



GEMÜ B20

## Manual ball valve for industrial solutions **GEMÜ B20**

### Areas of application

- Chemical processes
- Industrial water treatment
- Surface finishing
- Power generation and environmental systems
- Mechanical engineering and processing industries
- Foodstuffs and beverages

### Features

- High flow rates
- Low weight
- Compact design
- Lockable hand lever

## Description

The GEMÜ B20 2-piece 2/2-way metal ball valve is manually operated. It has a plastic sleeved lockable hand lever. The seat seal is made of PTFE.

## Technical specifications

- Max. operating pressure:  
0 to 63 bar
- Media temperature\*:  
-20 to 180 °C
- Ambient temperature:  
0 to 60 °C
- Nominal sizes\*:  
DN 8 to 65
- Body configurations:  
2/2-way body
- Connection types:  
Threaded connection
- Connection standards:  
DIN | NPT
- Body materials:  
1.4408, investment casting material
- Seal materials:  
PTFE
- Conformities\*:  
EAC | FDA | VO (EG) Nr. 10/2011 |  
VO (EG) Nr. 1935/2006

### lockable

Manually operated  
and lockable

### compact

Length standardized  
to DIN EN 3202 M3

### flexible

Different standard  
connections  
DIN, NPT thread



### lightweight

Low weight

\* depending on version and/or operating parameters