

# **MECAFRANCE Ball valve Type: 3463 Steel Pneumatic** operated Single acting, spring closing Internal thread (BSPP) PN63/100

### **Characteristics**

Construction type: 2-way Housing construction: 3-part Housing material: Steel

Connection: Internal thread (BSPP) Actuator: Pneumatic operated

**Type:** 3463 Norm: EN (DIN)

Material quality: 1.0619



## **Characteristics (2)**

Operating principle: Single acting, spring closing

Top flange standard: ISO 5211 Tertiary spindle seal material: RPTFE Actuator material: Aluminum anodized

| Nominal<br>inner<br>diameter | Pressure<br>rating | Face to Face<br>norm     | Type coding actuator | Brand<br>actuator | Bore      | Material ball Seat mate | rial Spindle<br>material | Primary<br>spindle seal<br>material | Article  |
|------------------------------|--------------------|--------------------------|----------------------|-------------------|-----------|-------------------------|--------------------------|-------------------------------------|----------|
| 1/2" (15)                    | PN100              | Manufacturer standard    | SAF05                | AMG               | Full bore | Stainless steel PTFE    | Stainless steel          | RPTFE                               | 10054755 |
| 1" (25)                      | PN100              | Manufacturer<br>standard | SAF15                | AMG               | Full bore | Stainless steel PTFE    | Stainless steel          | RPTFE                               | 10054757 |
| 1.1/4" (32)                  | PN63               | Manufacturer standard    | SAF15                | AMG               | Full bore | Stainless steel PTFE    | Stainless steel          | RPTFE                               | 10054759 |

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

PR1460471749788\_EN\_26.06.2024