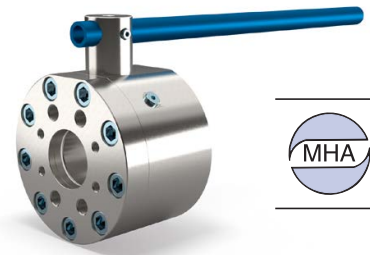


# FLANGED BALL VALVE WITH SAE CONNECTION - KH-SAE



HIGH PRESSURE BALL VALVES

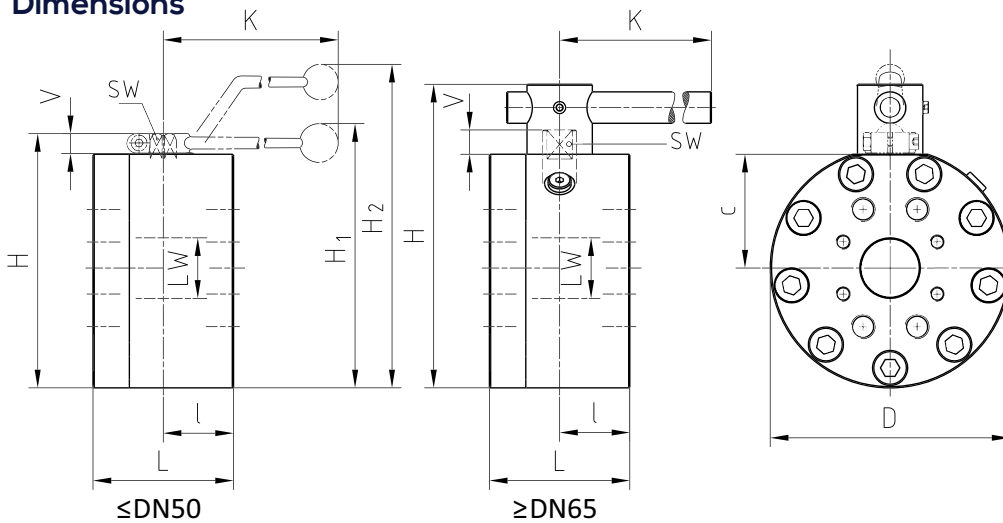
Article no.	Size	Flange Standard Dual Drilled	Flanged Pressure Rating BAR	Price £	Price €
44655	DN15	210 / 420	210 / 420	ON REQUEST	
44804	DN20	210 / 420	210 / 420	ON REQUEST	
44632	DN25	210 / 420	210 / 420	ON REQUEST	
45548	DN32	210 / 420	210 / 420	ON REQUEST	
45212	DN40	210 / 420	210 / 420	ON REQUEST	
97715	DN50	210 / 420	210 / 420	ON REQUEST	
411332	DN65	210 / 420	175 / 420	ON REQUEST	
550358	DN80	210 / 420	160 / 420	ON REQUEST	

DN100 and 125 - on request (PN35)

## Materials

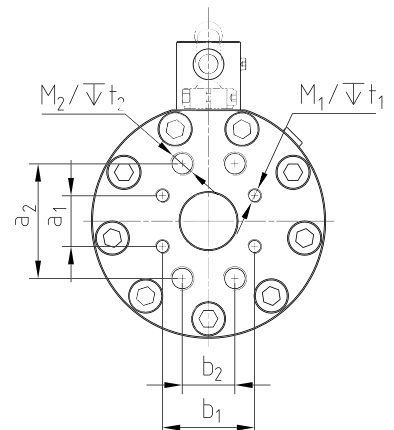
Body	Steel
Ball	Steel
Stem	Steel
Ball seats	POM
O-rings	NBR
Temp. range	-10°C to 100°C

## Dimensions



Type	LW	L	I	D	H	c	V	K	SW	H1	H2	Lever
KH-DN15	15	75	35	88	88	31	13	160	12	-	132	Al
KH-DN20	20	80	35	98	100	36.5	14	200	14	103	-	Zn
KH-DN25	25	88	38	118	113	39.5	14	200	14	116	-	Zn
KH-DN32	32	100	50	145	158	68	17	320	17	167	-	Al
KH-DN40	38	110	55	165	178	78	17	320	17	187	-	Al
KH-DN50	48	116	58	198	210	94	17	320	17	219	-	Al
KH-DN65	63	170	75	218	275	100	21	600	16	-	-	St(1)
KH-DN80	76	180	79	258	315	114.5	26	600	19	-	-	St(1)

Type	a <sub>1</sub>	b <sub>1</sub>	M <sub>1</sub>	t <sub>1</sub>	a <sub>2</sub>	b <sub>2</sub>	M <sub>2</sub>	t <sub>2</sub>	Weight kg	PN/BAR
KH-DN15-SAE210/420	17.5	38.1	M8	18	40.5	18.2	M8	18	2.96	350/420
KH-DN20-SAE210/420	22.2	47.6	M10	18	50.8	23.8	M10	18	4.20	350/420
KH-DN25-SAE210/420	27.8	57.2	M12	20	52.4	26.2	M10	20	6.00	320/420
KH-DN32-SAE210/420	30.2	58.7	M14	20	66.7	31.8	M12	22	11.70	280/420
KH-DN40-SAE210/420	35.7	69.9	M12	21	79.4	36.5	M16	27	17.10	210/420
KH-DN50-SAE210/420	42.9	77.8	M12	28	96.8	44.5	M20	28	24.60	210/420
KH-DN65-SAE210/420	58.7	123.8	M24	41	88.9	50.8	M12	19	44.40	175/420
KH-DN80-SAE210/420	71.4	152.4	M30	47	106.4	61.9	M16	24	60.40	160/420



These products are not 'PED Compliant' for use with GAS

Should you have a GAS application please contact our sales office in order that they can check the PED requirements and offer a CE marked suitable product.