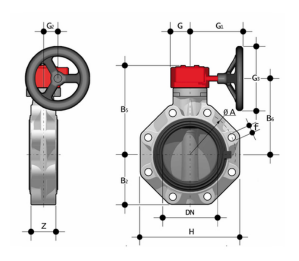


Gearbox operated butterfly valve, version Lug ISO-DIN.





EPDM

Reference	tooltiplmage	Other description	system	Category	family	series	d	DN	PN	øΑ	B[5:2]	B[5:5]	B[5:6]	f	G	G[5:1]	G[5
FKOLMRM075E	_	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	75	65	10	145	80	174	146	M16	48	135	39
KOLMRM090E	_	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	90	80	10	160	93	188	160	M16	48	135	39





Reference	tooltiplmage	Other description	system	Category	family	series	d	DN	PN	øΑ	B[5:2]	B[5:5]	B[5:6]	f	G	G[5:1]	G[5
		from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6															
FKOLMRM110E		Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	110	100	10	180	107	202	174	M16	48	135	39
FKOLMRM140E	-	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	125/140	125	10	210	120	222	194	M16	48	144	39
FKOLMRM160E	-	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	160*/ 180	150	10	240	134	235	207	M20	48	144	39



available



Reference	tooltiplmage	Other description	system	Category	family	series	d	DN	PN	øΑ	B[5:2]	B[5:5]	B[5:6]	f	G	G[5:1]	G[5
		for installation on pipes in PP-H SDR 11 and 17.6															
FKOLMRM225E	_	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	200*/ 225*	200	10	295	161	256	256	M20	65	204	60

FKM

Reference	tooltiplmage	Other description	system	Category	family	series	d	DN	PN	øA	B[5:2]	B[5:5]	B[5:6]	f	G	G[5:1]	G[5
FKOLMRM075F	_	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	75	65	10	145	80	174	146	M16	48	135	39
FKOLMRM090F	-	Note: NBR liners are available for d75÷225 * The special chamfered	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	90	80	10	160	93	188	160	M16	48	135	39





Reference	tooltiplmage	Other description	system	Category	family	series	d	DN	PN	øΑ	B[5:2]	B[5:5]	B[5:6]	f	G	G[5:1]	G[5
		stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6															
FKOLMRM110F	-	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	110	100	10	180	107	202	174	M16	48	135	39
FKOLMRM140F	-	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	125/140	125	10	210	120	222	194	M16	48	144	39
FKOLMRM160F	-	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	160*/ 180	150	10	240	134	235	207	M20	48	144	39





Reference	tooltiplmage	Other description	system	Category	family	series	d	DN	PN	øΑ	B[5:2]	B[5:5]	B[5:6]	f	G	G[5:1]	G[5
		available for installation on pipes in PP-H SDR 11 and 17.6															
FKOLMRM225F	-	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	200*/ 225*	200	10	295	161	256	256	M20	65	204	60

FKM

Reference	tooltiplmage	Other description	system	Category	family	series	d	DN	PN	øΑ	B[5:2]	B[5:5]	B[5:6]	f	G	G[5:1]
FKOLMRM075F0SF	_	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	75	65	10	145	80	174	146	M16	48	135
FKOLMRM090F0SF	-	Note: NBR liners are available for d75÷225 * The special	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	90	80	10	160	93	188	160	M16	48	135





Reference	tooltiplmage	Other description	system	Category	family	series	d	DN	PN	øΑ	B[5:2]	B[5:5]	B[5:6]	f	G	G[5:1]
		chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6														
FKOLMRM110F0SF	-	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	110	100	10	180	107	202	174	M16	48	135
FKOLMRM140F0SF	-	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160 to d315 are available for installation on pipes in PP-H SDR 11 and 17.6	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	125/140	125	10	210	120	222	194	M16	48	144
FKOLMRM160F0SF	-	Note: NBR liners are available for d75÷225 * The special chamfered stubs QBM from d160	PP-H system	Manual valves	Butterfly valves	FK DN 40÷400	160*/ 180	150	10	240	134	235	207	M20	48	144





Reference	tooltiplmage	Other description	system	Category	family	series	d	DN	PN	øΑ	B[5:2]	B[5:5]	B[5:6]	f	G	G[5:1]
		to d315 are available for installation on pipes in PP-H SDR 11 and 17.6														





- 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÷400: 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 PP-H with through shaft, available in different thermoplastic materials: PVC-U, PVC-C, 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 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 according to DIN 2501 or ANSI B16.5 cl.150 with molded-in AISI 316 stainless steel threaded inserts
- Valve material compatibility (PP-H) with water conveyance, drinking water and other food substances according to current regulations
- Possibility of installing a manual reducer or pneumatic and/or electric actuators by applying an ISO standard drilling PP-GR flanges.
 DN 40 ÷ 200 valve equipped 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 drilled according to standard ISO 5211 F10 (excluding DN 350÷400), F12, F14
- · Possibility to have handle with integrated LSQT limit micro switch, even as a retrofit in existing installations

