



Material 1.0619; DIN GS-C25 Pressure PN 25

TECHNICAL DESCRIPTION

Ball valves are mainly used as shut-off elements in fluid transfer systems where high permeability is required. • Operated by turning 90°.

- Full passage.
- Body of three parts connected together by bolted connection.
- Drive flange ISO 5211.
- Spindle antistatic.

WORKING FLUID / MEDIUM

- Water, steam, fuels, lubricating and hydraulic oils, petroleum, air, gas, non-flammable hydraulic fluids.
- Boiler feed water, condensate.
- Sea water.

EXECUTION

• Various materials on request

OPTIONS

- Butt Weld ends.
- Socket Weld ends.

Dimensions: DN 32 - 50



8283
SPECIFICATION

DETAILS	MATERIALS							
Body	Carbon steel 1.0619; DIN GS-C25;							
Lid	Carbon steel 1.0619; DIN GS-C25;							
Sphere	stainless steel 1.4408 (AISI316)							
Saddle	Teflon/PTFE							
Spindle	stainless steel 1.4408 (AISI316)							

SPECIFICATION								
Standard	DIN 3202 F1							
Joining	EN 1092-2							
Construction length	EN 558, series 1							
Execution	straight							
Joining	welded socket DIN3239-2							
Management	with handle							
Drive	sectoral							
T max. °C	170 °C							



STEEL WELDED BALL VALVE SW 3-PIECE • DIN PN 25

Material

1.0619; DIN GS-C25

Pressure

PN 25

DN		d	н	F	Н1	L	redu	weld icing sage		weld pass	Welding s	socket	М	Weight
Reducing Full passage pass		[mm]			B3 [mm]	B2 [mm]	B3 B2 [mm] [mm]	Reduc. passage B1 [mm]	Full bore B1 [mm]	[mm]	[kg]			
1 ½"	1 1/4"	31.8	61	22	110	118	48.3	40.9	42.2	35.1	49	43	205	3.2
2"	1 ½"	38.1	65	22	115	130	60.3	52.5	48.3	40.9	61.1	49	205	4.2
2 ½"	2"	50.8	80	25	130	142	76.1	68.9	60.3	52.5	77.1	61.1	205	6.3

09/08/2025

тел. 052 725 370, 371, 372; факс.: 052 511 246 www.incove.com

моб.: 0886 400 992 e-mail: office@incoves.com Адрес: Централен офис - складова база

Варна, Западна промишлена зона, ул. "Перун" 1