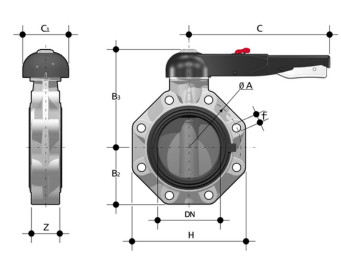


Hand operated butterfly valve, version Lug ANSI.





EPDM

| Defended to be believed Other with October to the DN DN A P. DECOLOR OF THE DN DN DN A P. DECOLOR OF THE DN DN A P. DECOLOR OF THE DN DN DN DN A P. DECOLOR OF THE DN | | | | | | | | | | | | | | | | | | |
|---|--------------|---|-----------------|------------------|---------------------|-----------------|-----------|-----|----|-------|----------------|--------|-----|--------|------|-----|----|----|
| Reference | tooltiplmage | Other description | system | Category | family | series | d | DN | PN | øΑ | B ₁ | B[5:2] | С | C[5:1] | f | н | U | z |
| FKOALCLM212E | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 2" 1/2 | 65 | 10 | 139,7 | 119 | 80 | 175 | 110 | 5/8" | 165 | 4 | 46 |
| FKOALCLM300E | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 3" | 80 | 10 | 152,4 | 133 | 93 | 175 | 110 | 5/8" | 185 | 12 | 49 |
| FKOALCLM400E | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 4" | 100 | 10 | 190,5 | 147 | 107 | 272 | 110 | 5/8" | 211 | 8 | 56 |
| FKOALCLM500E | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 5" | 125 | 10 | 215,9 | 167 | 120 | 330 | 110 | 3/4" | 240 | 8 | 64 |





| Reference | tooltiplmage | Other description | system | Category | family | series | d | DN | PN | øΑ | B ₁ | B[5:2] | С | C[5:1] | f | н | U | z |
|--------------|--------------|---|-----------------|------------------|---------------------|-----------------|----|-----|----|-------|----------------|--------|-----|--------|------|-----|---|----|
| FKOALCLM600E | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 6" | 150 | 10 | 241,3 | 180 | 134 | 330 | 110 | 3/4" | 268 | 8 | 70 |
| FKOALCLM800E | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 8" | 200 | 10 | 298,4 | 227 | 161 | 420 | 122 | 3/4" | 323 | 8 | 71 |

FKM

| Reference | tooltipImage | Other description | system | Category | family | series | d | DN | PN | øΑ | B ₁ | B[5:2] | С | C[5:1] | f | н | U | z |
|--------------|--------------|---|-----------------|------------------|---------------------|-----------------|-----------|-----|----|-------|----------------|--------|-----|--------|------|-----|----|----|
| FKOALCLM212F | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 2" 1/2 | 65 | 10 | 139,7 | 119 | 80 | 175 | 110 | 5/8" | 165 | 4 | 46 |
| FKOALCLM300F | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 3" | 80 | 10 | 152,4 | 133 | 93 | 175 | 110 | 5/8" | 185 | 12 | 49 |
| FKOALCLM400F | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 4" | 100 | 10 | 190,5 | 147 | 107 | 272 | 110 | 5/8" | 211 | 8 | 56 |
| FKOALCLM500F | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 5" | 125 | 10 | 215,9 | 167 | 120 | 330 | 110 | 3/4" | 240 | 8 | 64 |
| FKOALCLM600F | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 6" | 150 | 10 | 241,3 | 180 | 134 | 330 | 110 | 3/4" | 268 | 8 | 70 |
| FKOALCLM800F | - | Note: for d 2"1/2 ÷ d 8" NBR | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 8" | 200 | 10 | 298,4 | 227 | 161 | 420 | 122 | 3/4" | 323 | 8 | 71 |





| Reference | tooltiplmage | Other description | system | Category | family | series | d | DN | PN | øΑ | B ₁ | B[5:2] | С | C[5:1] | f | н | U | z |
|-----------|--------------|-------------------------------|--------|----------|--------|--------|---|----|----|----|----------------|--------|---|--------|---|---|---|---|
| | | primary liner available | | | | | | | | | | | | | | | | |

FKM

| Reference | tooltipImage | Other description | system | Category | family | series | d | DN | PN | øΑ | B ₁ | B[5:2] | С | C[5:1] | f | н | U | Z |
|-----------------|--------------|---|-----------------|------------------|---------------------|-----------------|-----------|-----|----|-------|----------------|--------|-----|--------|------|-----|----|----|
| FKOALCLM212F0SF | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 2" 1/2 | 65 | 10 | 139,7 | 119 | 80 | 175 | 110 | 5/8" | 165 | 4 | 4 |
| FKOALCLM300F0SF | _ | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 3" | 80 | 10 | 152,4 | 133 | 93 | 175 | 110 | 5/8" | 185 | 12 | 4 |
| FKOALCLM400F0SF | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 4" | 100 | 10 | 190,5 | 147 | 107 | 272 | 110 | 5/8" | 211 | 8 | 5 |
| FKOALCLM500F0SF | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 5" | 125 | 10 | 215,9 | 167 | 120 | 330 | 110 | 3/4" | 240 | 8 | 64 |
| FKOALCLM600F0SF | - | Note: for d 2"1/2 ÷ d 8" NBR primary liner available | PVC-C system | Manual valves | Butterfly valves | FK DN 40÷300 | 6" | 150 | 10 | 241,3 | 180 | 134 | 330 | 110 | 3/4" | 268 | 8 | 7 |





- Ergonomic handle in HIPVC equipped with locking and unlocking device, release, quick operation and graduated adjustment in 10 intermediate positions (DN 40÷200). The operating range, starting from the first few degrees of valve opening, also guarantees extremely low pressure drops.
- Customisable Labelling System: integrated module in the handle, made of a transparent protection plug and a customisable tag
 holder using the LSE set (available as an accessory). The customisation lets you identify the valve on the system according to specific
 needs
- · STAINLESS steel square section stem completely isolated from the fluid complying with standard ISO 5211:
 - DN 40÷65: 11 mm
 - · DN 80÷100: 14 mm
 - DN 125÷150: 17 mm
 - DN 200: 22 mm
 - DN 250÷300: 27 mm
- Body in polypropylene based compound reinforced with fibreglass (PP-GR) resistant to UV rays and characterised by high mechanical strength.
- **Drilling pattern using oval slots** that allow coupling to flanges according to numerous international standards. The special **self-centring inserts in ABS** supplied for DN 40÷200 guarantee the **correct axial alignment** of the valve during installation. For DN 250÷400 valves, the drilling pattern for the selfcentring system is of the traditional type according to DIN and ANSI standards.
- · Interchangeable liner with the dual function of forming a hydraulic seal and isolating the body from the fluid.
- Interchangeable Disk in PVC-C with through shaft, available in different thermoplastic materials: PVC-U, PP-H, ABS, PVDF
- Overall dimensions of the valve in accordance with standard ISO 5752 (DN 40÷200 Medium Series 25, DN 250÷300 Long Series 16) and DIN 3202 K2 and ISO 5752 (DN 65÷200 K2, DN 250÷300 K3)
- Can also be installed as an end line valve, bottom discharge valve or tank dump valve
- · Special Lug version PN 10 fully drilled to DIN 2501 or ANSI B16.5 cl.150 with molded-in AISI 316 stainless steel threaded inserts
- Possibility of installing a manual reducer or pneumatic and/or electric actuators by applying ISO standard drilling pattern PP-GR flanges. DN 40 ÷ 200 valve fitted with plate with rack in PP-GR. For actuated versions with flange drilled according to ISO 5211 F05, F07. F10
- DN 250÷300 valve, fitted with one-piece top flange in high mechanical strength PP-GR with mounting flange for internal components with drilling according to standard ISO 5211 F10, F12, F14
- · Possibility to have handle with integrated LSQT limit micro switch, even as a retrofit in existing installations

