END CONNECTIONS	Threaded ends UNI EN 10226 (ex UNI 7/1).
IMPIEGHI	Le valvole a sfera LOGIC sono adatte per l'uso con acqua calda e fredda, aria compressa, oli e idrocarburi in generale. Per utilizzi speciali vedere le tabelle di compatibilità chimica.	APPLICATIONS	The LOGIC ball valves are suitable for hot and cold water, compressed air, oils and hydrocarbons in general. For special uses please see the chemical resistance tables.
PRESSIONE DI ESERCIZIO	Da PN 80 (1/4") a PN 16 (4"). Vedere diagramma pressione/temperatura.	PRESSURE LIMITS	From PN 80 (size 1/4") to PN 16 (size 4"). See pressure/temperature diagram.
LIMITI DI TEMPERATURA	Da -20°C a +140°C. Vedere diagramma pressione/temperatura.	TEMPERATURE LIMITS	From -20°C to + 140°C. See pressure/temperature diagram.

Diagramma pressione/temperatura (prova eseguita con acqua)
Pressure/temperature diagram (tested with water)

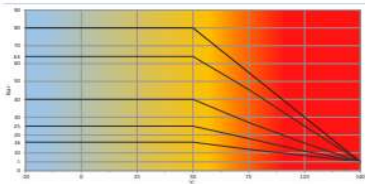
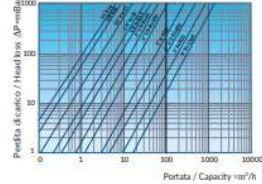


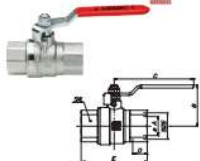
Diagramma perdite di carico (prova eseguita con acqua)
Loss of head diagram (tested with water)



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VALVOLA A SFERA A PASSAGGIO TOTALE UNI-EN 10226
FULL BORE BALL VALVE UNI-EN 10226

50191 logic



CODICE CODE	MISURA SIZE	PN Bar	øA	B	C	D	E	SW	Box Crt
S0191N32	1/2" (DN10)	80	10	38	90	11	47,5	17	20/100
S0191N33	3/4" (DN15)	80	10	38	90	11,4	49,5	21	20/100
S0191N34	1/2" (DN15)	80	15	42	90	15	65	26	12/60
S0191N35	3/4" (DN20)	80	20	49,5	105	16,3	73,5	32	12/48
S0191N36	1" (DN25)	80	25	53,5	105	19,1	86,5	39	8/32
S0191N37	1 1/4" (DN32)	64	32	63,5	120	21,4	101,5	48	4/20
S0191N38	1 1/2" (DN40)	64	40	72,5	140	21,4	111,5	55	4/8
S0191N39	2" (DN50)	64	50	84	170	25,7	132,5	68	2/4
S0191N40	2 1/2" (DN65)	40	65	102	170	30,2	158	83	1/5
S0191N41	3" (DN80)	25	80	113,5	250	33,3	182,5	97	1/3
S0191N42	4" (DN100)	16	100	135	250	39,3	219	124	1/2

Valvola a sfera a passaggio totale con leva acciaio, femmina/femmina, nichelata.
Full bore ball valve with steel handle, female/female, nickel-plated.