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DUAL BLOCK<sup>®</sup> 2-way ball valve

# VKD **DN 10÷50**

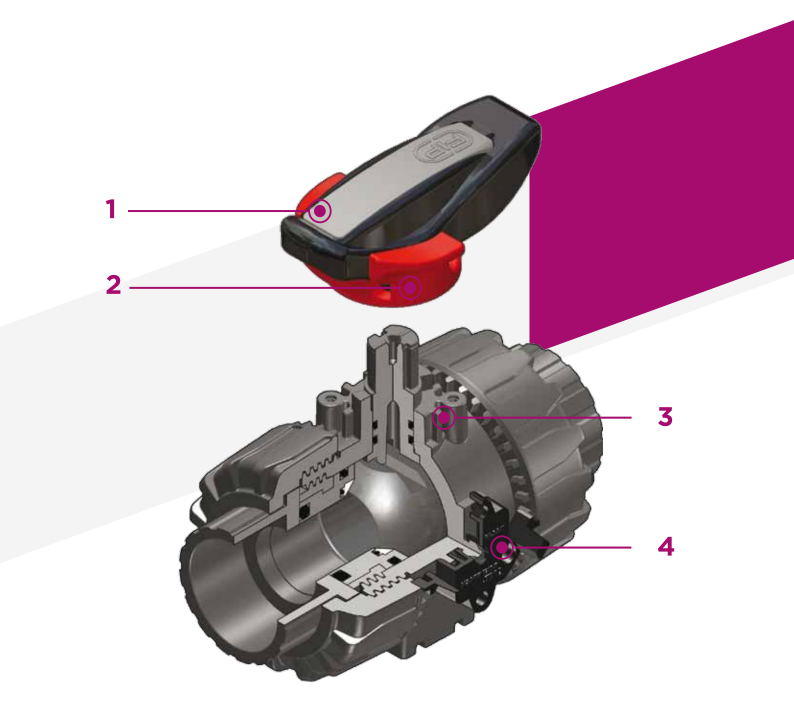
FIP has developed a VKD DUAL BLOCK® 2-way ball valve to introduce a high reference standard in thermosplastic valve design. VKD is a True Union ball valve that meets the most stringent needs required by industrial applications.

### **DUAL BLOCK® 2-WAY BALL VALVE**

- Connection system for weld and flanged joints
- Patented **SEAT STOP**<sup>®</sup> ball carrier system that lets you micro-adjust ball seats and minimise the axial force effect.
- Easy radial disassembly allowing quick replacement of O-rings and ball seats without any need for tools
- **PN16 True Union valve body** made for PVDF injection moulding equipped with built-in bores for actuation. ISO 9393 compliant test requisites
- Option of disassembling downstream pipes with the valve in the closed position
- Floating full bore ball with high surface finish
- Integrated bracket for valve anchoring
- Ball seat carriers can be adjusted using the **Easytorque adjustment kit**



Construction	2-way True Union ball valve with locked carrier and				
construction					
	lockable union nuts.				
Size range	DN 10 ÷ 50				
Nominal pressure	PN 16 with water at 20° C				
Temperature range	-40 °C ÷ 140 °C				
Coupling standards	Welding: EN ISO 10931.				
	Can be coupled to pipes according to EN ISO 10931				
	Flanging system: ISO 7005-1, EN ISO 10931, EN 558-1				
	DIN 2501, ANSI B.16.5 cl. 150				
Reference standards	Construction criteria: EN ISO 16135, EN ISO 10931,				
	Test methods and requirements: ISO 9393				
	Installation criteria: DVS 2201-1, DVS 2207-15,				
	DVS 2208-1				
	Actuator couplings: ISO 5211				
Valve material	PVDF				
Seal material	FPM (standard size O-Ring, EPDM on request);				
	PTFE (ball seats)				
Control options	Manual control; electric actuator; pneumatic actuator				



- 1 HIPVC Ergonomic multifunctional handle equipped with **removable tool** to **adjust the ball seat carrier**.
- 2 Handle lock 0°- 90° SHKD (available as an accessory) ergonomically operable during service and lockable
- **3** Robust **integrated bracket for valve anchoring**, for easy and quick automation even after valve installation on the system via the Power Quick module (optional)
- 4 **DUAL BLOCK**<sup>®</sup> patented lock system that ensures union nut tightening hold even in severe conditions such as vibrations or heat dilation

# **TECHNICAL DATA**

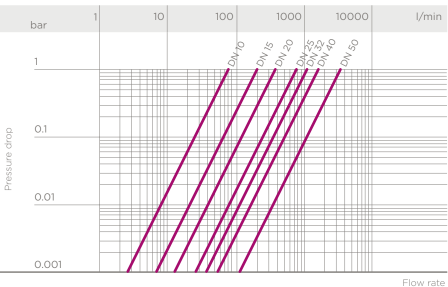
### **PRESSURE VARIATION ACCORDING TO TEMPERATURE**

For water and non-hazardous fluids with regard to which the material is classified as CHEMICALLY RESISTANT. In other cases, a reduction of the nominal pressure PN is required (25 years with safety factor).



Working temperature

### PRESSURE DROP **GRAPH**



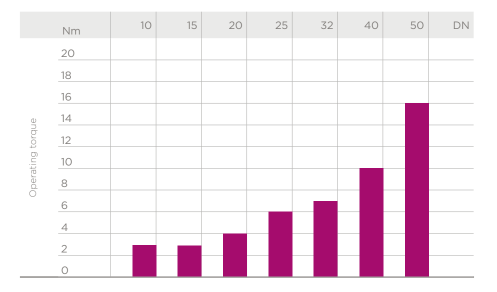
### K<sub>v</sub>100 FLOW COEFFICIENT

The K<sub>v</sub>100 flow coefficient is the Q flow rate of litres per minute of water at a temperature of 20°C that will generate  $\Delta p=1$  bar pressure drop at a certain valve position.

The  $K_v$ 100 values shown in the table are calculated with the valve completely open.

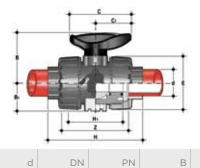
DN	10	15	20	25	32	40	50
K <sub>v</sub> 100 l/min	80	200	385	770	1100	1750	3400

### OPERATING TORQUE AT MAXIMUM WORKING PRESSURE



The information in this leaflet is provided in good faith. No liability will be accepted concerning technical data that is not directly covered by recognised international standards. FIP reserves the right to carry out any modification. Products must be installed and maintained by qualified personnel.

### DIMENSIONS



69.5

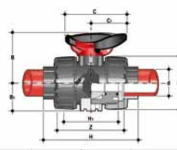
82.5

d

#### VKDIF

DUAL BLOCK® 2-way ball valve with female ends for socket welding, metric series

B <sub>1</sub>	С	C <sub>1</sub>	E	Н	H <sub>1</sub>	Z	g	Code
29	67	40	54	102	65	74.5	291	VKDIF016F
29	67	40	54	102	65	73	272	VKDIF020F
34.5	85	49	65	114	70	82	445	VKDIF025F
39	85	49	73	126	78	90	584	VKDIF032F
46	108	64	86	141	88	100	938	VKDIF040F
52	108	64	98	164	93	117	1242	VKDIF050F
62	134	76	122	199	111	144	2187	VKDIF063F



DN

### VKDIF/SHX

DUAL BLOCK  $^{\circ}$  2-way ball valve with handle lock and STAINLESS steel threaded inserts for fastening, with female ends for butt welding, metric series

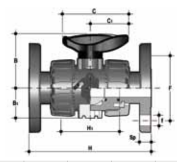
PN	В	B <sub>1</sub>	С	C <sub>1</sub>	E	Н	H <sub>1</sub>	Z	g	Code
16	54	29	67	40	54	102	65	74.5	291	VKDIFSHX016F
16	54	29	67	40	54	102	65	73	272	VKDIFSHX020F
16	65	34.5	85	49	65	114	70	82	445	VKDIFSHX025F
16	69.5	39	85	49	73	126	78	90	584	VKDIFSHX032F
16	82.5	46	108	64	86	141	88	100	938	VKDIFSHX040F
16	89	52	108	64	98	164	93	117	1242	VKDIFSHX050F
16	108	62	134	76	122	199	111	144	2187	VKDIFSHX063F



### VKDDF

DUAL BLOCK  $\ensuremath{^\circ}$  2-way ball valve with male ends for socket welding, metric series

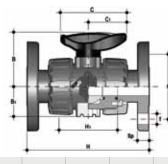
В	B <sub>1</sub>	С	C <sub>1</sub>	E	Н	H <sub>1</sub>	L	g	Code
54	29	67	40	54	-	-	-	-	VKDDF016F
54	29	67	40	54	124	65	16	299	VKDDF020F
65	34.5	85	49	65	144	70	18	466	VKDDF025F
69.5	39	85	49	73	154	78	20	604	VKDDF032F
82.5	46	108	64	86	174	88	22	951	VKDDF040F
89	52	108	64	98	194	93	23	1284	VKDDF050F
108	62	134	76	122	224	111	29	2229	VKDDF063F



#### VKDOF

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

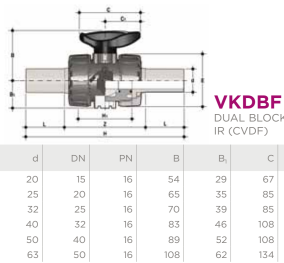
d	DN	PN	В	B <sub>1</sub>	С	C <sub>1</sub>	F	f	Н	H <sub>1</sub>	U	Sp	g	Code
20	15	16	54	29	67	40	65	14	130	65	4	11	547	VKDOF020F
25	20	16	65	34.5	85	49	75	14	150	70	4	14	772	VKDOF025F
32	25	16	69.5	39	85	49	85	14	160	78	4	14	1024	VKDOF032F
40	32	16	82.5	46	108	64	100	18	180	88	4	14	1583	VKDOF040F
50	40	16	89	52	108	64	110	18	200	93	4	16	2024	VKDOF050F
63	50	16	108	62	134	76	125	18	230	111	4	16	3219	VKDOF063F





DUAL BLOCK® 2-way ball valve with fixed flanges, drilled ANSI B16.5 cl.150 #FF

d	DN	PN	В	B <sub>1</sub>	С	C <sub>1</sub>	F	f	Н	H <sub>1</sub>	U	Sp	g	Code
1/2"	15	16	54	29	67	40	60.3	15.9	143	65	4	11	547	VKDOAF012F
3/4"	20	16	65	34.5	85	49	69.9	15.9	172	70	4	14	772	VKDOAF034F
1"	25	16	69.5	39	85	49	79.4	15.9	187	78	4	14	1024	VKDOAF100F
1"1/4	32	16	82.5	46	108	64	88.9	15.9	190	88	4	14	1583	VKDOAF114F
1"1/2	40	16	89	52	108	64	98.4	15.9	212	93	4	16	2024	VKDOAF112F
2"	50	16	108	62	134	76	120.7	19.1	234	111	4	16	3219	VKDOAF200F



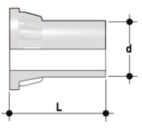
DUAL BLOCK<sup>®</sup> 2-way ball valve with long spigot male ends in PVDF for butt welding/ IR (CVDF)

			5.C									
DN	PN	В	B <sub>1</sub>	С	C <sub>1</sub>	E	Н	H <sub>1</sub>	L	Z	g	Code
15	16	54	29	67	40	54	171	65	41	89	450	VKDBF020F
20	16	65	35	85	49	65	204	70	52	100	516	VKDBF025F
25	16	70	39	85	49	73	220	78	55	110	664	VKDBF032F
32	16	83	46	108	64	86	238	88	56	126	1020	VKDBF040F
40	16	89	52	108	64	98	254	93	58	138	1350	VKDBF050F
50	16	108	62	134	76	122	286	111	66	154	2330	VKDBF063F

# ACCESSORIES

### CVDF

End connector in PVDF SDR 21 PN 16, long spigot, for butt welding

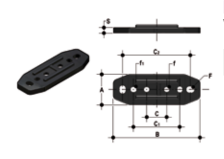


d	DN	PN	L	SDR	Code
20	15	16	55	21	CVDF21020
25	20	16	70	21	CVDF21025
32	25	16	74	21	CVDF21032
40	32	16	78	21	CVDF21040
52	40	16	84	21	CVDF21050
63	50	16	91	21	CVDF21063



SHKD Handle block kit 0° - 90° lockable

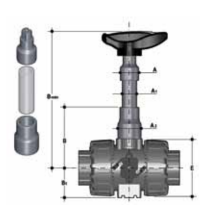
d	DN	Code
16 - 20	10 - 15	SHKD020
25 - 32	20 - 25	SHKD032
40 - 50	32 - 40	SHKD050
63	50	SHKD063





VdII	mounting	plate	

d	DN	A	В	С	C <sub>1</sub>	C <sub>2</sub>	F	f	f <sub>1</sub>	S	Code
16	10	30	86	20	46	67.5	6.5	5.3	5.5	5	PMKD1
20	15	30	86	20	46	67.5	6.5	5.3	5.5	5	PMKD1
25	20	30	86	20	46	67.5	6.5	5.3	5.5	5	PMKD1
32	25	30	86	20	46	67.5	6.5	5.3	5.5	5	PMKD1
40	32	40	122	30	72	102	6.5	6.3	6.5	6	PMKD2
50	40	40	122	30	72	102	6.5	6.3	6.5	6	PMKD2
63	50	40	122	30	72	102	6.5	6.3	6.5	6	PMKD2



### PSKD

Stem extension

d	DN	A	A <sub>1</sub>	A <sub>2</sub>	E	В	B <sub>1</sub>	B min	Code
16	10	32	25	32	54	70	29	139.5	PSKD020
20	15	32	25	32	54	70	29	139.5	PSKD020
25	20	32	25	40	65	89	34.5	164.5	PSKD025
32	25	32	25	40	73	93.5	39	169	PSKD032
40	32	40	32	50	86	110	46	200	PSKD040
50	40	40	32	50	98	116	52	206	PSKD050
63	50	40	32	59	122	122	62	225	PSKD063

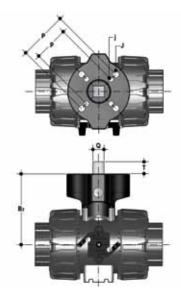


### **EASYTORQUE KIT**

Kit for ball seat carrier tightening adjustment for DUAL BLOCK® DN 10÷50 series valves

d	DN	Tightening torque recommended*	Code
3/8"-1/2"	10-15	3 N m - 2,21 Lbf ft	KET01
3/4"	20	4 N m - 2,95 Lbf ft	KET01
1"	25	5 N m - 3,69 Lbf ft	KET01
1"1/4	32	5 N m - 3,69 Lbf ft	KET01
1"1/2	40	7 N m - 5,16 Lbf ft	KET01
2"	50	9 N m - 6,64 Lbf ft	KET01

\*calculated in ideal installation conditions

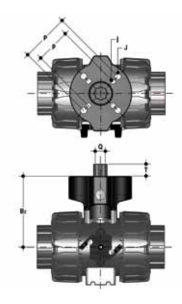


### **POWER QUICK CP**

The valve can be equipped with pneumatic actuators, using the PP-GR module reproducing the drilling pattern foreseen by ISO 5211

d	DN	B <sub>2</sub>	Q	Т	рхј	РхJ	Code
16	10	58	11	12	F03 x 5,5	F04 x 5,5	PQCP020
20	15	58	11	12	F03 x 5,5	F04 x 5,5	PQCP020
25	20	69	11	12	*F03 x 5,5	F05 x 6,5	PQCP025
32	25	74	11	12	*F03 x 5,5	F05 x 6,5	PQCP032
40	32	91	14	16	F05 x 6,5	F07 x 8,5	PQCP040
50	40	97	14	16	F05 x 6,5	F07 x 8,5	PQCP050
63	50	114	14	16	F05 x 6,5	F07 x 8,5	PQCP063

\*F04 x 5.5 on request

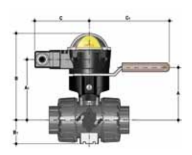


### **POWER QUICK CE**

The valve can be equipped with electric actuators, using the PP-GR module reproducing the drilling pattern foreseen by ISO 5211

d	DN	B <sub>2</sub>	Q	Т	рхј	РхJ	Code
16	10	58	14	16	F03 x 5,5	F04 x 5,5	PQCE020
20	15	58	14	16	F03 x 5,5	F04 x 5,5	PQCE020
25	20	69	14	16	*F03 x 5,5	F05 x 6,5	PQCE025
32	25	74	14	16	*F03 x 5,5	F05 x 6,5	PQCE032
40	32	91	14	16	F05 x 6,5	F07 x 8,5	PQCE040
50	40	97	14	16	F05 x 6,5	F07 x 8,5	PQCE050
63	50	114	14	16	F05 x 6,5	F07 x 8,5	PQCE063

\*F04 x 5.5 on request

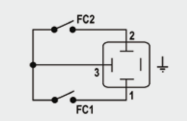


#### **MSKD**

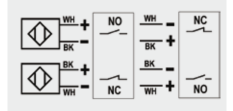
MSKD is a limit switch box with electromechanical or inductive micro switches to remotely signal the valve position. Manual valve installation is possible using the Power Quick actuation module.

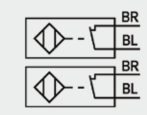
The box can be assembled on the VKD valve even if already installed on the system.

d	DN	А	A <sub>1</sub>	В	B1	С	C <sub>1</sub>	Code electromechani- cal	Code induc- tive	Code Namur
16	10	58	85	132.5	29	88.5	134	MSKD1M	MSKD11	MSKD1N
20	15	58	85	132.5	29	88.5	134	MSKD1M	MSKD11	MSKD1N
25	20	70.5	96	143.5	34.5	88.5	134	MSKD1M	MSKD11	MSKD1N
32	25	74	101	148.5	39	88.5	134	MSKD1M	MSKD11	MSKD1N
40	32	116	118	165.5	46	88.5	167	MSKD2M	MSKD2I	MSKD2N
50	40	122	124	171.5	52	88.5	167	MSKD2M	MSKD2I	MSKD2N
63	50	139	141	188.5	62	88.5	167	MSKD2M	MSKD2I	MSKD2N



Electromechanical





Inductive

Namur

WH = white; BK = black; BL = blue; BR = brown

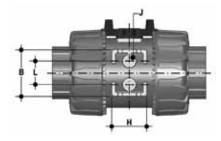
Type switches	Flow rate	Lifetime [drives]	1101000	Rated voltage	Operating current	Voltage drop	Empty current	Protection rate
Electromechanical	250 V - 5 A	3 x 10 <sup>7</sup>	-	-	-	-	-	IP65
Inductive	-	-	5 ÷ 36 V	-	4 ÷ 200 mA	< 4,6 V	< 0,8 mA	IP65
Namur*	-	-	7,5 ÷ 30 V DC**	8,2 V DC	< 30 mA**	-	-	IP65

\* To be used with an amplifier

\*\* Outside areas with explosion risks

# FASTENING AND SUPPORTING





All valves, whether manual or actuated, must be adequately supported in many applications.

The VKD valve series is therefore provided with an integrated bracket that permits direct anchoring of the valve body without the need of other components.

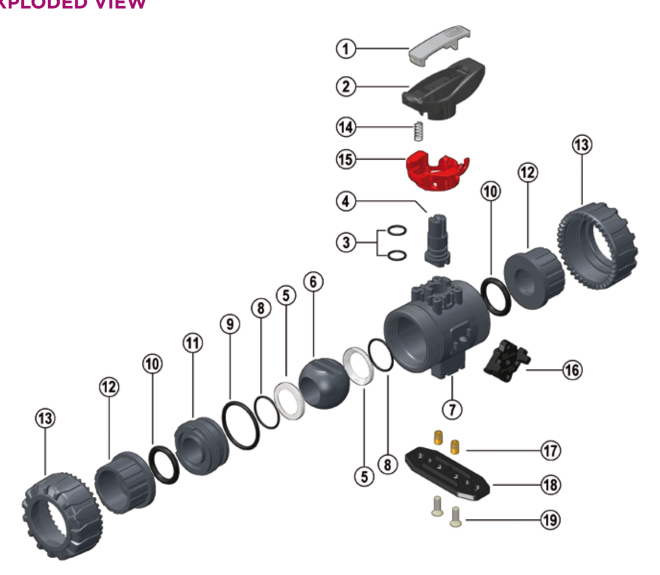
For wall installation, dedicated PMKD mounting plates which are available as accessories can be used. These plates should be fastened to the valve before wall installation.

PMKD plates also allow VKD valve alignment with FIP ZIKM pipe clips as well as allowing different sizes of valves to be aligned.

d	DN	В	Н	L	J*
16	10	31.5	27	20	M4 x 6
20	15	31.5	27	20	M4 x 6
25	20	40	30	20	M4 x 6
32	25	40	30	20	M4 x 6
40	32	50	35	20	M6 x 10
50	40	50	35	20	M6 x 10
63	50	60	40	20	M6 x 10

\* With threaded inserts

### COMPONENTS EXPLODED VIEW



- 1 · Handle insert (PVC 1)
- 2 · Handle (HIPVC 1)
- 3 · Stem O-Ring (FPM - 2)\*
- **4** · Stem (PVDF − 1)
- 5 · Ball seat (PTFE - 2)\*
- 6 · Ball (PVDF 1)\*
- 7 · Body (PVDF 1)

- 8 Ball seat O-ring (FPM - 2)\*
- 9 · Radial seal O-Ring (FPM - 1)\*
- 10 · Socket seal O-Ring (FPM - 2)\*
- 11 · Ball seat carrier (PVDF - 1)
- 12 · End connector (PVDF 2)
- 13 · Union nut (PVDF 2)\*

- 14 · Spring (STAINLESS steel 1)\*\*
- 15 · Handle safety block (PP-GR 1)\*\*
- 16 · DUAL BLOCK<sup>®</sup> (POM 1)
- 17 · Threaded inserts (STAINLESS steel or Brass - 2)\*\*
- **18** · Distance plate (PP-GR - 1)\*\*
- 19 · Screw (STAINLESS steel 2)\*\*

\* Spare parts

\*\* Accessories

The material of the component and the quantity supplied are indicated between brackets

### DISASSEMBLY

- Isolate the valve from the line (release the pressure and empty the pipeline).
- Unlock the union nuts by pressing the lever on the DUAL BLOCK<sup>®</sup> (16) along the axis and separate it from the union nut (fig. 1-2). IT is also possible to completely remove the locking device from the valve body.
- Fully unscrew the union nuts (13) and extract the body sideways.
- Before dismounting, hold the valve in a vertical position and open it 45° to drain any liquid that might remain.
- 5) After closing the valve, remove the special insert (1) from the handle (2) and push the two projecting ends into the corresponding recesses on the ball seat carrier (11). Rotate the stop ring anti-clockwise to extract it (fig. 3-4).
- 6) Pull the handle (2) upwards to remove it from the valve stem (4).
- Press on the ball from the side opposite the "REGULAR - ADJUST" label, being sure not to scratch it, until the ball seat carrier exits (11), then extract the ball (6).
- 8) Press the stem (4) inwards until it exits the valve body.
- Remove the O-Ring (3, 8, 9, 10) and PTFE ball seats (5) extracting them from their grooves, as illustrated in the exploded view.

### ASSEMBLY

- 1) All the O-rings (3, 8, 9, 10) must be inserted in their grooves as shown in the exploded view.
- 2) Insert the stem (4) from inside the valve body (7).
- Place the PTFE ball seats (5) in the housings in the body (7) and in the ball seat carrier (11).
- 4) Insert the ball (6) rotating it to the closed position.
- Screw the carrier (11) into the body and tighten up in the clockwise direction using the handle (2) to limit stop.
- Insert the valve between the end connectors (12) and tighten the union nuts (13) making sure that the socket seal O-rings (10) do not exit their seats.
- 7) The handle (2) should be placed on the valve stem (4).

**Note:** during assembly operations, it is advisable to lubricate the rubber seals. Mineral oils are not recommended for this task as they react aggressively with EPDM rubber.



Fig. 2



Fig. 3



Fig. 4

# INSTALLATION

Before proceeding with installation. please follow these instructions carefully:

- Check that the pipes to be connected to the valve are aligned in order to avoid mechanical stress on the threaded joints.
- Check that the DUAL BLOCK<sup>®</sup> union nut locking device (16) is fitted to the valve body.
- 3) To release the union nuts, axially press the release lever to separate the lock and then unscrew it in the counter-clockwise direction.
- 4) Unscrew the union nuts (13) and insert them on the pipe segments.
- 5) Solvent weld or screw the end connectors (12) onto the pipe ends.
- 6) Position the valve body between the end connectors and fully tighten the union nuts (13) manually by rotating clockwise without using wrenches or other tools that could damage the union nut surface.
- Lock the union nuts by returning the DUAL BLOCK<sup>®</sup> to its housing, pressing on it until the hinges lock on the nuts.



8) If necessary, support the pipework with FIP pipe clips or by means of the carrier built into the valve itself (see paragraph "fastening and supporting").

The VKD valve can be equipped with a handle lock to prevent ball rotation (supplied separately).

When the handle safety block (14, 15) is installed, lift the lever (15) and rotate the handle (fig. 6-7).

A lock can also be installed on the handle to protect the system against tampering (fig. 8).

Seal can be adjusted using the extractable insert on the handle (fig. 3-4).

The seals can be adjusted later with the valve installed on the pipe by simply tightening the union nuts. This "micro adjustment", only possible with FIP valves thanks to the patented "Seat stop system", allows the seal to be recovered where PTFE ball seats are worn due to a high number of manoeuvres.

The Easytorque kit can also be used for micro adjustments (fig. 5).



Fig. 6



Fig. 7



Fig. 8



### 

- If volatile liquid such as Hydrogen Peroxide (H2O2) or Sodium Hypochlorite (NaCIO) are used, for safety reasons we recommend you contact the service centre. These liquids, upon vaporising, could create hazardous over pressures in the area between the body and ball.
- Always avoid sudden closing operations and protect the valve from accidental operations.







### VKD DN 65÷100 PVDF

C

A

LOCK

EE

DUAL BLOCK® 2-way ball valve

# VKD DN 65÷100

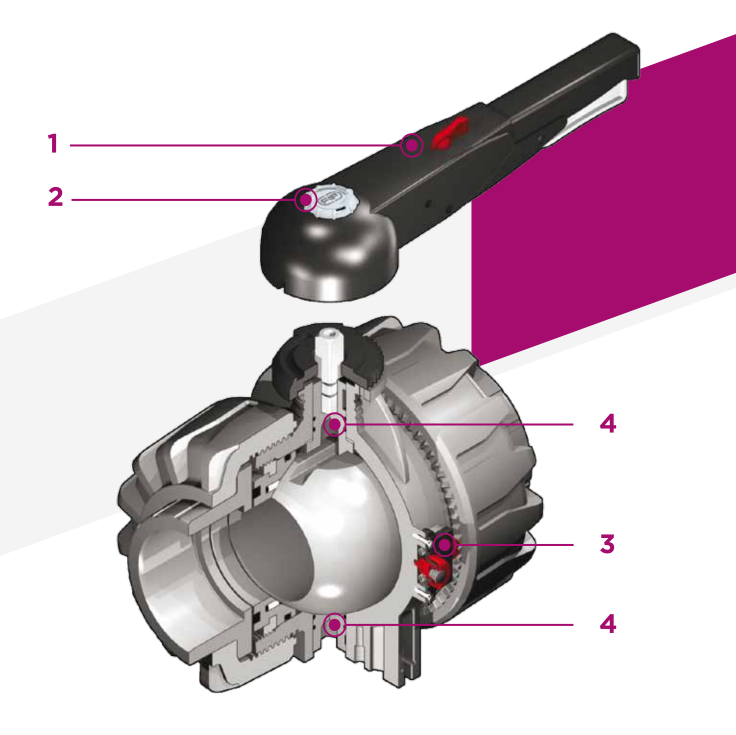
FIP has developed a VKD DUAL BLOCK® ball valve to introduce a high reference standard in thermosplastic valve design. VKD is a True Union ball valve that meets the most stringent needs required by industrial applications. This valve is also equipped with a customising Labelling System.

### 2-WAY DUAL BLOCK® BALL VALVE

- Connection system for weld and flanged joints
- Patented **SEAT STOP**<sup>®</sup> ball seat carrier system that lets you micro-adjust ball seats and minimise axial force effects
- Easy radial disassembly allowing quick replacement of O-rings and ball seats without any need for tools
- **PN16 True Union valve body** made for PVDF injection moulding equipped with built-in bores for actuation. ISO 9393 compliant test requisites
- Option of disassembling 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 gear box 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

|--|

Construction	2-way True Union ball valve with locked carrier and				
construction	union nuts.				
	union nuts.				
Size range	DN 65 ÷ 100				
Nominal pressure	PN 16 with water at 20° C				
Temperature range	-40 °C ÷ 140 °C				
Coupling standards	Welding: EN ISO 10931.				
	Can be coupled to pipes according to EN ISO 10931				
	Flanging system: ISO 7005-1, EN ISO 10931, EN 558-				
	DIN 2501. ANSI B.16.5 cl. 150				
Reference standards	Construction criteria: EN ISO 16135, EN ISO 10931,				
Reference standards					
	Test methods and requirements: ISO 9393				
	Installation criteria: DVS 2201-1, DVS 2207-15,				
	DVS 2208-1				
	Actuator couplings: ISO 5211				
Valve material	PVDF				
Seal material	FPM (standard size O-Ring, EPDM on request);				
	PTFE (ball seats)				
Control options	Manual control; electric actuator; pneumatic actuato				



- HIPVC ergonomic multifunctional handle for quick operation, lock and graduated adjustment in 10 positions. Possibility of inhibiting rotation with a lock
- 2 Customisable Labelling System: built-in LCE module made of a transparent protection plug and **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
- **3 DUAL BLOCK**<sup>®</sup> patented lock system that ensures union nut tightening hold even in severe conditions such as vibrations or heat dilation
- **4 Double stem** with double O-Rings for ball centring and operating torque reduction

# TECHNICAL DATA

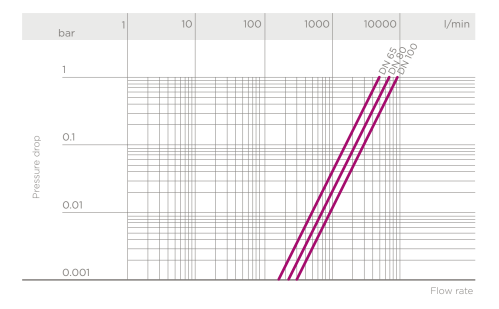
### PRESSURE VARIATION ACCORDING TO TEMPERATURE

For water and non-hazardous fluids with regard to which the material is classified as CHEMICALLY RESISTANT. In other cases, a reduction of the nominal pressure PN is required (25 years with safety factor).



Working temperature

### PRESSURE DROP GRAPH



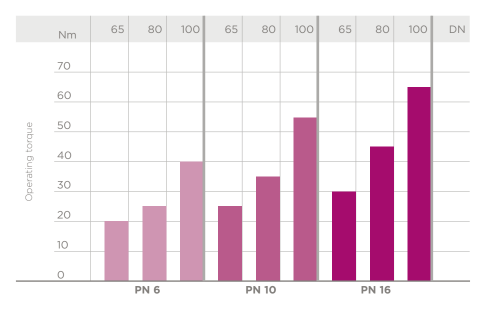
K<sub>v</sub>100 FLOW COEFFICIENT

The K<sub>v</sub>100 flow coefficient is the Q flow rate of litres per minute of water at a temperature of 20°C that will generate  $\Delta p$ = 1 bar pressure drop at a certain valve position.

The  $K_v$ 100 values shown in the table are calculated with the value completely open.

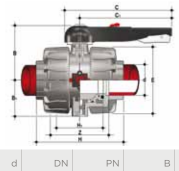
DN	65	80	100
K <sub>v</sub> 100 l/min	5250	7100	9500

### OPERATING TORQUE AT MAXIMUM WORKING PRESSURE



The information in this leaflet is provided in good faith. No liability will be accepted concerning technical data that is not directly covered by recognised international standards. FIP reserves the right to carry out any modification. Products must be installed and maintained by qualified personnel.

## DIMENSIONS



75

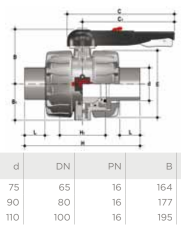
90

110

#### VKDIF

DUAL BLOCK® 2-way ball valve with female ends for socket welding, metric series

DN	PN	В	B1	С	C <sub>1</sub>	E	Н	H <sub>1</sub>	Z	g	Code
65	16	164	87	225	175	162	213	133	153	4380	VKDIF075F
80	16	177	105	327	272	202	239	149	173	7200	VKDIF090F
100	16	195	129	385	330	236	268	167	199	11141	VKDIF110F



### VKDDF

DUAL BLOCK® 2-way ball valve with male ends for socket welding, metric series

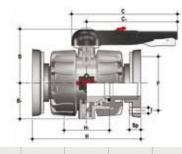
DN	PN	В	B <sub>1</sub>	С	C <sub>1</sub>	E	Н	H <sub>1</sub>	L	g	Code
65	16	164	87	225	175	162	284	133	44	4420	VKDDF075F
80	16	177	105	327	272	202	300	149	51	6930	VKDDF090F
100	16	195	129	385	330	236	340	167	61	10950	VKDDF110F



#### VKDOF

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

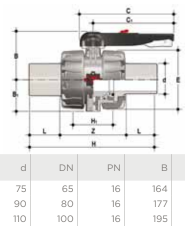
d	DN	PN	В	B1	С	C <sub>1</sub>	F	f	Н	H <sub>1</sub>	U	Sp	g	Code
75	65	16	164	87	225	175	145	17	290	133	4	21	8588	VKDOF075F
90	80	16	177	105	327	272	160	17	310	149	8	21.5	12122	VKDOF090F
110	100	16	195	129	385	330	180	17	350	167	8	21.5	17949	VKDOF110F



#### VKDOAF

DUAL BLOCK  $^{\circ}$  2-way ball valve with fixed flanges, drilled ANSI B16.5 cl.150 #FF. Face to face according to EN 558-1

d	DN	PN	В	B1	С	C <sub>1</sub>	F	f	Н	H <sub>1</sub>	U	Sp	g	Code
2"1/2	65	16	164	87	225	175	139.7	18	290	133	4	21	8588	VKDOAF075F
3"	80	16	177	105	327	272	152.4	18	310	149	8	21.5	12122	VKDOAF090F
4"	100	16	195	129	385	330	190.5	18	350	167	8	21.5	17949	VKDOAF110F



#### VKDBF

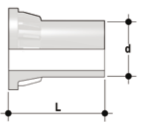
DUAL BLOCK  $^{\circ}$  2-way ball valve with long spigot male ends in PVDF SDR 21 for butt welding/IR (CVDF)

B1	С	C <sub>1</sub>	E	Н	H <sub>1</sub>	L	Z	g	Code
87	225	175	162	284	133	71	142	4700	VKDBF075F
105	327	272	202	300	149	88	124	7150	VKDBF090F
129	385	330	236	340	167	92	156	11300	VKDBF110F

# ACCESSORIES

### CVDF

End connector in PVDF SDR 21 PN 16, long spigot, for butt welding



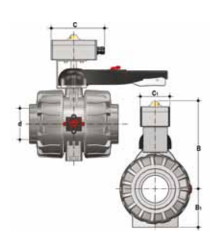
d	DN	PN	L	SDR	Code
75	65	16	110.5	21	CVDF21075
90	80	16	118.5	21	CVDF21090
110	100	16	130.5	21	CVDF21110



I	S	F

Customisation and label printing set for Easyfit handle made up of precut adhesive sheets and software for guided label creation

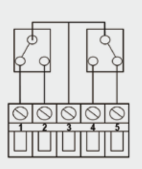
d	DN	Code
75	65	LSE040
90	80	LSE040
110	100	LSE040



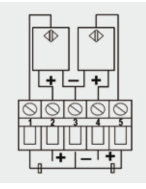
### VKD-MS

The MS kit lets you install a limit switch box with electromechanical or inductive micro switches on a manual VKD valve to remotely signal the valve position (open-closed). The kit can be assembled on the valve even if already installed on the system.

d	DN	В	B <sub>1</sub>	С	C <sub>1</sub>	Protection rate	Code electromechani- cal	Code induc- tive	Code Namur
75	65	266	87	150	80	IP67	FKMS1M	FKMS1I	FKMS1N
90	80	279	105	150	80	IP67	FKMS1M	FKMS11	FKMS1N
110	100	297	129	150	80	IP67	FKMS1M	FKMS1I	FKMS1N



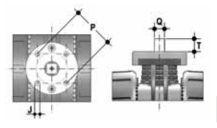
Electromechanical



Inductive

Namur\*

\* To be used with an amplifier



### ACTUATOR MOUNTING FLANGE

The valve can be equipped with standard pneumatic or electric actuators and gearbox for heavy-duty operations, using a flange in PP-GR reproducing the drilling pattern provided for by standard ISO 5211 F07

d	DN	РхJ	Т	Q
75	65	F07 x 9	16	14
90	80	F07 x 9	16	14
110	100	F07 x 9	19	17

## FASTENING AND SUPPORTING



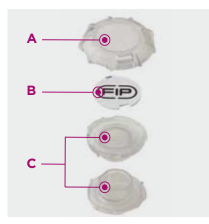
M7 51

All valves, whether manual or actuated, must be adequately supported in many applications.

The VKD valve series is therefore provided with an integrated bracket that permits direct anchoring of the valve body without the need of other components.

75 65	M6	6.3	17.4	90	51.8
90 80	M6	8.4	21.2	112.6	63
110 100	M8	8.4	21.2	137	67

### CUSTOMISATION



The VKD DN 65÷100 valve is equipped with the customisable Labelling System.

This system lets you create special labels to insert in the handle. This makes it extremely easy to apply company logos, identification serial numbers or service indications such as, for example, the valve function in the system, the transported fluid, but also specific information for customer service, such as the customer name or installation date or location on the valves.

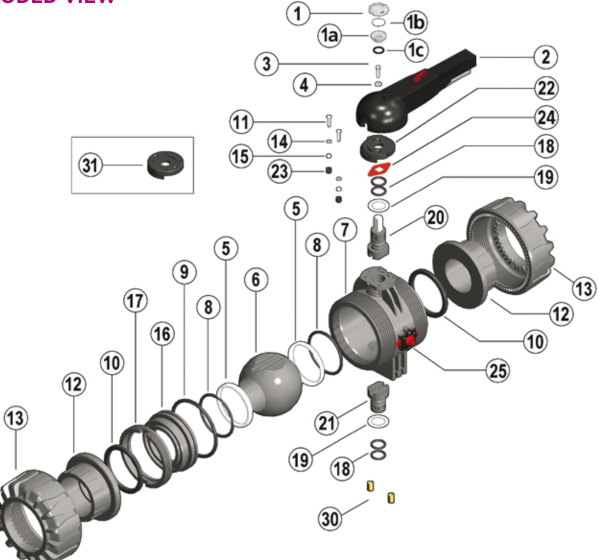
The specific LCE module is a standard supply and is made up of a rigid transparent water-resistant PVC plug (A-C) and white tag holder (B) made of the same material, bearing on the FIP logo one side.

The plate, inserted in the plug, can be removed and, once overturned, used for customisation by applying labels printed with the software supplied with the LSE set. Proceed as follows to apply the label on the valve:

- 1) Remove the upper part of the transparent plug (A) rotating it counter-clockwise as indicated by the "Open" label on the plug and remove it.
- 2) Extract the tag holder from its housing on the lower part of the plug (C)
- 3) Apply the adhesive label on the tag holder (B) to align the profiles matching the tab position.
- 4) Reinsert the tag holder in its housing at the bottom of the plug
- 5) Reposition the top of the plug in the housing rotating it clockwise; this way the label is protected against the elements.

# COMPONENTS

### EXPLODED VIEW



- **1-1a** · Transparent protection plug (PVC 1)
- 1b · Tag holder (PVC - 1)
- 1c · O-Ring (NBR 1)
- 2 · Handle (HIPVC 1)
- 3 · Screw (Stainless steel 1)
- 4 ⋅ Stop washer (STAINLESS steel - 1)
- 5 · Ball seat (PTFE 2)\*
- 6 · Ball (PVDF 1)\*
- 7 · Body (PVDF 1)

- 8 · Ball seat O-ring (FPM - 2)\*
- 9 · Radial seal O-Ring (FPM - 1)\*
- 10 · Socket seal O-Ring (FPM - 2)\*
- **11** · Screw (Stainless steel 2)
- 12 · End connector (PVDF 2)\*
- 13 · Union nut(PVDF 2)\*
- 14 · Stop washer (Stainless steel 2)
- **15** Nut (Stainless steel 2)
- **16** · Ball seat
- carrier(PVDF 1)
- 17 · Threaded ring (PVDF 1)

- 18 · Stem O-Ring (FPM - 4)\*
- 19 · Anti-friction disk (PTFE 2)\*
- 20 · Upper stem (PVDF/STAINLESS steel - 1)
- 21 · Loser stem (PVDF - 1)
- 22 · Plate (PP-GR 1)
- 23 · Protection plug (PE 2)
- **24** · Position indicator (PA 1)
- 25 · DUAL BLOCK<sup>®</sup> (PP-GR + various- 1)
- **30** Threaded insert (Brass - 2)\*\*
- **31** · Actuation plate (PP-GR - 1)\*\*

\* Spare parts

\*\* Accessories

The material of the component and the quantity supplied are indicated between brackets

### DISASSEMBLY

- Isolate the valve from the line (release the pressure and empty the pipeline).
- 2) Release the union nuts by rotating the button (25) to the left, pointing the arrow on the open lock (fig. 1).
- 3) Unscrew the union nuts (13) and extract the body (7) (fig. 2).
- Before dismounting, hold the valve in a vertical position and open it 45° to drain any liquid that might remain.
- 5) Open the valve.
- Remove the protection plug on the handle (2) and unscrew the screw (3) with the washer (4).
- 7) Remove the handle (2).
- Remove the screws (11) and plate (22) from the body (7).
- Insert the two supplied wrench protrusions in the corresponding apertures on the threaded ring (17), extracting it by rotating counterclockwise with the ball seat carrier (16) (fig. 3).
- 10) Press on the ball (6), being careful not to scratch it, and remove it from the body.
- Press the upper stem (20) inwards and extract it from the body and remove the lower stem (21). Remove the anti-friction disks (19).
- 12) Remove the O-Ring (8, 9, 10, 18) and PTFE ball seats (5) extracting them from their grooves, as illustrated in the exploded view.

### ASSEMBLY

- 1) All the O-rings (8, 9, 10, 18) must be inserted in their grooves as shown in the exploded view.
- Place the anti-friction disks (19) on the stems (20-21) and insert the stems in their housings in the body.
- 3) Place the PTFE ball seats (5) in the housings in the body (7) and in the ball seat carrier (16).
- 4) Insert the ball (6) rotating it to the closed position.
- Insert the carrier with threaded ring (17) into the body and tighten up in the clockwise direction using the supplied tool, to limit stop.
- Position the plate (22) with rack on the body, and screw in the screws (11) washers (14) and nuts (15).
- The handle (2) with protection plug (1, 1a, 1b, 1c) should be placed on the stem (20) (fig. 4).
- Screw in the screw (3) with the washer (4) and position the protection plug (1, 1a, 1b, 1c).
- Insert the valve between the end connectors (12) and tighten the union nuts (13), making sure that the socket seal O-rings (10) do not exit their seats.
- 10) Release the union nuts by rotating the button (25) to the right, pointing the arrow on the closed lock (fig. 1).

the arrow on the closed lock (lig. j).

**Note:** during assembly operations, it is advisable to lubricate the rubber seals. Mineral oils are not recommended for this task as they react aggressively with EPDM rubber.

### INSTALLATION

Before proceeding with installation, please follow these instructions carefully:

- Check that the pipes to be connected to the valve are aligned in order to avoid mechanical stress on the threaded joints.
- 2) Make sure the DUAL BLOCK® union nut lock system (25) is in the FREE position.
- 3) Unscrew the union nuts (13) and insert them on the pipe segments.
- 4) Solvent weld or screw the end connectors (12) onto the pipe ends.
- 5) Position the valve body between the end connectors and fully tighten the union nuts (13) clockwise with an appropriate wrench.
- 6) Lock the union nuts rotating the button (25) clockwise (see paragraph "union nut lock").
- 7) If necessary, support the pipework with FIP pipe clips or by means of the carrier built into the valve itself (see paragraph "fastening and supporting").

Adjust the ball seat carriers using the supplied tool (fig. 3).

The seals can be adjusted later with the valve installed on the pipe by simply tightening the union nuts. This "micro adjustment", only possible with FIP valves thanks to the patented "Seat stop system", allows the seal to be recovered where PTFE ball seats are worn due to a high number of manoeuvres. Fig. 1



Fig. 2



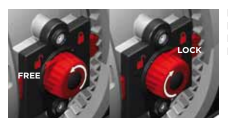
Fig. 3



Fig. 4



### **UNION NUT LOCK**



Rotate the button to the left, pointing the arrow on the open lock to unlock DUAL BLOCK<sup>®</sup>: the valve union nuts are free to rotate clockwise and counter-clockwise. Rotate the button to the right, pointing the arrow on the closed lock to lock DUAL BLOCK<sup>®</sup>: the valve union nuts are blocked in the desired position.

### HANDLE LOCK



Thanks to the multifunctional handle and the red manoeuvre button on the lever, you can perform a 0°-90° operation and a graduated operation by means of the 10 intermediate positions and a stop lock: the handle can be locked in each of the 10 positions by simply pressing the Free-lock button. A lock can also be installed on the handle to protect the system against tampering.

The valve is two-way and can be installed in any position. It can also be installed at end line or tank.

### 

- If volatile liquid such as Hydrogen Peroxide (H2O2) or Sodium Hypochlorite (NaClO) are used, for safety reasons we recommend you contact the service centre. These liquids, upon vaporising, could create hazardous over pressures in the area between the body and ball.

- Always avoid sudden closing operations and protect the valve from accidental operations.