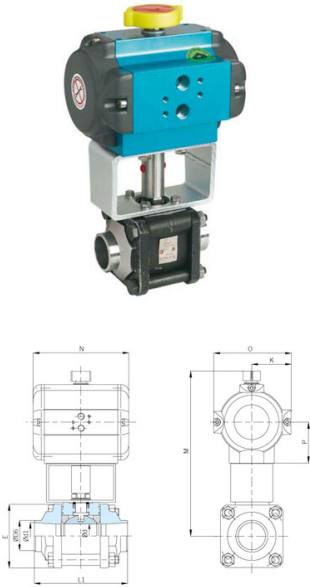




# MECAFRANCE Ball valve Type: 3462 Steel Pneumatic operated Double acting Butt weld EN ISO 1127-1 PN50 to PN100

## Characteristics

**Type:** 3462  
**Norm:** ASME  
**Construction type:** 2-way  
**Housing construction:** 3-part  
**Housing material:** Steel  
**Material quality:** 1.0619  
**Connection:** Butt weld  
**Standard welding connection:** EN ISO 1127-1  
**Actuator:** Pneumatic operated

## Characteristics [2]

**Operating principle:** Double acting  
**Top flange standard:** ISO 5211  
**Tertiary spindle seal material:** RPTFE  
**Actuator material:** Aluminum anodized

| Nominal inner diameter | Pressure rating | Face to Face norm     | Type coding actuator | Brand actuator | Bore      | Material ball   | Seat material | Spindle material | Primary spindle seal material | Article  |
|------------------------|-----------------|-----------------------|----------------------|----------------|-----------|-----------------|---------------|------------------|-------------------------------|----------|
| 1" [25]                | PN100           | Manufacturer standard | SAD10                | AMG            | Full bore | Stainless steel | PTFE          | Stainless steel  | RPTFE                         | 10054744 |
| 1.1/2" [40]            | PN63            | Manufacturer standard | SAD10                | AMG            | Full bore | Stainless steel | PTFE          | Stainless steel  | RPTFE                         | 10054746 |
| 2" [50]                | PN50            | Manufacturer standard | SAD15                | AMG            | Full bore | Stainless steel | PTFE          | Stainless steel  | RPTFE                         | 10054745 |

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