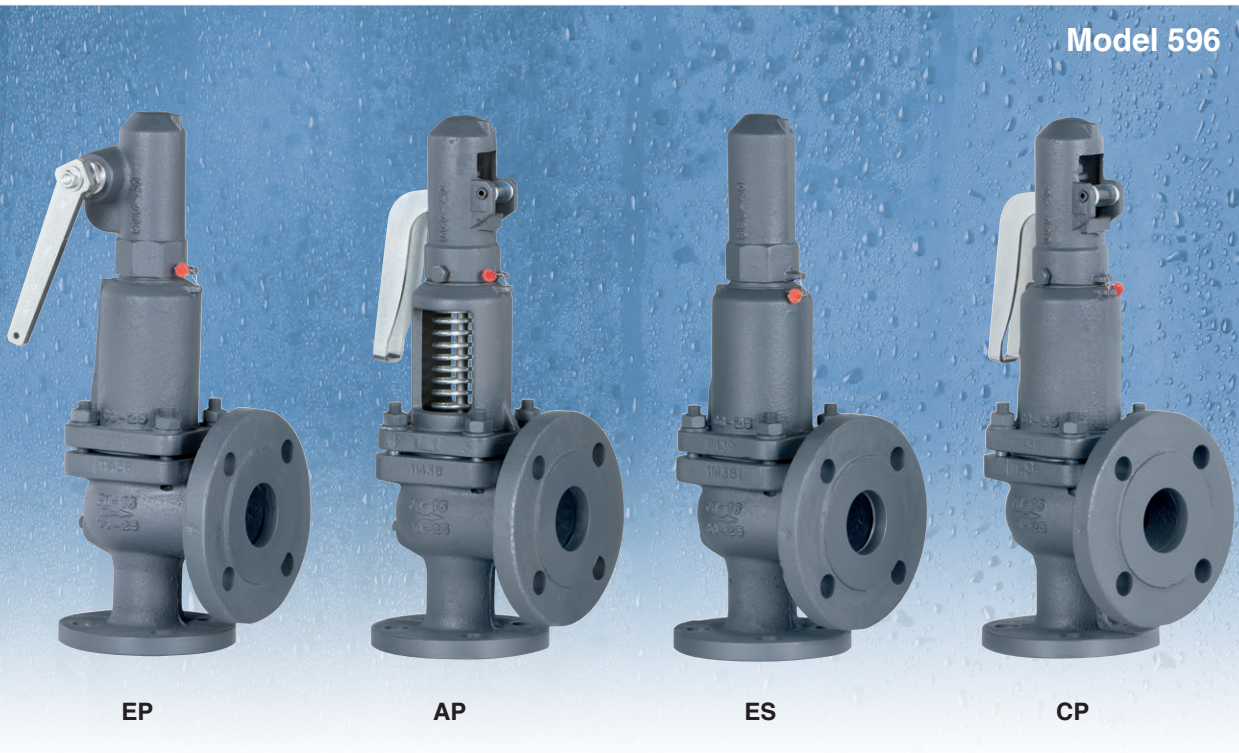


# Full lift safety valve with spring loading. (AIT)



Model 596

EN



The valve works as an automatic pressure releasing regulator activated by the static pressure existing at the entrance to the valve and is characterized by its ability to open instantly and totally.

Design in accordance with "International Standard ISO 4126-1 Safety Valves".

In accordance with the requirements of the pressure equipment directive 2014/68/EU.

EC valve verification certified by: TÜV Internacional Grupo TÜV Rheinland, S.L. EC 0035.

Type (Module D) EC examination report nº 33530455 certified by: TÜV Internacional Grupo TÜV Rheinland, S.L.

In compliance with the ATEX 2014/34/EU directive "Protective equipment and systems for use in potentially explosive atmospheres".

Other authorisations: ISCIR, ITI, NASTHOL, EAC,...etc.

## Specifications

- 90° angular flow.
- Activated by direct load for their resistance to corrosion. With the exception of washers and couplings, the valves are free of non-ferric materials.
- Internal body designed to offer favourable flow profile.
- Sealing surfaces treated and balanced, making them extremely tight, even exceeding EN 12266-1 requirements.
- Great discharge capacity. For liquids typically used with openings similar to proportional safety valves.
- Equipped with draining screws for removing condensation.
- Auto-centering plug.
- Threaded shaft with lever positioner facilitating immediate manual action.
- Elevator, independent of the seal, designed to facilitate sudden opening when the steam expands and, with any fluid, guarantees absolute opening and closing precision.
- All the valves are supplied sealed at the set pressure requested, simulating operational conditions, and are vigorously tested.
- All components are numbered, registered and checked. If requested in advance, material, casting, test and efficiency certificates will be enclosed with the valve, and the instruction manual, in accordance with P.E.D. 2014/68/EU.

**IMPORTANT**

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- 1.- Blocking screw which facilitates hydrostatic testing of the container which to be protected.
- 2.- Rapid limiter to reduce the coefficient of discharge
- 3.- Fluorelastomer (Viton) seals, Silicone's rubber, PTFE (Teflón)... etc., achieving leakage levels less than  $0,3 \times 10^{-3} \text{ Pa cm}^3 / \text{seg}$ .

The ranges of application allow certain flexibility although we recommend limiting them to:

FLUID	RANGE OF APPLICATION FOR THE SEALS					
	0,2	1,8	4,0	4,8	7,0	30,0 62,0
Saturated	S	V		T		
Liquids and gases	S		V		T	
SEALS			ACCORDING TO MANUFACTURERS		RECOMMENDED BY VYC	
			MINIMUM	MAXIMUM	MINIMUM	MAXIMUM
Silicone's rubber	S	-60	+200	-50	+115	
Fluorelastomer (Viton)	V	-40	+250	-30	+150	
PTFE (Teflón)	T	-265	+260	-80	+230 (1)	

(1) For temperatures exceeding 230°C apply metallic seal only

- 4.- Fluorelastomer (Viton) membrane and O-ring isolating the rotating or sliding parts from the working fluid.

- 5.- Electrical contact indicating open/closed.

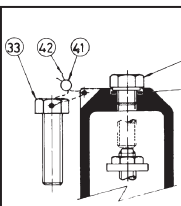
- 6.- Balance bellows to:

- Protect the spring from atmospheric influences.
- Ensure outside of valve body is totally tightness.
- Level out external or self-generated back pressure.

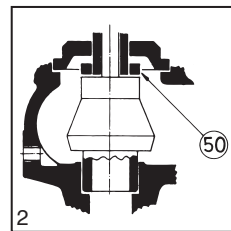
- 7.- Possibility of manufacture in other types of material, for special operating conditions (high temperatures, fluids, etc.).

- 8.- Totally free of oil and grease, to work with oxygen, avoiding possible fire risks (UV-Oxygen-VBG 62).

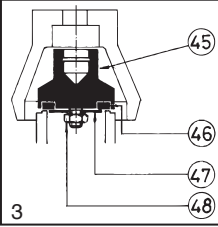
- 9.- Special springs for critical temperatures.



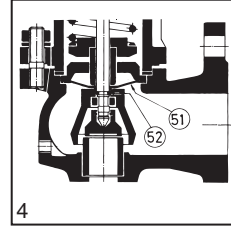
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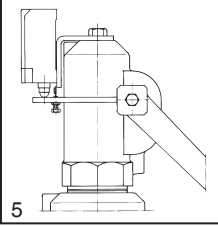
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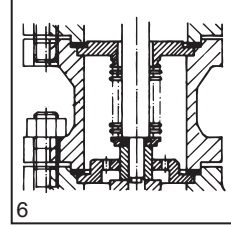
3



4



5



6

N.° PIECE	PIECE	MATERIAL	
		CAST STEEL	STAINLESS STEEL
1	Body	Cast steel (EN-1.0619+N)	Stainless steel (EN-1.4408)
2	Closed bell	Nodular iron (EN-5.3106)	Stainless steel (EN-1.4408)
3	Open bell	Cast steel (EN-1.0619+N)	Stainless steel (EN-1.4408)
4, 5, 6	Hood	Nodular iron (EN-5.3106)	Stainless steel (EN-1.4408)
7	Elevator	Nodular iron (EN-5.3106) (1)	Stainless steel (EN-1.4408)(7)
8	Cam	Carbon steel (EN-1.0037 St-37.2) (6)	Stainless steel (EN-1.4301)
9, 10	Lever	Carbon steel (EN-1.0037 St-37.2)	Carbon steel (EN-1.0037 St-37.2)
11	Seating	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4542)
12	Plug	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4542)
13	Lead	Stainless steel (EN-1.4028) (4)	Stainless steel (EN-1.4401) (5)
14	Spring press	Carbon steel (EN-1.1191)	Stainless steel (EN-1.4305)
15	Separator	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4401)
16	Rod	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4401)
17	Lever shaft	Carbon steel (EN-1.1191)	Stainless steel (EN-1.4305)
18	Gudgeon	Carbon steel (EN-1.1231)	Stainless steel (EN-1.4310)
19	Ring	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4401)
20, 21	Safety ring	Stainless steel (EN-1.4310)	Stainless steel (EN-1.4310)
22	Spring	Vanadium chrome steel (EN-1.8159) (2)	Stainless steel (EN-1.4310) (3)
23	Gland	Carbon steel (EN-1.1191)	Stainless steel (EN-1.4305)
24	Hollow screw	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)
25	Hollow screw nut	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)
26	Buffer nut	Stainless steel (EN-1.4305)	Stainless steel (EN-1.4305)
27	Rod check nut	Carbon steel (EN-1.1141)	Stainless steel (EN-1.4401)
28, 29, 48	Nut	Carbon steel (EN-1.1141)	Stainless steel (EN-1.4401)
30, 31	Washer	Carbon steel (EN-1.1141)	Stainless steel (EN-1.4401)
32	Stud	Carbon steel (EN-1.1181)	Stainless steel (EN-1.4401)
33, 34, 35	Screw	Carbon steel (EN-1.1191)	Stainless steel (EN-1.4401)
36	Cap	Carbon steel (EN-1.1181)	Stainless steel (EN-1.4401)
38	Coupling	Graphite	PTFE (Teflón)
39	Coupling	PTFE (Teflón)	PTFE (Teflón)
40	Seal	Graphite	PTFE (Teflón)
41	Seal	Plastic	Plastic
42	Sealing wire	Sealing wire	Sealing wire
43	Characteristic plate	Stainless steel (EN-1.4301)	Stainless steel (EN-1.4301)
45	Plug	Stainless steel (EN-1.4401)	Stainless steel (EN-1.4401)
46	Sealing disk	PTFE (Teflón)	PTFE (Teflón)
		Silicone's rubber	Silicone's rubber
		Fluorelastomer (Viton)	Fluorelastomer (Viton)
47	Washer	Stainless steel (EN-1.4401)	Stainless steel (EN-1.4401)
49	Coupling	Copper	PTFE (Teflón)
50	Limiter	Stainless steel (EN-1.4028)	Stainless steel (EN-1.4401)
51	Membrane	Fluorelastomer (Viton)	Fluorelastomer (Viton)
52	O-ring	Fluorelastomer (Viton)	Fluorelastomer (Viton)
DN1x DN2		25x32 to 400x500	
PN		160	
OPERATING CONDITIONS	PRESSURE IN bar	62	62
	MAX. TEMP. IN °C	450°C	400°C
	MIN. TEMP. IN °C	-10	-60

(1) DN-25x32 in stainless steel (1.4408).

(2) DN-32x50 a DN-65x100 in stainless steel (1.4401).

(5) DN-25x32 from 38,00 to 50,00 bar in Spring steel (EN-10270-1-SH).

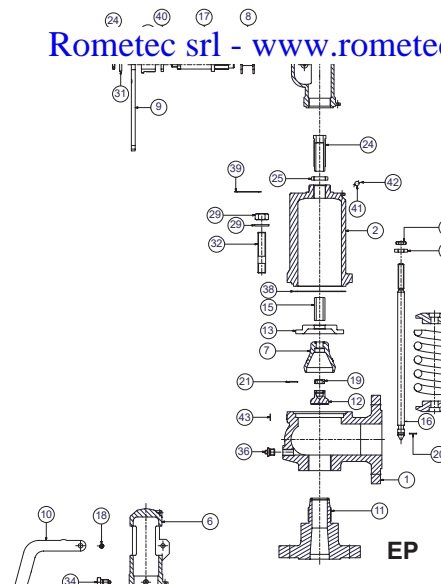
Vanadium-chrome (1.8159) from 400°C. EP, ES and CP over 400°C. especial sorina.

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Rest of them in Vanadium-chrome (1.8159)

# FULL LIFT SAFETY VALVE WITH SPRING LOADING (AIT) MODEL 596 - EP.

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## 1.1 Disassembly.

To replace the spring (22), or clean any of the internal components of the valve, proceed in the following manner:

- Move the lever (9) in direction C as far as the constructive catcher.
- Unscrew the cap (4) and remove.
- Holding the spindle (16) steady, loosen the hollow screw nut (25) and the hollow screw (24) until you note a realeasing of the spring (22).
- Mark on the spindle (16) the position of the spindle lock-nut (27) and the adjusting nut (26). Loosen them and remove them.
- Unscrew the nuts (29) and remove them, together with the studs (32) and their washers (30).
- Lift the cover (2) and you will have access to all of the components.

## 1.2 Assembly.

- Place the safety-ring (20) on the spindle (16) and press it against the gasket (12).
- In the spindle channel (16) connect the ring (19) and fix it to the security-ring (21). Introduce the elevator (7) into the upper part of the spindle (16) and press this against the previously described pieces.
- Enter the guide (13), the separator (15), the spring-press (14), the spring (22), the spring-press (14) through the upper part of the spindle (16) in a correlative manner.
- Replace the assembly (38) and the cover (2).
- Place the washers (30) on the studs (32) and make up the nuts (29) diagonally, checking the correct alignment of the cover (2).
- Adjust the firing pressure with the hollow screw (24) and fix the adjustment position with the hollow screw nut (25).
- Turn the spindle lock-nut (27) and the adjusting nut (26) to the position marked (see 1.1.D) and make up against each other.
- Change the coupling (39) and lightly tighten the cap (4). Move the lever (9) towards position A as far as the constructive catcher. Definitively tighten the cap (4).

## 2. Adjusting the firing pressure.

- Proceed according to points 1.1.A, 1.1.B, 1.1.C.
- Proceed according to points 1.2.F, 1.2.H.

# FULL LIFT SAFETY VALVE WITH SPRING LOADING (AIT) MODEL 596 - AP AND CP.

## 1. Disassembly and assembly.

### 1.1 Disassembly.

To replace the spring (22) or clean any of the internal components of the valve, proceed in the following manner:

- Withdraw the clip (18), using a punching tool, until the lever (10) comes free.
- Loosen the screws (34) and take the cap (6) off.
- Holding the spindle (16) steady, loosen the hollow screw nut (25) and the holow screw (24) until you note a realasing of the spring (22).
- Mark on the spindle (16) the position of the spindle lock-nut (27) and the adjusting nut (26). Loosen them and remove them.
- Unscrew the nuts (29) and remove them, together with the studs (32) and their washers (30).
- Lift the cover (3) or (2) and you will have access to all of the components.

### 1.2 Assembly.

- Place the safety-ring (20) on the spindle (16) and press it against the gasket (12).
- In the spindle channel (16) connect the ring (19) and fix it to the security-ring (21). Ilintroduce the elevator (7) into the upper part of the spindle (16) and press this against the previously described pieces.
- Enter the guide (13), the separator (15), the spring-press (14), the spring (22), the spring-press (14) through the upper part of the spindle (16) and press this against the previously desrcrobed pieces.
- Replace the assembly (38) and the cover (3) or (2).
- Place the washers (30) on the studs (32) and make up the nuts (29) diagonally, checking the correct alignment of the cover (3) or (2).
- Adjust the firing pressure with the hollow screw (24) and fix the adjustment position with the hollow screw nut (25).
- Turn the spindle lock-nut (27) and the adjusting nut (26) to the position mrked (see 1.1.D) and make up against each other.
- Introduce the cap (6) and tighten the screws (34).
- Place the lever (10) and fix it with the fastener (18).

## 2. Adjusting the firing pressure.

- Proceed according to points 1.1.A, 1.1.B, 1.1.C.
- Proceed according to points 1.2.F, 1.2.H, 1.2.I.

# FULL LIFT SAFETY VALVE WITH SPRING LOADING (AIT) MODEL 596 - ES.

## 1. Disassembly and assembly.

### 1.1 Disassembly.

To replace the spring (22), or clean any of the internal components of the valve, proceded in the following manner:

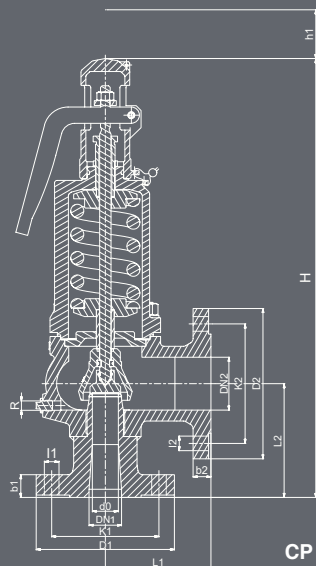
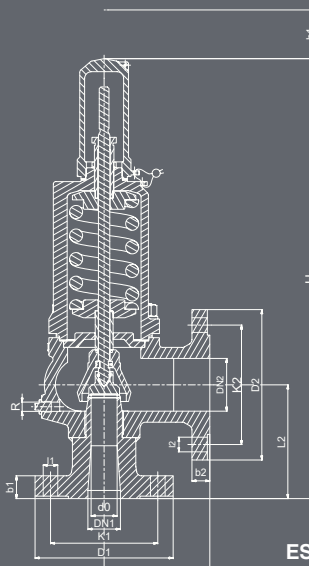
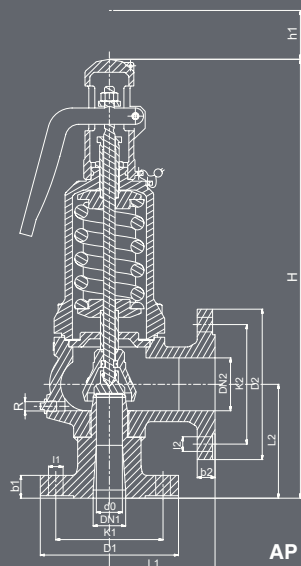
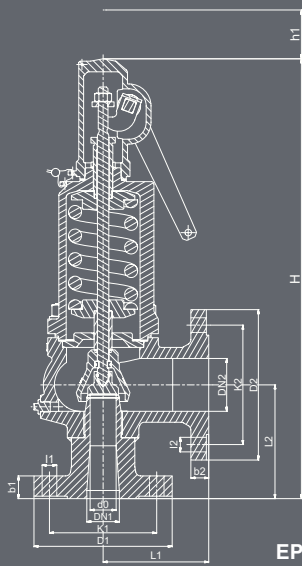
- Unscrew the cap (5) and remove.
- Holding the spindle (16) steady, loosen the hollow screw nut (25) and the hollow screw (24) until you note a realeasing of the spring (22).
- Unscrew the nuts (29) and remove them, together with the studs (32) and their washers (30).
- Lift the cover (2) and you will have access to all of the components.
- Place the safety-ring (20) on the spindle (16) and press it against the gasket (12).
- In the spindle channel (16) connect the ring (19) and fix it to the security-ring (21). Introduce the elevator (7) into the upper part of the spindle (16) and press this against the previously described pieces.
- Enter the guide (13), the separator (15), the spring-press (14), the spring (22), the spring-press (14) through the upper part of the spindle (16) in a correlative manner.
- Replace the washers (38) and the cover (2).
- Place the washers (30) on the studs (32) and make up the nuts (29) diagonally, checking the correct alignment of the cover (2).
- Adjust the firing pressure with the hollow screw (24) and fix the adjustment position with the hollow screw nut (25).
- Change the coupling (39) and tighten the cap (5).

## 2. Adjusting the firing pressure.

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D - Proceed according to points 1.2.I, 1.2.G.B - Proceed according to points 1.2.I, 1.2.G.

CODE		WEIGHT IN kgs.		ESCAPE FLANGE		INTAKE FLANGE		PN-40 EN 1092-1 (1) (2)		PN-160 EN 1092-1 (1) (2) (3) (4)		R		Whitworth gas-tight cylindrical flanges											
do		16		20		25		32		40		50		63											
Ao		201		314		491		804		1257		1964		3117											
H		395		415		470		540		660		685		795											
h1		150		150		175		175		225		225		225											
L1		95		100		110		130		145		155		190											
L2		110		110		115		140		150		160		180											
		1/4"		1/4"		1/4"		1/4"		1/4"		3/8"		3/8"											
CAST STEEL 2002-596.		0342		0344		12,00		EP		AP		ES		CP		EP		AP		ES		CP			
STAINLESS STEEL 2002-596.		03421		03441		11,40		03422		03442		11,60		03423		03443		11,80		0102		0104		14,00	
		01021		01041		13,40		01022		01042		13,60		01023		01043		13,80		0142		0144		19,00	
		01421		01441		18,40		01422		01442		18,60		01423		01443		18,80		0122		0124		28,00	
		01221		01241		27,40		01222		01242		27,60		01223		01243		27,80		0202		0204		40,00	
		02021		02041		39,40		02022		02042		39,60		02023		02043		39,80		0222		0224		50,00	
		02221		02241		49,40		02222		02242		49,60		02223		02243		49,80		0302		0304		80,00	
		03021		03041		79,40		03022		03042		79,60		03023		03043		79,80							



	77	93	110	155	180	220	280
	4657	6793	9503	18870	25450	38010	61575
	835	990	1185	1285	1400	1575	1900
	225	300	385	400	420	522	590
	210	215	225	265	300	335	375
	200	220	245	290	340	370	415
	3/8"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"

male thread ISO 228/1 (DIN-259)

		250		295		300		360		425		485		620			
		200		240		250		310		370		430		550			
		26		30		26		26		30		30		36			
		27		34		28		30		32		34		40			
		8		8		8		12		12		16		16			
		300		360		395		445		505		565		670			
		250		310		350		400		460		515		620			
		26		26		22		22		22		26		26			
		28		30		26		26		26		26		28			
		8		12		12		12		16		16		20			
	EP	AP	ES	CP	EP	AP	ES	CP	EP	AP	ES	CP	EP	AP	ES	CP	
0402	0404	126,00			0504	134,40			0604	170,00			06023	06043	169,80		
04021	04041	125,40			05042	125,60			0602	0804	270,00		0802	0804	269,40		
04022	04042				05023	04043	125,80		06021	06041	169,40		08021	08041	269,60		
04023					0502	0504	135,00		06022	06042	169,60		08022	08042	269,80		
05021	05041				05022	05042	134,60		06023	06043	169,80		08023	08043	270,00		
0602					0602	0604	170,00		06023	06043	169,80		0002	0004	369,40		
06021					06022	06041	169,40		06023	06042	169,60		00021	00041	369,60		
06022					06023	06042	169,60		06023	06043	169,80		00022	00042	369,80		
06023					06024	06043	169,80		06024	06044	170,00		00022	00044	370,00		
06024					06025	06044	170,00		06025	06045	170,20		00023	00045	370,20		
06025					06026	06045	170,20		06026	06046	170,40		00024	00046	370,40		
06026					06027	06046	170,40		06027	06047	170,60		00025	00047	370,60		
06027					06028	06047	170,60		06028	06048	170,80		00026	00048	370,80		
06028					06029	06048	170,80		06029	06049	171,00		00027	00049	371,00		
06029					06030	06049	171,00		06030	06050	171,20		00028	00050	371,20		
06030					06031	06050	171,20		06031	06051	171,40		00029	00051	371,40		
06031					06032	06051	171,40		06032	06052	171,60		00030	00052	371,60		
06032					06033	06052	171,60		06033	06053	171,80		00031	00053	371,80		
06033					06034	06053	171,80		06034	06054	172,00		00032	00054	372,00		
06034					06035	06054	172,00		06035	06055	172,20		00033	00055	372,20		
06035					06036	06055	172,20		06036	06056	172,40		00034	00056	372,40		
06036					06037	06056	172,40		06037	06057	172,60		00035	00057	372,60		
06037					06038	06057	172,60		06038	06058	172,80		00036	00058	372,80		
06038					06039	06058	172,80		06039	06059	173,00		00037	00059	373,00		
06039					06040	06059	173,00		06040	06060	173,20		00038	00060	373,20		
06040					06041	06060	173,20		06041	06061	173,40		00039	00061	373,40		
06041					06042	06061	173,40		06042	06062	173,60		00040	00062	373,60		
06042					06043	06062	173,60		06043	06063	173,80		00041	00063	373,80		
06043					06044	06063	173,80		06044	06064	174,00		00042	00064	374,00		
06044					06045	06064	174,00		06045	06065	174,20		00043	00065	374,20		
06045					06046	06065	174,20		06046	06066	174,40		00044	00066	374,40		
06046					06047	06066	174,40		06047	06067	174,60		00045	00067	374,60		
06047					06048	06067	174,60		06048	06068	174,80		00046	00068	374,80		
06048					06049	06068	174,80		06049	06069	175,00		00047	00069	375,00		
06049					06050	06069	175,00		06050	06070	175,20		00048	00070	375,20		
06050					06051	06070	175,20		06051	06071	175,40		00049	00071	375,40		
06051					06052	06071	175,40		06052	06072	175,60		00050	00072	375,60		
06052					06053	06072	175,60		06053	06073	175,80		00051	00073	375,80		
06053					06054	06073	175,80		06054	06074	176,00		00052	00074	376,00		
06054					06055	06074	176,00		06055	06075	176,20		00053	00075	376,20		
06055					06056	06075	176,20		06056	06076	176,40		00054	00076	376,40		
06056					06057	06076	176,40		06057	06077	176,60		00055	00077	376,60		
06057					06058	06077	176,60		06058	06078	176,80		00056	00078	376,80		
06058					06059	06078	176,80		06059	06079	177,00		00057	00079	377,00		
06059					06060	06079	177,00		06060	06080	177,20		00058	00080	377,20		
06060					06061	06080	177,20		06061	06081	177,40		00059	00081	377,40		
06061					06062	06081	177,40		06062	06082	177,60		00060	00082	377,60		
06062					06063	06082	177,60		06063	06083	177,80		00061	00083	377,80		
06063					06064	06083	177,80		06064	06084	178,00		00062	00084	378,00		
06064					06065	06084	178,00		06065	06085	178,20		00063	00085	378,20		
06065					06066	06085	178,20		06066	06086	178,40		00064	00086	378,40		
06066					06067	06086	178,40		06067	06087	178,60		00065	00087	378,60		
06067					06068	06087	178,60		06068	06088	178,80		00066	00088	378,80		
06068					06069	06088	178,80		06069	06089	179,00		00067	00089	379,00		
06069					06070	06089	179,00		06070	06090	179,20		00068	00090	379,20		
06070					06071	06090	179,20		06071	06091	179,40		00069	00091	379,40		
06071					06072	06091	179,40		06072	06092	179,60		00070	00092	379,60		
06072					06073	06092	179,60		06073	06093	179,80		00071	00093	379,80		
06073					06074	06093	179,80		06074	06094	180,00		00072	00094	380,00		
06074					06075	06094	180,00		06075	06095	180,20		00073	00095	380,20		
06075					06076	06095	180,20		06076	06096	180,40		00074	00096	380,40		
06076					06077	06096	180,40		06077	06097	180,60		00075	00097	380,60		
06077					06078	06097	180,60		06078	06098	180,80		00076	00098	380,80		
06078					06079	06098	180,80		06079	06099	181,00		00077	00099	381,00		
06079					06080	06099	181,00		06080	06100	181,20		00078	00100	381,20		
06080					06081	06100	181,20		06081	06101	181,40		00079	00101	381,40		
06081					06082	06101	181,40		06082	06102	181,60		00080	00102	381,60		
06082					06083	06102	181,60		06083	06103	181,80		00081	00103	381,80		
06083					06084	06103	181,80		06084	06104	182,00		00082	00104	382,00		
06084					06085	06104	182,00		06085	06105	182,20		00083	00105	382,20		
06085					06086	06105	182,20		06086	06106	182,40		00084	00106	382,40		
06086					06087	06106	182,40		06087	06107	182,60		00085	00107	382,60		
06087					06088	06107	182,60		06088	06108	182,80		00086	00108	382,80		
06088					06089	06108	182,80		06089	06109	183,00		00087	00109	383,00		
06089					06090	06109	183,00		06090	06110	183,20		00088	00110	383,20		
06090					06091	06110	183,20		06091	06111	183,40		00089	00111	383,40		
06091					06092	06111	183,40		06092	06112	183,60		00090	00112	383,60		
06092					06093	06112	183,60		06093	06113	183,80		00091	00113	383,80		
06093					06094	06113	183,80		06094	06114	184,00		00092	00114	384,00		
06094					06095	06114	184,00		06095	06115	184,20		000				

### **Escape flange**

- (1) DN-125x200 PN-25  
(2) From DN-150x250 to

**Intake flange**

- (1) DN-32x50 and DN-80x125 PN-100
  - (2) From DN-100x150 to DN-125x200 PN-63
  - (3) DN-150x250 PN-40
  - (4) DN-200x300 PN-25

(4) From DN-200X300 PN-25

RECOMMENDED RANGES OF APPLICATION					
MODEL		EP	AP <sub>(t)</sub>	ES	CP <sub>(t)</sub>
FLUID	SATURATED STEAM	*	*		*
	GASES	*		*	
	LIQUIDS	*		*	
PERMISSIBLE BACK PRESSURE IN % OF SET PRESSURE	INTERNAL OR GENERATED	SATURATED STEAM GASES		15	
		LIQUIDS		—	
	EXTERNAL VARIABLE (1)	SATURATED STEAM GASES		5	
		LIQUIDS		—	
	EXTERNAL CONSTANT (1) (2) (3)	SATURATED STEAM GASES		50	
		LIQUIDS		90	
% OVERPRESSURE	SATURATED STEAM GASES		10		
	LIQUIDS		25		

OPEN AND CLOSED PRESSURES IN % OF SET PRESSURE			
FLUID	PRESSURE IN bar	OPENING PRESSURE	CLOSING PRESSURE
SATURATED STEAM	<3	+5%	- 0,3 bar
	≥3	+5%	- 10 %
LIQUIDS	<3	+10%	- 0,6 bar
	≥3	+10%	- 20 %

- (1) If external backpressure exists, the AP and CP model cannot be used.
  - (2) With external constant backpressure, the spring is adjusted deducting the backpressure from the set pressure.
  - (3) If the set pressure < 3 bar we must consider the total atmospheric pressure (1 bar) as external constant backpressure being freely released

If  $pa > 0,25p$ , we must limit plug speed with the consequent reduction of the ad coefficient of discharge.  
With the new reduced coefficient we determine the  $d_0$ , in order to remove the necessary volume.

pa = Backpressure permitted [bar] absolute  
p = Set pressure [bar] absolute.  
qd = Coefficient of discharge

DN1 x DN2	25x32	25x40	32x50	40x65	50x80										
do	16	20	25	32	40										
Ao = $\frac{\pi \cdot do^2}{4}$	201	314	491	804	1257										
p [bar]	I - Saturated steam in Kg/h.. II - Air at 0°C and 1,013 bar in [Nm3/h]. III - Water at 20°C in l/h.	$V_L = \sqrt{\frac{Q_A}{Q_L}} \cdot V_A \quad \text{ó} \quad V_A = V_L \cdot \sqrt{\frac{Q_L}{Q_A}}$	$V_A$ = Water flow according to table. $V_L$ = Liquid flow. $V_A$ = Water density at a 20°C. ( $V_A = 998$ Kg/m3). $V_L$ = Liquid density.												
SET PRESSURES IN bar	I	II	III	I	II	III	I	II	III	I	II	III	I	II	III
0,2															
0,5															
1,0															
1,5															
2,0															
2,5															
3,0															
3,5															
4,0															
4,5															
5,0															
5,5															
6,0															
6,5															
7,0															
7,5															
8,0															
9,0															
10,0															
11,0															
12,0															
13,0															
14,0															
15,0															
16,0															
17,0															
18,0															
20,0															
22,0															
24,0															
25,0															
26,0															
28,0															
30,0										10241	12006	93662	16011	18770	146435
32,0										10566	12780	96735	16520	19981	151239
34,0										10882	13555	99714	17013	21192	155896
36,0										11188	14329	102606	17492	22403	160417
38,0	2872	3776	26355	4486	5899	41171	7015	9224	64379	11487	15104	105418	17959	23614	164814
40,0	2944	3970	27039	4600	6201	42241	7192	9697	66052	11778	15878	108158	18413	24825	169098
42,0	3015	4163	27707	4711	6504	43284	7366	10170	67683	12061	16653	110830	18857	26036	173275
44,0	3085	4357	28360	4819	6806	44303	7535	10643	69277	12339	17428	113439	19291	27247	177354
46,0	3152	4551	28997	4925	7109	45299	7701	11116	70834	12610	18202	115989	19715	28458	181341
48,0	3219	4744	29621	5028	7411	46274	7863	11589	72358	12875	18977	118484	20130	29669	185242
50,0	3284	4938	30232	5130	7714	47228	8022	12062	73850	13136	19751	120928	20537	30880	189063
52,0	3348	5131	30831	5230	8016	48164	8178	12535	75313	13391	20526	123324	20935	32091	192808
54,0	3410	5325	31418	5327	8319	49081	8330	13008	76748	13641	21300	125673	21327	33302	196482
56,0	3472	5519	31995	5423	8621	49982	8481	13481	78157	13887	22075	127980	21711	34513	200088
58,0	3532	5712	32562	5518	8924	50867	8628	13954	79541	14128	22850	130246	22089	35724	203631
60,0	3591	5906	33118	5610	9226	51737	8773	14427	80901	14366	23624	132473	22460	36935	207113

DN1 x DN2	65x100		80x125		100x150		125x200		150x250						
do	50		63		77		93		110						
Ao= $\frac{\pi \cdot do^2}{4}$	1964		3117		4657		6793		9503						
p [bar]	I - Saturated steam in kg/h..		II - Air at 0°C and 1,013 bar in [Nm3/h].		III - Water at 20°C in l/h.		$V_L = \sqrt{\frac{Q_A}{Q_L}} \cdot V_A \quad \delta \quad V_A = V_L \cdot \sqrt{\frac{Q_L}{Q_A}}$		$V_A$ = Water flow according to table. $V_L$ = Liquid flow. $V_A$ = Water density at a 20°C. ( $V_A$ =998 kg/m3). $V_L$ = Liquid density.						
SET PRESSURE IN bar	I	II	III	I	II	III	I	II	III	I	II	III	I	II	III
0,2															
0,5															
1,0															
1,5															
2,0															
2,5															
3,0															
3,5															
4,0															
4,5															
5,0															
5,5															
6,0															
6,5															
7,0															
7,5															
8,0															
9,0															
10,0													49106	50353	553693
11,0													54124	54930	580753
12,0													42277	42538	433619
13,0													45867	45810	451344
14,0													49462	49082	468399
15,0													53063	52354	484854
16,0													56673	55626	500769
17,0													60292	58898	516194
18,0							29331	28527	281227	63921	62170	531171	89422	86973	743076
20,0							31767	31530	296450	69231	68715	559924	96850	96128	783300
22,0							34198	34533	310929	74530	75259	587271			
24,0				35654	37536	324763	35654	37536	324763	77703	81803	613399			
25,0				36360	39037	331463	36360	39037	331463	79242	85075	626055			
26,0				37053	40539	338031	37053	40539	338031						
28,0				38401	43542	350798	38401	43542	350798						
30,0	25017	29327	228797	39703	46544	363116	39703	46544	363116						
32,0	25811	31219	236304	40964	49547	375030	40964	49547	375030						
34,0	26582	33111	243579	42187	52550	386577	42187	52550	386577						
36,0	27331	35004	250644	43375	55553	397788	43375	55553	397788						
38,0	28060	36896	257514	44532	58556	408693	44532	58556	408693						
40,0	28770	38788	264207	45660	61559	419313	45660	61559	419313						
42,0	29463	40680	270733	46760	64562	429672									
44,0	30141	42572	277106	47835	67564	439786									
46,0	30803	44464	283336	48887	70567	449673									
48,0	31452	46356	289432	49916	73570	459348									
50,0	32087	48248	295402	50925	76573	468822									
52,0	32710	50140	301253												
54,0	33322	52032	306993												
56,0	33922	53924	312628												
58,0	34512	55816	318163												
60,0	35092	57709	323603												

DN1 x DN2	200x300	250x350	300x400	400x500								
do	155	180	220	280								
Ao= $\frac{\pi \cdot do^2}{4}$	18870	25450	38010	61575								
<b>p [bar]</b>		I - Saturated steam in kg/h.. II - Air at 0°C and 1,013 bar in [Nm3/h]. III - Water at 20°C in l/h.										
		$V_L = \sqrt{\frac{Q_A}{Q_L}} \cdot V_A \quad \text{ó} \quad V_A = V_L \cdot \sqrt{\frac{Q_L}{Q_A}}$										
		$V_A = \text{Water flow according to table.}$ $V_L = \text{Liquid flow.}$ $V_A = \text{Water density at a } 20^\circ\text{C.}$ $(V_A = 998 \text{ kg/m}^3).$ $V_L = \text{Liquid density.}$										
SET PRESSURE IN bar	I	II	III	I	II	III	I	II	III	I	II	III
0,2				11840	13398	202775	16966	19199	302848	27484	31102	490604
0,5				14703	16748	327368	21069	23999	488930	34131	38878	792052
1,0				19414	23261	466109	27820	33332	696141	45068	53997	1127727
1,5				24087	29076	572141	34516	41665	854502	55915	67496	1384266
2,0				28730	34891	661387	41169	49998	987792	66692	80995	1600192
2,5				33349	40706	739946	47788	58331	1105121	77414	94494	1790262
3,0				37948	46521	810930	54378	66664	1211137	88091	107993	1962004
3,5				42531	52337	876182	60945	74997	1308592	98729	121492	2119878
4,0				47099	58152	936900	67492	83330	1399276	109334	134992	2266783
4,5				51656	63967	993916	74021	91663	1484430	119912	148491	2404731
5,0				56202	69782	1047834	80536	99996	1564958	130466	161990	2535183
5,5				62894	75597	1099111	90126	108329	1641540	146001	175489	2659243
6,0				69508	81413	1148099	99602	116662	1714705	161353	188988	2777768
6,5				76063	87228	1195081	108997	124995	1784874			
7,0				82576	93043	1240285	118329	133328	1852386			
7,5	66031	73299	951951	89056	98858	1283898	127615	141661	1917523			
8,0	73572	77610	983225	99227	104673	1326077	142190	149994	1980519			
9,0	83050	86234	1042964									
10,0	92510	94857	1099462									
11,0												
12,0												
13,0												
14,0												
15,0												
16,0												
17,0												
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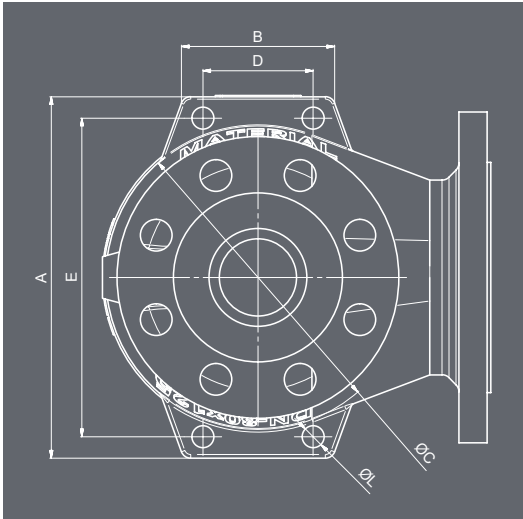
DN <sub>1</sub> x DN <sub>2</sub>			25x32	25x40	32x50	40x65	50x80	65x100	80x125	100x150	125x200	150x250	200x300
SET PRESSURES IN bar	MAXIMUM (LIQUIDS AND GASES)	PN-160	62	62	62	62	62	62	50	40	25	20	10
	MAXIMUM (SATURATED STEAM)	PN-160	62	62	62	62	62	62	50	40	25	20	10
	MINIMUM	STEAM AND GASES	38	38	38	30	30	30	23	18	12	9,5	7,5
SPRING REGULATING RANGE IN bar	LIQUIDS	38	38	38	30	30	30	23	18	12	9,5	7,5	
	7,50 to 10,00	CODE											56569
	9,50 to 12,50	CODE									56566		
	12,00 to 16,00	CODE								56563	56567		
	15,00 to 20,00	CODE								56564	56568		
	18,00 to 25,00	CODE							56560	56565			
	23,00 to 32,00	CODE							56557	56561			
	30,00 to 40,00	CODE				56548	56551	56554	56558	56562			
	38,00 to 50,00	CODE	56542 56620	56544 56622	56546	56549	56552	56555	56559				
	48,00 to 62,00	CODE	56543 56621	56545 56623	56547	56550	56553	56556					

■ Spring steel EN-10270-1-SH

■ Vanadium-chrome steel EN-1.8159

■ Stainless steel EN-1.4310

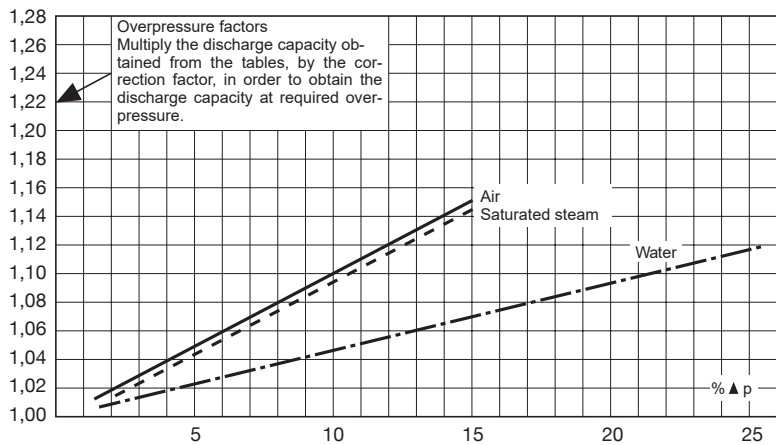
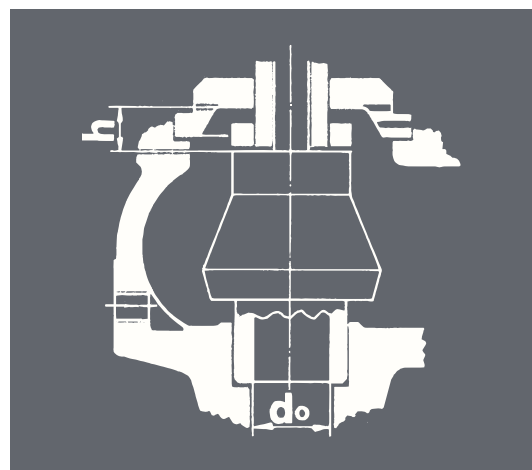
DN <sub>1</sub> x DN <sub>2</sub>			250x350	300x400	400x500
SET PRESSURES IN bar	MAXIMUM (LIQUIDS AND GASES)	PN-160	8	7	6
	MAXIMUM (SATURATED STEAM)	PN-160	8	7	6
	MINIMUM	STEAM AND GASES	0,5	0,5	0,5
SPRING REGULATING RANGE IN bar	LIQUIDS	0,2	0,2	0,2	
	0,20 to 0,68	CODE	56570	56579	56588
	0,66 to 1,00	CODE	56571	56580	56589
	0,95 to 1,40	CODE	56572	56581	56590
	1,30 to 1,90	CODE	56573	56582	56591
	1,80 to 2,60	CODE	56574	56583	56592
	2,50 to 3,60	CODE	56575	56584	56593
	3,50 to 5,00	CODE	56576	56585	56594
	4,80 to 6,30	CODE	56577	56586	56595
	6,00 to 8,00	CODE	56578	56587	



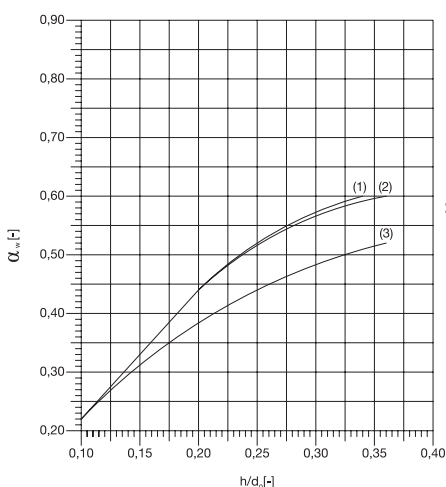
#### SUPPORT BRACKETS DIMENSIONS

DN1xDN2	A	B	C	D	E	L	THICKNESS	DRILLS N°
40x65	186	96	147	70	156	14	13,5	4xM12
50x80	210	98	166	70	180	14	14	4xM12
65x100	250	100	200	70	220	14	14	4xM12
80x125	295	125	248	90	260	18	16	4xM16
100x150	344	129	292	90	309	18	17	4xM16
125x200	374	129	309	90	339	18	17	4xM16
150x250	440	184	370	120	400	18	20	4xM16
200x300	530	188	459	130	494	23	20	4xM20
250x350	664	195	581	160	624	23	20	4xM20
300x400	710	215	616	180	655	23	23	4xM20

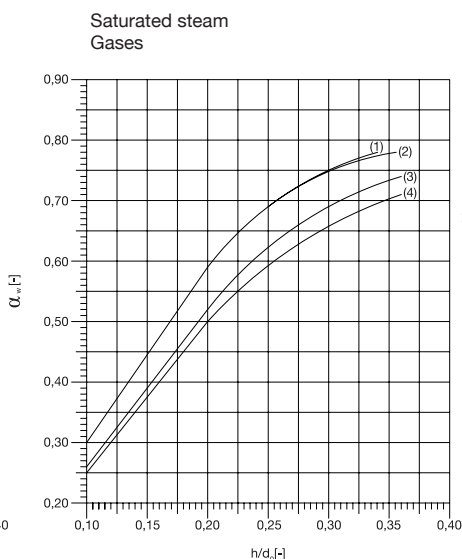
DN1x DN2	25x32	25x40	32x50	40x65	50x80	65x100	80x125	100x150	125x200	150x250	200x300	250x350	300x400	400x500	
do	16	20	25	32	40	50	63	77	93	110	155	180	220	280	
h	7,00	9,00	12,00	12,00	18,00	18,00	20,00	29,00	34,40	36,80	56,15	64,80	79,20	100,80	
h1	2,60	3,20	4,00	5,20	6,50	8,00	10,00	12,50	16,74	19,80	27,90	32,4	39,6	50,4	
h/do	0,44	0,45	0,48	0,38	0,45	0,36	0,32	0,38	0,37	0,33	0,36	0,36	0,36	0,36	
h1/do (1)	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,16	0,18	0,18	0,18	0,18	0,18	0,18	
COEFFICIENT OF DISCHARGE kd	SATURATED STEAM GASES	0,78								0,74			0,71		
	LIQUIDS	0,60								0,52			—		
	LIQUIDS WITH RAPID LIMITER (1)	0,36								—			—		



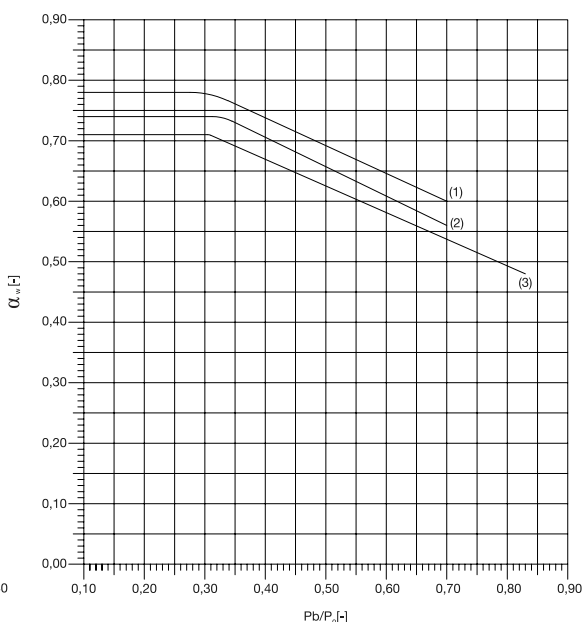
Liquids



- (1)  $d_0$  16-63
- (2)  $d_0$  77
- (3)  $d_0$  93-155



- (1)  $d_0$  16-77
- (2)  $d_0$  93-110
- (3)  $d_0$  155-180
- (4)  $d_0$  220-280



- (1)  $d_0$  16-110
- (2)  $d_0$  155-180
- (3)  $d_0$  220-280

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Founded in 1914

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