# DAC INTERNATIONAL



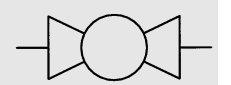
# Flange Type Ball Valve DN 65 - 125

**KHMFF** 

Model code

(also order example)

KHMFF 080 PN016 8834 02 X



PN up to 16 DN up to 125

**Designation** 

KHMFF = Sleeve-type flange type ball valve (short version F4) DN 65 - 100

and DN 125 reduced

**Nominal bore** 

DN 65 - 100 DN 65 - 125 PN 16 Material code 8834 PN 16 reduced Material code 8232

Pressure range

to DIN EN 1092

**Materials** 

Housing, flange

= Cast iron (GG25), spindle in steel

Ball

2 = Brass

8 = Cast iron, hard-chromed

Ball seal

= PTFE

Housing seal and control spindle seal

= NBR (Perbunan)

= FKM (Viton)

Handle

= Aluminium clamped handle, cranked 02

DN 16 - 100

16 = Steel bolt-on handle, cranked, supplied loose

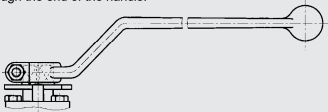
DN 65 - 125 reduced nominal bores

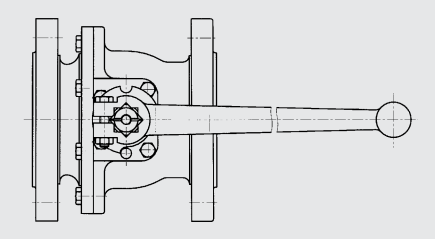
**Series** 

(determined by manufacturer)

## Notes on assembly

The clamped handle is pushed onto the square end of the ball valve spindle and clamped to the square by means of a screw through the end of the handle.



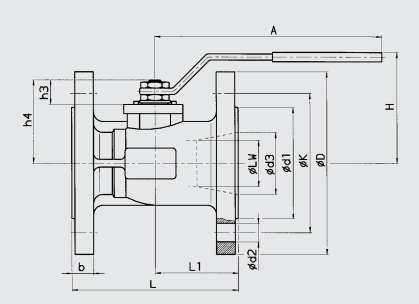


The handles can be displaced by 45° DN 65 -100. (Except for DN 65 - 125 reduced with fixed handle position)

	SW 22	
Torque value	10 Nm	

#### **Dimensions**

KHMFF (reduced)

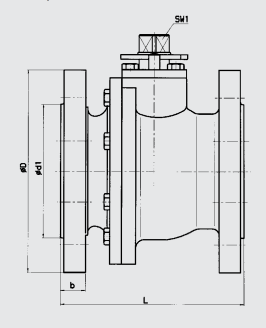


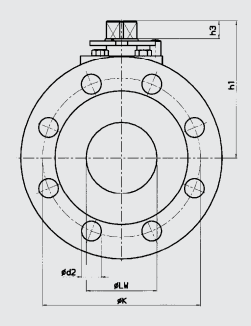
Type of conn. / sealing face	Туре	Pressure range	LW	Α	L	L1	D	d1	d2	d3	K	b	Η	h3	h4	Z*	Weight [kg]	Length DIN 3202
connection DIN EN 1092, Form B2	KHMFF - 065	16	50.2*	250	170	85	185	122	18	65	145	18	112	23	86.5	4	10.5	F4
	KHMFF - 080	16	64*	321	180	90	200	138	18	80	160	20	128	29	105	8	15	F4
	KHMFF - 100	16	76*	321	190	95	220	158	18	100	180	20	138	29	114.5	8	18	F4
	KHMFF - 125	16	95*	381	200	100	250	188	18	125	210	22	157	33	137.5	8	26.5	F4

<sup>=</sup> reduced nominal bore

Z\* = number of fixing holes

# KHMFF (DN 65-100)





Type of conn./ sealing face	Туре	Pressure range	LW	L	D	d1	d2	K	b	h1	h3	SW1	Z*	Weight (kg)
Flange connection	KHMFF - 065	10 - 16	65	170	185	122	18	145	21.5	118	16	22	4	17
DIN EN 1092, Form B2	KHMFF - 080	10 - 16	80	180	200	138	18	160	24	128	16	22	8	20
F4	KHMFF - 100	10 - 16	100	190	220	158	18	180	22	142.5	16	22	8	24

Z\* = number of fixing holes

## **NOTE**

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.