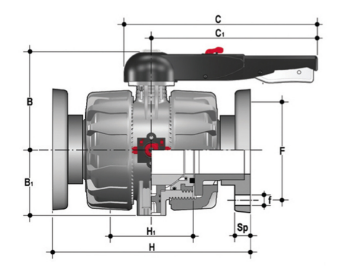
## VKDOC - VKDOAC DUAL BLOCK® 2-way ball valve DN 65:100

VKDOC: DUAL BLOCK<sup>®</sup> 2-way ball valve with fixed flanges, drilled EN/ISO/DIN PN10/16. Face to face according to EN 558-1.

VKDOAC: DUAL BLOCK<sup>®</sup> 2-way ball valve with fixed flanges, drilled ANSI B16.5 cl.150 #FF. Face to face according to EN 558-1.





## EPDM

Reference	d	DN	PN	В	B[5:1]	С	C[5:1]	F	f	Н	H[5:1]	Sp	U	g
VKDOC075E	75	65	16	164	87	327	175	145	17	290	133	21	4	6413
VKDOC090E	90	80	16	177	105	327	272	160	17	310	149	21,5	8	9669
VKDOC110E	110	100	16	195	129	385	330	180	17	350	167	21,5	8	14967

## FKM

Reference	d	DN	PN	В	B[5:1]	С	C[5:1]	F	f	Н	H[5:1]	Sp	U	g
VKDOC075F	75	65	16	164	87	327	175	145	17	290	133	21	4	6413
VKDOC090F	90	80	16	177	105	327	272	160	17	310	149	21,5	8	9669
VKDOC110F	110	100	16	195	129	385	330	180	17	350	167	21,5	8	14967



## VKDOC - VKDOAC DUAL BLOCK® 2-way ball valve DN 65:100

- HIPVC ergonomic multifunctional handle for quick operation, **lock and graduated adjustment in 10 positions**. Possibility of inhibiting rotation with a lock
- Customisable Labelling System: LCE module made of a transparent protection plug and **customisable tag holder** using the LSE set (available as accessory). The customisation lets you identify the valve on the system according to specific needs
- DUAL BLOCK® patented lock system that ensures union nut tightening hold even in severe conditions such as vibrations or heat dilation
- Double stem with double O-Rings for ball centring and operating torque reduction
- · Machined high surface finish ball that guarantees a smooth operation and increased reliability
- · Connection system for solvent weld, threaded and flanged joints
- Patented SEAT STOP® ball carrier system that lets you micro-adjust seals and minimise axial force effects
- · Easy radial dismounting allowing quick replacement of O-rings and ball seats without any need for tools
- **PN16 True Union valve body** made for rigid PVC-U injection moulding equipped with built-in bores for actuation. ISO 9393 compliant test requisites
- · Option of dismounting downstream pipes with the valve in the closed position
- Full bore ball with high surface finish
- Integrated bracket for valve anchoring
- · Possibility of installing a manual reducer or pneumatic and/or electric actuators by applying an ISO standard bore PP-GR flange
- STAINLESS steel co-moulded stem, with square section as per ISO 5211
- · Possibility to have handle with integrated LSQT limit micro switch, even as a retrofit in existing installations