

## **OVERVIEW**

Kugelhahn Müller flanged ball valves feature maintenancefree and durable adjustable live-loaded PTFE stem sealing or O-Ring sealing system with certified packing.

This design has proven to ensure an extreme long service life and meets the highest quality requirements in the Chemical Industry worldwide.

A wide range of accessories and special materials enable high flexibility and ensure customer requirements.

APPLICATIONS		М	MEDIA	
>	Chemical gases	>	Acids	
>	Chemical fluids	>	Alkalis	
>	Petrochemicals	>	Corrosive Chemicals	
>	Food & Beverage (FDA)	>	Gases	
>	Pharmaceutical	>	Hydrogen	
>	Water and Wastewater	>	Oxygen	
	treatment	>	Water	



PTFE PACKING

O-RING SEALING





## **SPECIFICATIONS**

Size Range	DN 15 to 200		
Temperature Range	PTFE:	-60°C to 200°C	
	O-Ring:	-25°C to 200°C	
Maximum Operating Pressure	40 bar		
Body Style	Two-piece flanged		
Port	Full Port	Full Port	
Tightness Test	EN 12266-1 Rate A		

#### **DESIGN STANDARDS**

Valve Design	EN 12569   EN 593   NE 167
Material Standard	EN 16668   AD2000 W0
Food Contact	EC 1935
Marking	EN 19   DIN EN IEC 61406*   DIN 91406*
Top Flange	ISO 5211
Flange Drilling	EN 1092-1 PN 10, 16, 25, 40
Face-to-Face	EN 558 Series 1   Series 27
Testing Standard	EN 12266-1
-	

## NOTES

Other flange patterns are available on request. Customer specification and standards on request.

## MATERIAL OPTIONS<sup>1</sup>

Body	Carbon Steel (EN 1.0619)
	Stainless Steel (EN 1.4408)
Ball	Stainless Steel (EN 1.4408)
	Stainless Steel (EN 1.4404)
Stem	Stainless Steel (EN 1.4462)
Seat	PTFE/25% GFR
	PTFE/50% VA
	Virgin PTFE (FDA)
Packing	PTFE
	Viton® (FKM)

# **NOTES**

1 Other materials are available on request.

# **CERTIFICATIONS AND APPROVALS**

Declaration of Conformity	CE   UKCA
Pressure Equipment Directive	2014/68/EU   PE(S)R
Machinery Directive	2006/42/EC
Atmospheric Explosion	ATEX 2014/34/EU
Fugitive Emissions	ISO 15848-1   TA Luft 2021
AutoID / ID Link	DIN 91406 / IEC 61406
Safety Integrity Level	IEC 61508 Parts 1-2 and 4-7:2010
Fire-Safe (optional)	ISO 10494   API 607

AutoID available shortly.

# **FEATURES & BENEFITS**



- 1 HAND LEVER: Stainless steel lockable hand lever with a position indicator.
- **2 BODY:** Robust two-piece body design suitable for heavy-duty applications in multiple industries. A wide range of flange connections are available.
- 3 BALL: Floating full bore design made of polished stainless steel.
- **4 SEAT:** Seat design ensures bidirectional zero-leakage sealing under all pressure and temperature conditions.
- 5 STEM: Heavy-duty, blowout-proof stem with "Double D" connection according to ISO 5211 for mounting of various hand levers, adapters, actuators and stem extensions.
- **6 BODY SEAL:** Chambered body seal design to ensure outstanding sealing integrity.

- 7 STEM PACKING: Custom designed high integrity stem packing arrangement that combines a self-adjusting primary and secondary seal in order to ensure consistent torque and hightest possible tightness according to ISO 15848-1.
- 8 PTFE PACKING: The PTFE sealing system features a preloaded Belleville spring design with the benefit of optional re-adjustement.
- **9 O-RING PACKING:** The O-Ring sealing system features an O-Ring arrangement of at least three O-Rings.

