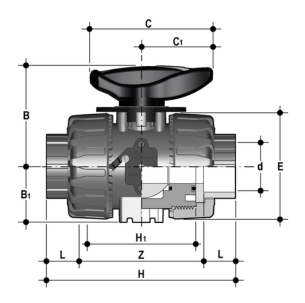


## VKRLV - DUAL BLOCK® regulating ball valve DN 10:50

DUAL BLOCK<sup>®</sup> regulating ball valve with BS plain socket ends for solvent welding.





## **EPDM**

Reference	system	Category	family	series	d	DN	PN	В	B <sub>1</sub>	С	C <sub>1</sub>	Е	н	H <sub>1</sub>	L	Z	g
VKRLV038E	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	3/8"	10	16	54	29	67	40	54	103	65	14,5	74	210
VKRLV012E	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	1/2"	15	16	54	29	67	40	54	103	65	16,5	70	205
VKRLV034E	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	3/4"	20	16	65	34,5	85	49	65	115	70	19	77	335
VKRLV100E	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	1"	25	16	69,5	39	85	49	73	128	78	22,5	83	433
VKRLV114E	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	1" 1/4	32	16	82,5	46	108	64	86	146	88	26	94	703
VKRLV112E	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	1" 1/2	40	16	89	52	108	64	98	164	93	30	104	925
VKRLV200E	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	2"	50	16	108	62	134	76	122	199	111	36	127	1647

## **FKM**

Reference	system	Category	family	series	d	DN	PN	В	B <sub>1</sub>	С	C <sub>1</sub>	Е	н	H <sub>1</sub>	L	Z	g
VKRLV038F	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	3/8"	10	16	54	29	67	40	54	103	65	14,5	74	210
VKRLV012F	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	1/2"	15	16	54	29	67	40	54	103	65	16,5	70	205
VKRLV034F	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	3/4"	20	16	65	34,5	85	49	65	115	70	19	77	335
VKRLV100F	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	1"	25	16	69,5	39	85	49	73	128	78	22,5	83	433
VKRLV114F	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	1" 1/4	32	16	82,5	46	108	64	86	146	88	26	94	703
VKRLV112F	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	1" 1/2	40	16	89	52	108	64	98	164	93	30	104	925
VKRLV200F	PVC-U system	Manual valves	Ball valves	VKR DN 10÷50	2"	50	16	108	62	134	76	122	199	111	36	127	1647





## VKRLV - DUAL BLOCK® regulating ball valve DN 10:50

- · HIPVC ergonomic multifunctional handle with position indicator and tool to adjust the ball seat carrier
- · Flow direction and opening angle indication plate with graduated scale with 5° detail for clear and accurate readings
- 90° operating angle that permits the use of standard quarter turn actuators
- The patented ball design provides **linear flow adjustment** throughout its range of operation even when the valve is open just a few degrees and guarantees minimum pressure drops
- Patented DUAL BLOCK<sup>®</sup> system: prevents union nuts from loosening even under extreme operating conditions: e.g. vibration or thermal expansion
- · Connection system for solvent weld, threaded and flanged joints
- Patented SEAT STOP® ball carrier system that lets you micro-adjust seals and minimise the axial force effect
- · 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
- · High surface finish stem with double O-Ring and double connection key to ball
- · Integrated bracket for valve anchoring
- Ball seat carrier can be adjusted using the  $\textbf{\textit{Easytorque}}$  adjustment  $\textbf{\textit{kit}}$
- Actuation option: version with electric modulating actuator with 4-20 mA / 0-10 V inlet and 4-20 mA / 0-10 V outlet to monitor the
  position
- · Valve suitable for carrying fluids that are clean and free of suspended particles

