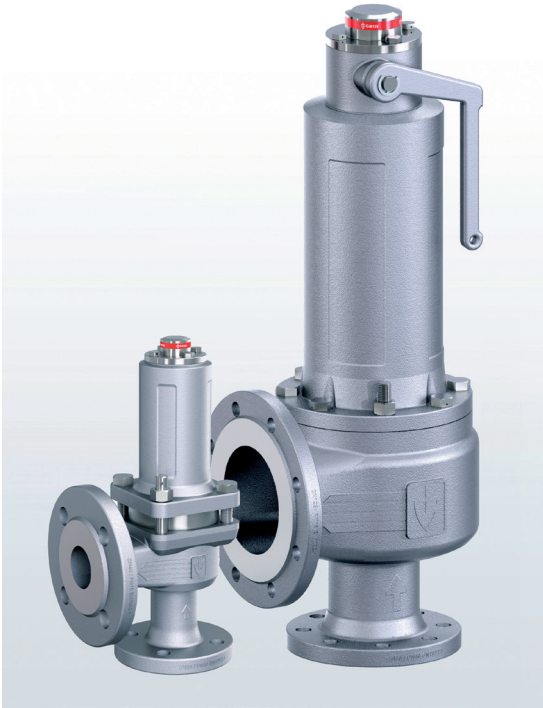


→ **Series 455**



■ MATERIAL



■ SPECIFICATION



DN 15 to DN 100 -60°C to +400°C
depending on version 0,2 – 40 bar

■ SUITABLE FOR

Liquids	neutral and non-neutral	
Air, gases and vapours	neutral and non-neutral	
Steam		

■ EXAMPLES OF USE

Full-lift safety valve for the protection of:

- pressure tanks and -systems for neutral / non-neutral vapours and gases
- Steam plants

Normal safety valve for the protection of:

- pressure tanks and -systems for neutral / non-neutral liquids

Please observe plant-specific regulations and use of appropriate valve version and sealing material.

- Chemical and petrochemical plants
- biogas plants
- industrial- and commercial boiler plants
- Production and processing of industrial gases
- shipbuilding industry and marine equipment
- secondary areas in the food-, beverage-, pharmaceutical- and cosmetics-industries

Safety valves are set and sealed at the factory.

■ APPROVALS

TÜV-Type test approval 2094	D/G (full-lift), F (normal)
EU type examination	S/G, L
TR ZU 032/2013 - TR ZU 010/2011	D/G (S/G), F (L)
Requirements	
PED 2014/68/EU DIN EN ISO 4126-1 AD 2000 Data sheet A2 VdTÜV Guideline SV 100	TRD 421 and DIN EN 12952-7 DIN EN 12953-8

Classification society

DNVGL	DNVGL
American Bureau of Shipping	ABS
Bureau Veritas	BV
Russian Maritime Register of Shipping	RMS
Registro Italiano Navale	RINA

■ MATERIALS

Component	Material	DIN EN	ASME
Body and spring housing	Stainless steel	1.4408	CF8M
Valve seat	Stainless steel	1.4404	316 L
Internal parts	Stainless steel	1.4404	316 L
Spring	Stainless steel	1.4310	302
Bellows (optional)	Stainless steel	1.4571	316 Ti

Series 455 ■ VALVE VERSION

t	gastight version of spring housing	for neutral and non-neutral media without counter pressure. The environment is protected from being affected by the medium.
b	with bellows, non-gastight version of spring housing (10mm bore)	for neutral and non-neutral media and/or counter pressure ¹ . Spring, moving parts and the environment are protected from being affected by the medium.
tb	gastight version with bellows	for neutral and non-neutral and particularly for flammable, toxic and environmentally hazardous media and/or counter pressure ¹ . Spring, moving parts and the environment are protected from being affected by the medium. Double gastight.

¹ up to max. 30% of the response pressure

■ MEDIUM

GF	gaseous and liquid	Air, vapours, gases, steam and liquids
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■ TYPE OF LIFTING MECHANISM

L	Standard with lifting lever
0	without lifting device

■ AVAILABLE NOMINAL DIAMETERS AND CONNECTION SIZES

Nominal diameter DN	15	20	25	32	40	50	65	80	100
Inlet	15	20	25	32	40	50	65	80	100
Outlet	25	■							
	32		■						
	40			■					
	50				■				
	65					■			
	80						■		
	100							■	
	125								■
150									■

■ CONNECTION TYPE INLET / OUTLET FLANGE CONNECTIONS

FL / FL	Standard	Flange connection / flange connection	DIN EN 1092 / DIN EN 1092
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■ SEALS

MD	Metal-to-metal sealing	Flat seal	-60°C to +400°C
EPDM	Ethylene propylene diene	Flat seal	-40°C to +170°C
FKM	Fluorocarbon	Flat seal	-20°C to +200°C
FFKM²	Perfluorinated rubber	Flat seal	-10°C to +260°C
PTFE³	Polytetrafluoroethylene	Flat seal	-60°C to +225°C

Auxiliary seals are made of highly resistant, adhesive-free graphite/stainless steel foil. Top cap with O-rings in EPDM.

² Standard Kalrez® 6375, alternatively Kalrez® 6230 with FDA, USP, 3-A

³ up to 10bar TFM 1600, from 10bar TFM 4215

NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

Series 455: Connection, installation dimensions, ranges of adjustment

Nominal diameter	DN	15	20	25	32	40	50	65	80	100	
Connection DIN EN 1092-1	DN / PN	15 / 40	20 / 40	25 / 40	32 / 40	40 / 40	50 / 40	65 / 40	80 / 40	100 / 40	
Outlet DIN EN 1092-1	DN1 / PN	25 / 16	32 / 16	40 / 16	50 / 16	65 / 16	80 / 16	100 / 16	125 / 16	150 / 16	
Installation dimensions in mm	L	80	95	100	110	115	120	140	160	180	
	h	90	85	105	115	140	150	170	195	220	
	D	95	105	115	140	150	165	185	200	235	
	K / nxd	65 / 4x14	75 / 4x14	85 / 4x14	100 / 4x18	110 / 4x18	125 / 4x18	145 / 8x18	160 / 8x18	180 / 8x18	210 / 8x18
	D1	115	140	150	165	185	200	220	250	285	
	K1 / n1xd1	85 / 4x14	100 / 4x18	110 / 4x18	125 / 4x18	145 / 8x18	160 / 8x18	180 / 8x18	210 / 8x18	240 / 8x22	
	H / H1 ¹	167 / 207	165 / 205	190 / 230	260 / 300	302 / 330	352 / 392	427 / 462	486 / 530	577 / 624	
	H2 ² / H3 ³	206 / 246	204 / 244	229 / 269	321 / 361	363 / 391	413 / 453	497 / 532	556 / 600	647 / 694	
	Lmax	75	85	95	120	130	160	205	215	255	
	A02	1/8"	1/8"	1/4"	1/4"	1/2"	1/2"	1/2"	1/2"	1/2"	
	α_w / K_{dr} (F)	0,49	0,54	0,54	0,54	0,54	0,54	0,54	0,54	0,54	
	α_w / K_{dr} (D/G) ⁴	0,72	0,74	0,74	0,74	0,74	0,74	0,74	0,74	0,74	
	do	15,0	18,0	22,5	29,3	36,0	45,0	59,0	72,0	90,0	
	Weight	kg	5,0	6,0	8,0	16,0	18,5	25,0	45,0	57,5	91,5
kg ¹		5,5	6,5	8,5	18,5	20,5	27,5	49,0	63,5	100,5	
kg ²		5,5	6,5	8,5	18,0	20,5	27,0	48,5	61,0	95,0	
kg ³		6,0	7,0	9,0	20,0	22,5	29,5	52,0	67,0	104,0	
Range of adjustment	bar	0,2 - 40	0,2 - 40	0,2 - 40	0,2 - 40	0,2 - 40	0,2 - 40	0,2 - 24 (40 ⁵)	0,2 - 25,5 (40 ⁵)	0,2 - 20 (40 ⁵)	
Pressure range with bellows	bar	1,2 - 40	0,8 - 40	0,5 - 40	1,0 - 40	0,9 - 40	0,5 - 40	0,3 - 30 (40 ⁵)	0,2 - 29 (40 ⁵)	0,2 - 25 (40 ⁵)	

¹Values for the version with bellows

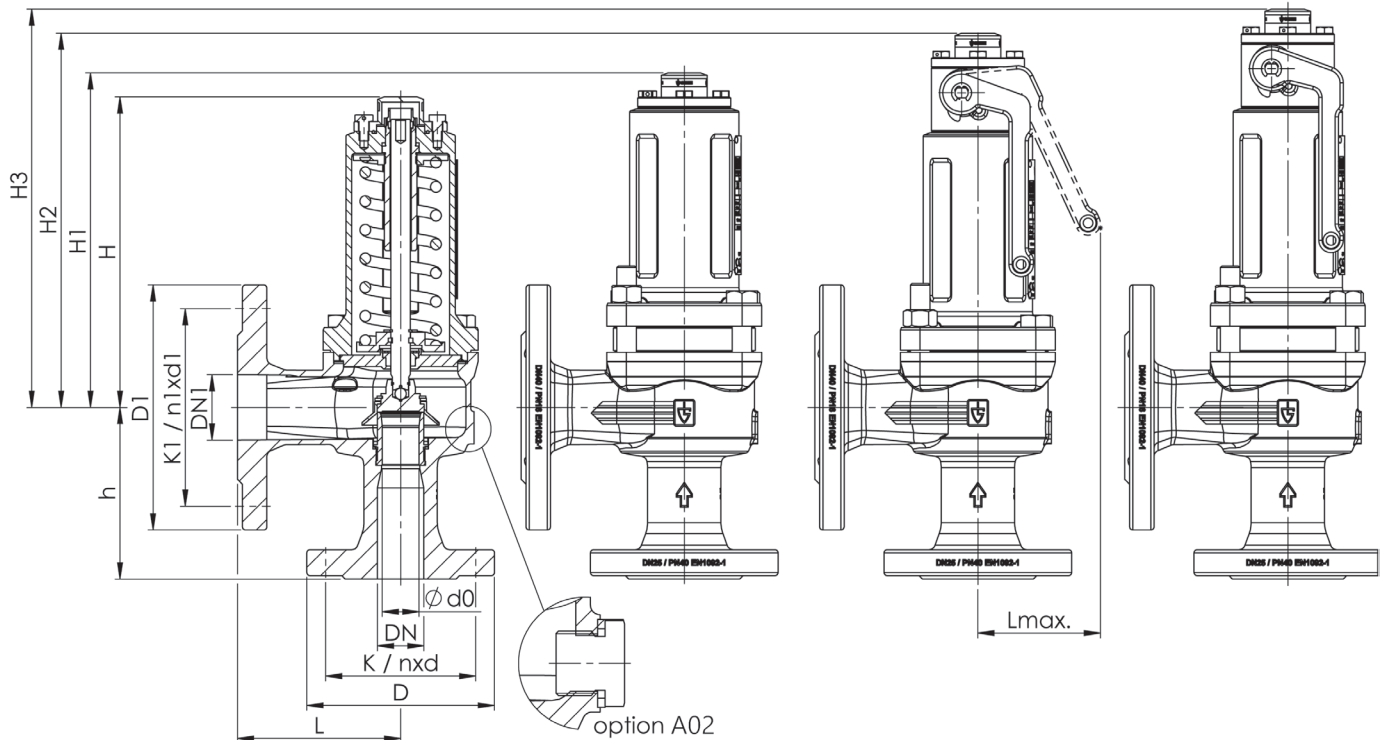
²Values for the version with lifting lever

³Values for the version with bellows and lifting lever

⁴Flow coefficients for blow-off pressures < 3,0 bar: Please refer to the Flow Coefficients Chart.

⁵on request

MAIN DIMENSIONS, INSTALLATION DIMENSIONS



Series	Valve version	Medium	Lifting device	Nominal diameter DN	Connection type		Connection size		Seal	Options	Set pressure	Quantity
					Inlet	Outlet	Inlet	Outlet				
455	t	GF	L	50	FL	FL	50	80	MD	S62	10,0	1
455					FL	FL						
455					FL	FL						
455					FL	FL						

■ TECHNICAL FINISHES, VARIANTS, ACCESSORIES

S60	Pressure sensor connection M5 or G1/4 for monitoring the springhousing (only for valves with bellow)	<input type="checkbox"/>	A01	Gagging screw for tests of valve tightness and resistance to pressure with the fitted valve	<input type="checkbox"/>
S62	Inductive proximity sensor, assembled, for indication of valve position, including connection cable 5m	<input type="checkbox"/>	A02	Connection for condensate in the outlet body	<input type="checkbox"/>
		<input type="checkbox"/>	A07	Stroke limitation	<input type="checkbox"/>

■ PROPERTIES

GOX	Especially for gaseous O2 applications by employment of specific materials including oil- and grease free production process	<input type="checkbox"/>			<input type="checkbox"/>
P01	Oil- and grease-free production	<input type="checkbox"/>			<input type="checkbox"/>
		<input type="checkbox"/>			<input type="checkbox"/>

■ CERTIFICATES / APPROVALS

C01	Factory certificate acc. DIN EN 10204 2.2 (WKZ 2.2)	<input type="checkbox"/>	C06	ATEX evaluation acc. to 2014/34/EU	<input type="checkbox"/>
C02	Test certificate acc. DIN EN 10204 3.1 (WPZ 3.1)	<input type="checkbox"/>	C07	SIL evaluation relating to IEC 61508-2	<input type="checkbox"/>
C03	Material test certificate acc. DIN EN 10204 3.1 (MPZ 3.1) (pressure retaining part)	<input type="checkbox"/>	C09	Seat tightness test with helium, leak detection method under vacuum incl. Factory Inspection Certificate 3.1 acc. to DIN EN 10204	<input type="checkbox"/>
C04	TÜV/DEKRA individual inspection acc. EN 10204 3.2 (TÜV/DEKRA-APZ)	<input type="checkbox"/>	C10	Certificate of oil- and grease free production	<input type="checkbox"/>
C05	Sealing material Manufacturer certification (FDA, USP 3, 3-A,...), Please indicate description of certificate:	<input type="checkbox"/>	C11	Certification of the production process especially for gaseous oxygen applications by employment of specific materials	<input type="checkbox"/>

■ ADMISSIONS / ACCREDITATIONS

AA1	EC Type examination acc. to Directive 2014/68/EU	<input type="checkbox"/>	AK3	American Bureau of Shipping (ABS) type approval	<input type="checkbox"/>
AA2	TÜV component test acc. to VdTÜV specification sheet SV 100	<input type="checkbox"/>	AK4	Bureau Veritas (BV) type approval	<input type="checkbox"/>
AA4	EAC - certificate/declaration with passport for the valve and laser marking of the valve	<input type="checkbox"/>	AK6	Registro Italiano Navale (RINA) type approval	<input type="checkbox"/>
		<input type="checkbox"/>	AL	Individual inspection by notified body inspector – (body to be indicated):	<input type="checkbox"/>

■ ENQUIRY

Copy and send to: order@goetze-armaturen.de.

Order form easily to be found online under the section for each series.

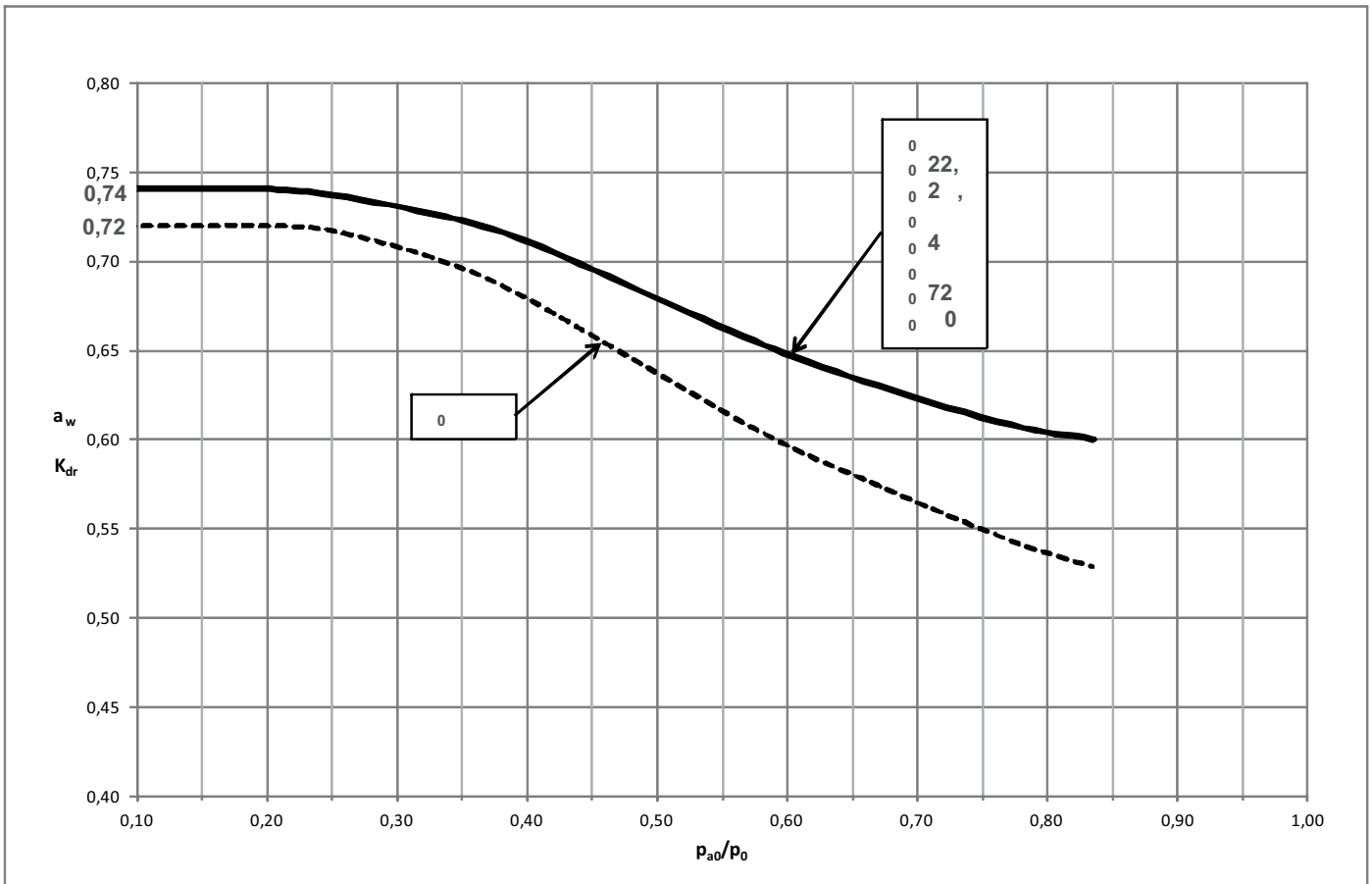
Series 455: Blowing-off rates at 5% above set pressure											
Nominal diameter DN		15		20		25		32		40	
		d0 = 15 mm		d0 = 18 mm		d0 = 22,5 mm		d0 = 29,3 mm		d0 = 36 mm	
Set pressure bar		I	II	I	II	I	II	I	II	I	II
Air I	0,2	71,7	60,5	118,1	99,6	184,5	155,6	312,9	263,8	472,4	398,2
	0,5	112,6	91,9	173,6	141,6	271,3	221,3	460,0	375,2	694,4	566,5
	Nm ³ /h	1	167,1	133,1	250,0	199,1	390,5	311,1	662,3	527,5	999,8
Steam II (kg/h ¹⁾)	1,5	220,3	174,4	322,5	255,3	503,9	398,9	854,6	676,4	1290,1	1021,1
	2	269,3	211,9	391,2	307,8	611,2	480,9	1036,5	815,5	1564,7	1231,1
	2,5	315,0	246,6	462,5	362,2	722,7	565,9	1225,5	959,6	1850,1	1448,6
	3	360,7	281,2	533,9	416,2	834,2	650,3	1414,7	1102,7	2135,6	1664,7
	3,5	406,5	315,7	601,6	467,2	940,1	730,1	1594,2	1238,0	2406,6	1869,0
	4	452,3	350,1	669,4	518,1	1046,0	809,5	1773,8	1372,8	2677,8	2072,4
	4,5	498,2	384,3	737,3	568,8	1152,0	888,8	1953,6	1507,2	2949,2	2275,3
	5	544,0	418,5	805,2	619,4	1258,1	967,9	2133,5	1641,3	3220,8	2477,7
	5,5	589,9	452,7	873,1	670,0	1364,3	1046,8	2313,5	1775,2	3492,5	2679,9
	6	635,9	486,8	941,1	720,4	1470,5	1125,7	2493,6	1908,9	3764,5	2881,7
	6,5	681,9	520,8	1009,2	770,8	1576,8	1204,3	2673,9	2042,2	4036,6	3083,0
	7	727,9	554,8	1077,2	821,0	1683,2	1282,9	2854,3	2175,5	4308,9	3284,1
	7,5	773,9	588,7	1145,4	871,2	1789,6	1361,3	3034,8	2308,4	4581,5	3484,9
	8	820,0	622,6	1213,5	921,4	1896,2	1439,8	3215,5	2441,5	4854,2	3685,8
	8,5	866,1	656,5	1281,8	971,6	2002,8	1518,1	3396,3	2574,3	5127,1	3886,3
	9	912,2	690,4	1350,0	1021,8	2109,5	1596,6	3577,2	2707,5	5400,2	4087,3
	9,5	958,4	724,3	1418,4	1072,0	2216,2	1675,0	3758,2	2840,4	5673,5	4287,9
	10	1004,6	758,1	1486,7	1122,0	2323,0	1753,2	3939,4	2973,0	5947,0	4488,1
	11	1097,0	825,6	1623,6	1221,8	2536,9	1909,1	4302,1	3237,4	6494,5	4887,3
	12	1189,7	893,0	1760,7	1321,6	2751,1	2065,0	4665,3	3501,8	7042,9	5286,4
	13	1282,4	960,3	1898,0	1421,3	2965,6	2220,8	5029,1	3766,0	7592,0	5685,3
	14	1375,3	1027,9	2035,5	1521,3	3180,4	2377,0	5393,3	4030,8	8141,9	6085,0
	15	1468,4	1095,4	2173,2	1621,3	3395,6	2533,2	5758,1	4295,8	8692,6	6485,0
	16	1561,5	1162,4	2311,0	1720,3	3611,0	2688,0	6123,4	4558,3	9244,1	6881,3
	17	1654,8	1230,0	2449,1	1820,4	3826,7	2844,4	6489,3	4823,6	9796,4	7281,8
	18	1748,2	1297,2	2587,4	1919,9	4042,8	2999,9	6855,7	5087,2	10349,5	7679,7
	19	1841,8	1364,2	2725,8	2019,1	4259,1	3154,8	7222,5	5349,8	10903,3	8076,2
	20	1935,5	1431,8	2864,5	2119,1	4475,8	3311,0	7590,0	5614,8	11458,1	8476,2
	21	2029,3	1499,3	3003,4	2219,0	4692,8	3467,2	7957,9	5879,6	12013,5	8876,0
	22	2123,3	1566,8	3142,5	2318,8	4910,1	3623,2	8326,4	6144,1	12569,8	9275,4
	23	2217,4	1634,2	3281,7	2418,6	5127,7	3779,0	8695,5	6408,4	13127,0	9674,3
	24	2311,6	1701,5	3421,2	2518,2	5345,6	3934,7	9065,0	6672,4	13684,7	10072,8
	25	2406,0	1768,7	3560,9	2617,7	5563,9	4090,2	9435,2	6936,0	14243,6	10470,8
	26	2500,5	1836,0	3700,8	2717,3	5782,5	4245,8	9805,8	7200,0	14803,1	10869,3
	27	2595,2	1903,6	3840,9	2817,4	6001,4	4402,2	10177,0	7465,1	15363,5	11269,6
	28	2690,0	1971,2	3981,2	2917,4	6220,6	4558,4	10548,8	7730,1	15924,7	11669,6
	29	2784,9	2038,8	4121,7	3017,4	6440,1	4714,6	10921,0	7995,0	16486,6	12069,5
30	2880,0	2106,3	4262,3	3117,3	6659,9	4870,7	11293,7	8259,7	17049,3	12469,1	
32	3070,5	2241,5	4544,3	3317,4	7100,5	5183,5	12041,0	8790,1	18177,4	13269,7	
34	3261,6	2377,5	4827,2	3518,8	7542,5	5498,1	12790,4	9323,6	19308,8	14075,1	
36	3453,3	2513,6	5110,9	3720,1	7985,8	5812,7	13542,1	9857,1	20443,6	14880,5	
38	3645,5	2649,9	5395,4	3921,8	8430,3	6127,9	14295,9	10391,5	21581,4	15687,3	
40	3836,8	2786,5	5678,4	4124,1	8872,5	6443,9	15045,8	10927,4	22713,6	16496,3	

¹⁾Please observe the pressure-/temperature rating

CONTINUATION - Series 455: Blowing-off rates at 5% above set pressure									
Nominal diameter DN		50		65		80		100	
		d0 = 45 mm		d0 = 59 mm		d0 = 72 mm		d0 = 90 mm	
Set pressure bar		I	II	I	II	I	II	I	II
Air I	0,2	738,1	622,3	1268,7	1069,7	1889,5	1593,0	2952,3	2489,0
	0,5	1085,0	885,1	1865,2	1521,5	2777,7	2265,9	4340,1	3540,4
	Nm ² /h	1	1562,2	1244,3	2685,4	2138,9	3999,2	3185,3	6248,8
Steam II	1,5	2015,8	1595,5	3465,2	2742,6	5160,4	4084,4	8063,1	6381,9
	2	2444,8	1923,6	4202,6	3306,6	6258,6	4924,3	9779,1	7694,3
	kg/h ¹⁾	2,5	2890,8	2263,5	4969,3	3891,0	7400,5	5794,6	11563,2
	3	3336,9	2601,0	5736,1	4471,2	8542,4	6658,6	13347,5	10404,1
	3,5	3760,3	2920,3	6464,0	5020,0	9626,4	7475,9	15041,2	11681,1
	4	4184,1	3238,1	7192,4	5566,3	10711,2	8289,5	16736,2	12952,3
	4,5	4608,1	3555,1	7921,4	6111,3	11796,8	9101,1	18432,5	14220,5
	5	5032,4	3871,4	8650,8	6655,1	12883,0	9910,9	20129,7	15485,8
	5,5	5457,0	4187,4	9380,7	7198,2	13970,0	10719,7	21828,1	16749,6
	6	5882,0	4502,7	10111,2	7740,1	15057,8	11526,8	23527,8	18010,6
	6,5	6307,2	4817,2	10842,1	8280,8	16146,4	12332,0	25228,8	19268,8
	7	6732,7	5131,5	11573,6	8821,1	17235,8	13136,6	26930,9	20525,9
	7,5	7158,5	5445,1	12305,6	9360,3	18325,9	13939,6	28634,2	21780,6
	8	7584,6	5759,0	13038,1	9899,8	19416,7	14743,0	30338,5	23036,0
	8,5	8011,1	6072,3	13771,1	10438,4	20508,3	15545,2	32044,2	24289,4
	9	8437,8	6386,3	14504,7	10978,2	21600,8	16349,0	33751,2	25545,3
	9,5	8864,9	6699,9	15238,9	11517,2	22694,1	17151,7	35459,6	26799,5
	10	9292,1	7012,7	15973,3	12055,0	23787,9	17952,6	37168,6	28050,9
	11	10147,7	7636,4	17444,0	13127,1	25978,1	19549,2	40590,7	30545,6
	12	11004,5	8259,9	18917,0	14198,9	28171,6	21145,4	44018,2	33039,7
	13	11862,5	8883,2	20391,8	15270,3	30368,0	22741,0	47450,0	35532,8
	14	12721,7	9507,9	21868,8	16344,2	32567,6	24340,2	50886,9	38031,6
	15	13582,3	10132,8	23348,1	17418,4	34770,6	25940,0	54329,0	40531,3
	16	14443,9	10752,0	24829,2	18482,8	36976,3	27525,1	57775,4	43007,9
	17	15306,9	11377,8	26312,7	19558,5	39185,6	29127,1	61227,6	45511,0
	18	16171,1	11999,5	27798,3	20627,3	41397,9	30718,8	64684,3	47998,1
	19	17036,4	12619,1	29285,8	21692,4	43613,2	32304,9	68145,6	50476,4
	20	17903,2	13244,1	30775,9	22766,8	45832,2	33904,9	71612,9	52976,4
	21	18771,1	13868,8	32267,7	23840,6	48053,9	35504,0	75084,2	55475,0
	22	19640,3	14492,7	33762,0	24913,2	50279,3	37101,4	78561,4	57971,0
	23	20510,9	15116,1	35258,4	25984,7	52507,8	38697,1	82043,5	60464,2
	24	21382,4	15738,7	36756,6	27055,0	54739,0	40291,1	85529,6	62954,8
	25	22255,7	16360,7	38257,8	28124,2	56974,6	41883,4	89022,8	65442,8
	26	23129,9	16983,3	39760,5	29194,5	59212,5	43477,3	92519,5	67933,2
	27	24005,5	17608,7	41265,7	30269,6	61454,1	45078,3	96022,0	70434,9
	28	24882,4	18233,8	42773,1	31344,1	63698,9	46678,5	99529,5	72935,2
	29	25760,4	18858,5	44282,4	32418,0	65946,5	48277,8	103041,4	75434,1
	30	26639,6	19482,9	45793,8	33491,4	68197,3	49876,3	106558,3	77931,7
	32	28402,2	20733,9	48823,7	35641,9	72709,6	53078,8	113608,7	82935,6
	34	30170,0	21992,3	51862,6	37805,1	77235,1	56300,4	120679,9	87969,3
	36	31943,1	23250,7	54910,5	39968,3	81774,2	59521,9	127772,2	93003,0
	38	33721,0	24511,4	57966,8	42135,4	86325,8	62749,2	134884,1	98045,6
	40	35490,0	25775,5	61007,7	44308,3	90854,4	65985,2	141960,0	103101,8

¹⁾Please observe the pressure-/temperature rating

Coefficient of discharge α_w i.e. K_{dr} as a function of the relation between the pressures p_{a0}/p_0 of vapours and gases



$$\frac{p_{a0}}{p_0} = \frac{\text{counter pressure bar(a)}}{\text{blow-off pressure bar(a)}} \quad p_{atm} = \text{ambient i.e. atmospheric pressure} = 1,01325 \text{ bar(a)}$$

Example to determine the coefficient of discharge α_w i.e. K_{dr} in relation to the set-pressure p_{set}

Set-pressure	Blow-off pressure
p_{set} bar(g)	p_0 bar(a)
≤ 1	$p_{set} + p_{atm} + 0,1 \text{ bar}$
> 1	$p_{set} \times 1,1 + p_{atm}$

For DN50 ($d_g=45 \text{ mm}$), safety valve set at $= 0,3 \text{ bar(g)}$ and blowing-off into the environment the blow-off pressure is determined as follows:

Set-pressure	0,3	bar(g)
+ Atmospheric pressure	1,01325	bar(a)
+ permissible overpressure	0,1	bar(g)
~ Blow-off pressure	1,41	bar(a)

Consequently:

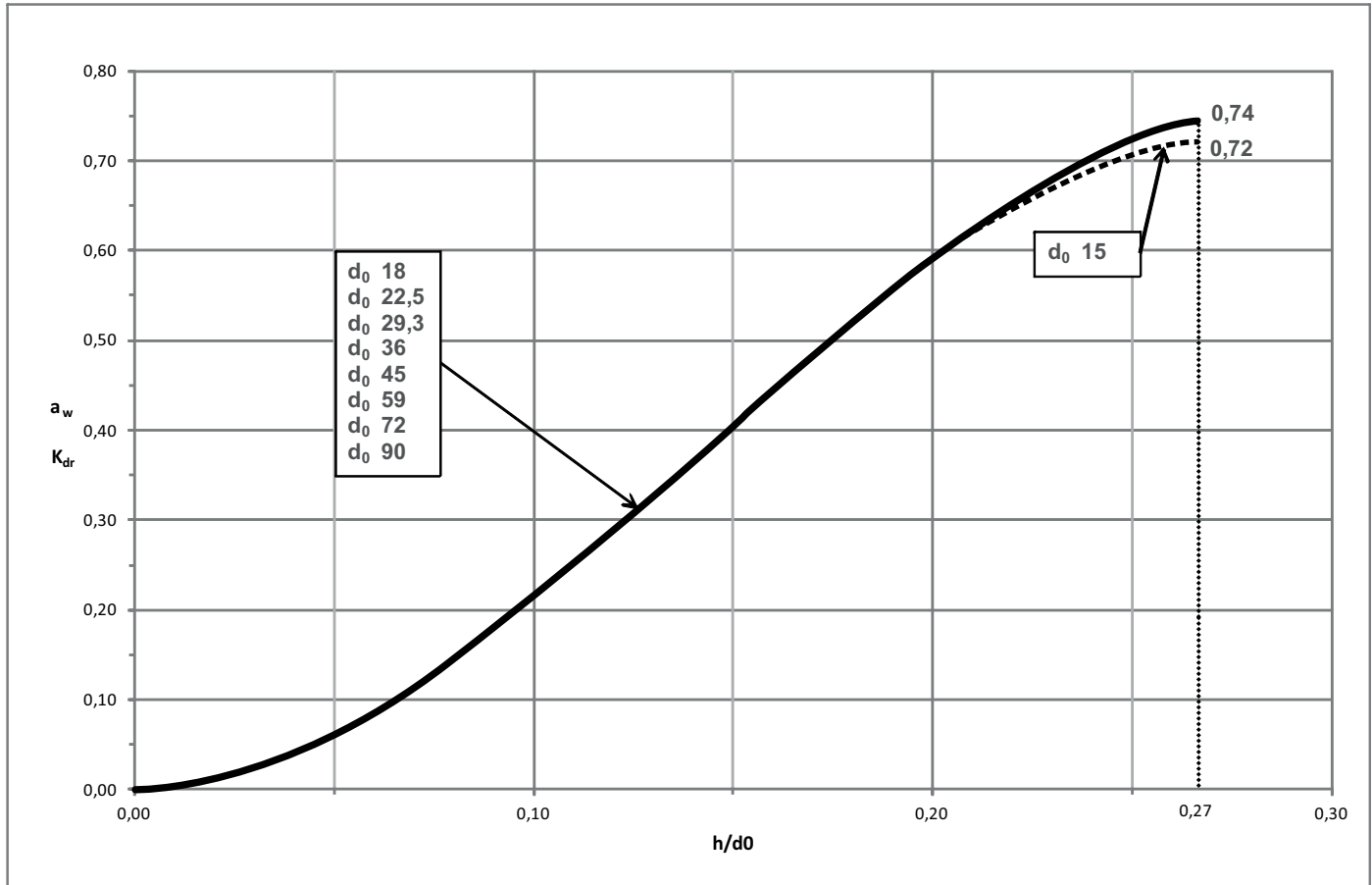
$$\frac{p_{a0}}{p_0} = \frac{1,01325 \text{ bar(a)}}{1,41 \text{ bar(a)}} = 0,72 \quad \text{and extracted from the chart} \quad \alpha_w \text{ i.e. } K_{dr} = 0,62$$

Units:

bar(a) $\hat{=}$ absolute pressure - pressure in relation to absolute vacuum (zero), e.g. $p_{atm} = 1,01325 \text{ bar(a)}$

bar(g) $\hat{=}$ overpressure - pressure above i.e. in relation to $p_{atm} = 1,01325 \text{ bar(a)}$

Coefficient of discharge α_w i.e. K_{dr} as a function of the ratio of stroke / flow diameter h/d_0 of vapours and gases



If the capacity of the respective nominal diameter is too high, the minimum necessary stroke can be determined with the required coefficient of discharge α_w bzw. K_{dr} .

The required discharge coefficient α_w / K_{dr} must be specified to determine the necessary stroke limitation.

Pressure-/ temperature rating

PN 40 | Material: 1.4408

