# Data collection for RetroFIT rotary valve adapters

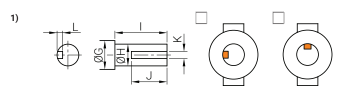
In the case of third-party valves for which no standard RetroFIT solutions from Belimo are available, a customer-specific solution can be implemented, starting with batch sizes of 1 unit. Please email the filled-out data collection sheet to your contact person at Belimo.

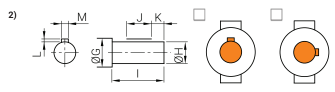
| Last name / |                    |
|-------------|--------------------|
| First name  | Company            |
| Telephone   | Street             |
| Email       | Postal code / City |
|             |                    |
| Date        | Signature          |

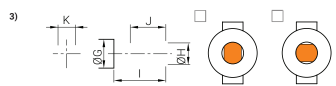
# **Data collection for rotary valves**

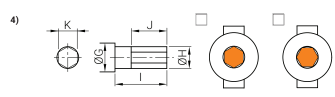
### Spindle type

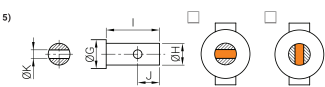
Please tick the spindle type in the correct position (with valve closed)!

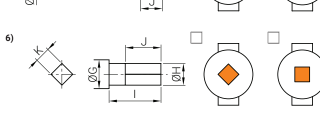










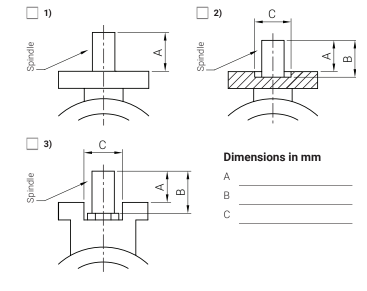


#### Dimensions in mm

| G | <br>K |  |
|---|-------|--|
| Н | L     |  |
|   | М     |  |
| J |       |  |

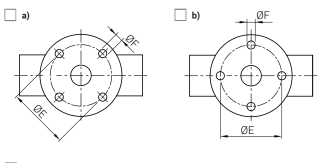
#### Mounting type

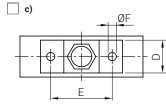
Please tick the corresponding variant.



### Hole pattern

Please tick the corresponding variant.





## Dimensions in mm

| D |  |
|---|--|
| Ε |  |
| F |  |
|   |  |



# **Data collection sheet for RetroFIT rotary valve adapters**

| Gene   | ral |  |  |  |  |  |  |  |  |   |   |  |  |  |                        |   |                             |  |  |  |  |  |  |  |   |    |      |           |          |         |
|--|-----|--|--|--|--|--|--|--|--|---|---|--|--|--|------------------------|---|-----------------------------|--|--|--|--|--|--|--|---|----|------|-----------|----------|---------|
| Ambient temperature  Fluid temperature  Fluid type  Number of adapters required    |     |  |  |  |  |  |  |  |  | ] | System pressure Differential pressure Flow Indoor application Outdoor application |  |  |  |                        |   |                             |  |  |  |  |  |  |  |   |    |      |           |          |         |
| Valve type  Manufacturer Type designation DN (nominal diameter)  Remarks           |     |  |  |  |  |  |  |  |  |   |   |  |  |  | De                     | ] | n and control  2-way  3-way |  |  |  | Control valve 6-way  Open/close valve  Changeover valve  Mixing valve  Diverting valve |  |  |  |   |    |      |           |          |         |
| Actuator type  Manufacturer Type designation  Voltage Torque Running time  Remarks |     |  |  |  |  |  |  |  |  |   |   |  |  |  | Control type Fail-safe |   |                             |  |  |  | Open/close 3-point Modulating Communicative Hybrid (communicative/                     |  |  |  |   |    |      | 'analog)  |          |         |
| Note   | S   |  |  |  |  |  |  |  |  |   |   |  |  |  |                        |   |                             |  |  |  |  |  |  |  | 5 | 5) | 5-ye | ear war   | ranty    |         |
|  |     |  |  |  |  |  |  |  |  |   |   |  |  |  |                        |   |                             |  |  |  |  |  |  |  | É |    | On   | site arc  | ound the | e globe |
|  |     |  |  |  |  |  |  |  |  |   |   |  |  |  |                        |   |                             |  |  |  |  |  |  |  |   |    | Cor  | nplete    | produc   | t range |
|  |     |  |  |  |  |  |  |  |  |   |   |  |  |  |                        |   |                             |  |  |  |  |  |  |  | ~ |    | Tes  | ted qua   | ality    |         |
|  |     |  |  |  |  |  |  |  |  |   |   |  |  |  |                        |   |                             |  |  |  |  |  |  |  | < |    | Sho  | ort deliv | ery tim  | es      |
|  |     |  |  |  |  |  |  |  |  |   |   |  |  |  |                        |   |                             |  |  |  |  |  |  |  |   | i  | Cor  | nnraha    | ncive c  | unnort  |