


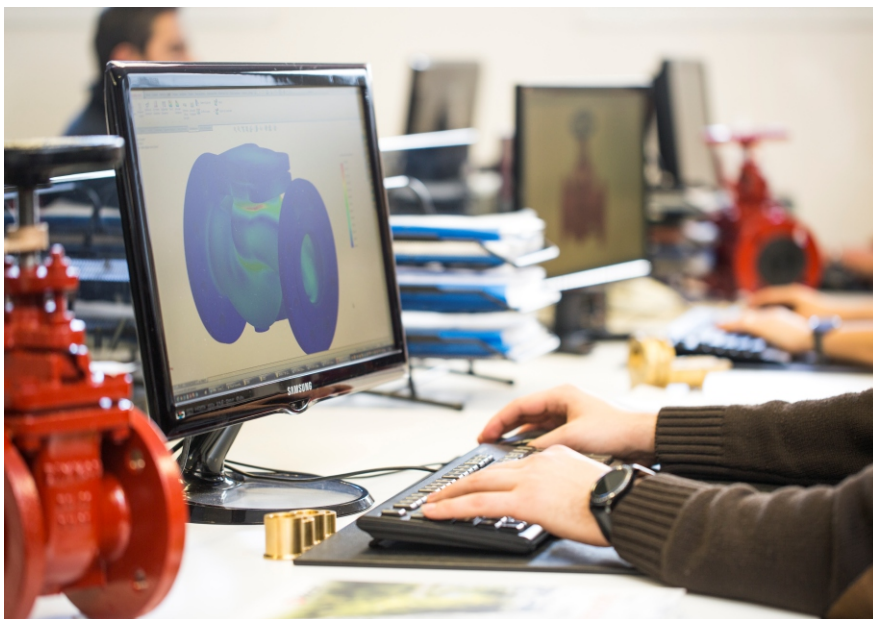
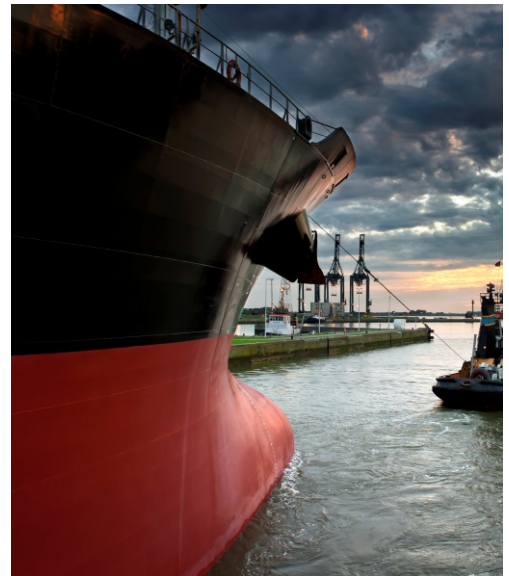
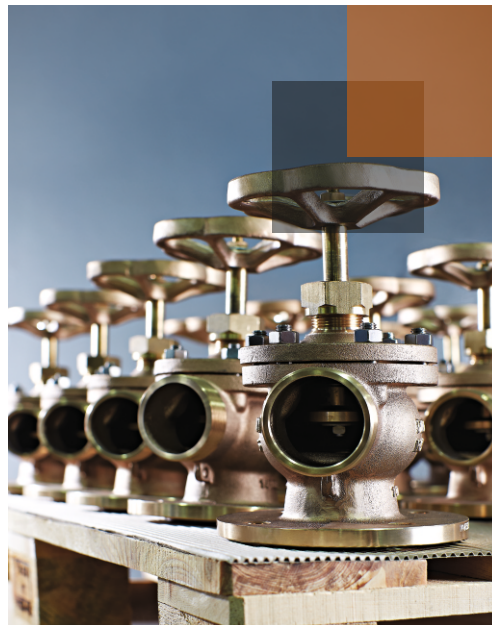
Dikkan Figure	Page No	Dikkan Figure	Page No	Dikkan Figure	Page No	Dikkan Figure	Page No
Globe Valves		11.259.SD.PN16	80	10A.666.SD.SP	146	51A.559.ST	212
10.159.ST	16	11.247.SD.PN16	81	50A.559.SD.SP	147	51A.559.SD	213
10.147.ST	17	11.259.SD.PN25	82	10A.159.RG	148	51A.009.ST	214
10.359.ST	18	11.247.SD.PN25	83	10A.147.RG	149	51A.009.SD	215
10.347.ST	19	11.259.SD.PN40	84	10A.359.RG	150	511.559.ST	216
10.259.ST.PN16	20	11.247.SD.PN40	85	10A.347.RG	151	511.559.SD	217
10.247.ST.PN16	21	11.666.SD	86	10.259.RG.PN16	152	511.009.ST	218
10.259.ST.PN25	22	50IN.559.SD	87	10A.247.RG.PN16	153	511.009.SD	219
10.247.ST.PN25	23	11.159.SD.SP	88	10A.259.RG.PN25	154	511A.559.ST	220
10.259.ST.PN40	24	11.147.SD.SP	89	10A.247.RG.PN25	155	511A.559.SD	221
10.247.ST.PN40	25	11.359.SD.SP	90	10A.259.RG.PN40	156	511A.009.ST	222
10.666.ST	26	11.347.SD.SP	91	10A.247.RG.PN40	157	511A.009.SD	223
50.559.ST	27	11.259.SD.PN16	92	10A.666.RG	158	52.559.ST	224
10.159.SD	28	11.247.SD.SP.PN16	93	50A.559.RG	159	52.559.SD	225
10.147.SD	29	11.259.SD.SP.PN25	94	11A.159.ST	160	52A.559.ST	226
10.359.SD	30	11.247.SD.SP.PN25	95	11A.147.ST	161	52A.559.SD	227
10.347.SD	31	11.259.SD.SP.PN40	96	11A.359.ST	162	59.559.ST	228
10.259.SD.PN16	32	11.247.SD.SP.PN40	97	11A.347.ST	163	59.559.SD	229
10.247.SD.PN16	33	11.666.SD.SP	98	11A.259.ST.PN16	164	591.559.ST	230
10.259.SD.PN25	34	50IN.559.SD.SP	99	11A.247.ST.PN16	165	591.559.SD	231
10.247.SD.PN25	35	11.159.RG	100	11A.259.ST.PN25	166	592.559.ST	232
10.259.SD.PN40	36	11.147.RG	101	11A.247.ST.PN25	167	592.559.SD	233
10.247.SD.PN40	37	11.359.RG	102	11A.259.ST.PN40	168	59A.559.ST	234
10.666.SD	38	11.347.RG	103	11A.247.ST.PN40	169	59A.559.SD	235
50.559.SD	39	11.259.RG.PN16	104	11A.666.ST	170	Overboard Valves	
10.159.SD.SP	40	11.247.RG.PN16	105	50AIN.559.ST	171	15.359.ST	238
10.147.SD.SP	41	11.259.RG.PN25	106	11A.159.SD	172	15.359.SD	239
10.359.SD.SP	42	11.247.RG.PN25	107	11A.147.SD	173	15.259.ST	240
10.347.SD.SP	43	11.259.RG.PN40	108	11A.359.SD	174	15.259.SD	241
10.259.SD.SP.PN16	44	11.247.RG.PN40	109	11A.347.SD	175	55.559.ST	242
10.247.SD.SP.PN16	45	11.666.RG	110	11A.259.SD.PN16	176	55.559.SD	243
10.259.SD.SP.PN25	46	50IN.559.RG	111	11A.247.SD.PN16	177	15A.359.ST	244
10.247.SD.SP.PN25	47	10A.159.ST	112	11A.259.SD.PN25	178	15A.359.SD	245
10.259.SD.SP.PN40	48	10A.147.ST	113	11A.247.SD.PN25	179	15A.259.ST	246
10.247.SD.SP.PN40	49	10A.359.ST	114	11A.259.SD.PN40	180	15A.259.SD	247
10.666.SD.SP	50	10A.347.ST	115	11A.247.SD.PN40	181	55A.559.ST	248
50.559.SD.SP	51	10A.259.ST.PN16	116	11A.666.SD	182	55A.559.SD	249
10.159.RG	52	10A.247.ST.PN16	117	50AIN.559.SD	183	Gate Valves	
10.147.RG	53	10A.259.ST.PN25	118	11A.159.SD.SP	184	18.158	252
10.359.RG	54	10A.247.ST.PN25	119	11A.147.SD.SP	185	18.147	253
10.347.RG	55	10A.259.ST.PN40	120	11A.359.SD.SP	186	18.358	254
10.259.RG.PN16	56	10A.247.ST.PN40	121	11A.347.SD.SP	187	18.347	255
10.247.RG.PN16	57	10A.666.ST	122	11A.259.SD.PN16	188	18.258	256
10.259.RG.PN25	58	50A.559.ST	123	11A.259.SD.SP.PN16	189	18.247	257
10.247.RG.PN25	59	10A.159.SD	124	11A.259.SD.SP.PN25	190	18.666	258
10.259.RG.PN40	60	10A.147.SD	125	11A.247.SD.SP.PN25	191	67IN.559	259
10.247.RG.PN40	61	10A.359.SD	126	11A.259.SD.SP.PN40	192	19.157	260
10.666.RG	62	10A.347.SD	127	11A.247.SD.SP.PN40	193	19.147	261
50.559.RG	63	10A.259.SD.PN16	128	11A.666.SD.SP	194	19.357	262
11.159.ST	64	10A.247.SD.PN16	129	50AIN.559.SD.SP	195	19.347	263
11.147.ST	65	10A.259.SD.PN25	130	11A.159.RG	196	19.257	264
11.359.ST	66	10A.247.SD.PN25	131	11A.147.RG	197	19.247	265
11.347.ST	67	10A.259.SD.PN40	132	11A.359.RG	198	19.666	266
11.259.ST.PN16	68	10A.247.SD.PN40	133	11A.347.RG	199	19BR.559	267
11.247.ST.PN16	69	10A.666.SD	134	11A.259.RG.PN16	200	24.158	268
11.259.ST.PN25	70	50A.559.SD	135	11A.247.RG.PN16	201	24.147	269
11.247.ST.PN25	71	10A.159.SD.SP	136	11A.259.RG.PN25	202	24.358	270
11.259.ST.PN40	72	10A.147.SD.SP	137	11A.247.RG.PN25	203	24.347	271
11.247.ST.PN40	73	10A.359.SD.SP	138	11A.259.RG.PN40	204	24.258	272
11.666.ST	74	10A.347.SD.SP	139	11A.247.RG.PN40	205	24.247	273
50IN.559.ST	75	10A.259.SD.SP.PN16	140	11A.666.RG	206	24.666	274
11.159.SD	76	10A.247.SD.SP.PN16	141	50AIN.559.RG	207	68.559	275
11.147.SD	77	10A.259.SD.SP.PN25	142	51.559.ST	208	25.157	276
11.359.SD	78	10A.247.SD.SP.PN25	143	51.559.SD	209	25.147	277
11.347.SD	79	10A.259.SD.SP.PN40	144	51.009.ST	210		
		10A.247.SD.SP.PN40	145	51.009.SD	211		

Dikkan Figure	Page No	Dikkan Figure	Page No	Dikkan Figure	Page No	Dikkan Figure	Page No
25.357	278	44.15	344	381.16.BN	410	14A.247	476
25.347	279	44.14	345	381A.16.BN	411	54A.544	477
25.257	280	44.35	346	YM.DCVF.6	412	14SP.147P	478
25.247	281	44.34	347	YM.ACVF.6	413	14SP.347P	479
25.666	282	44.25	348			14SP.247P	480
25BR.559	283	44.24	349	Strainers		54SP.544P	481
16.158	284	44.66	350	36.14	416	14ASP.147P	482
16.147	285	61.55	351	36.34	417	14ASP.347P	483
16.358	286	44A.15	352	36.24	418	14ASP.247P	484
16.347	287	44A.14	353	77.54	419	54ASP.544P	485
16.258	288	44A.35	354	81.54	420	84.55	486
16.247	289	44A.34	355	81HC.54	421	84ST.55	487
16.666	290	44A.25	356	37.14	422	84.555	488
67.559	291	44A.24	357	37.34	423	84ST.555	489
17.157	292	44A.66	358	37.24	424	65.59	490
17.147	293	61A.55	359	78.54	425	66.544	491
17.357	294	62.55	360			85.588	492
17.347	295	62A.55	361	Foot Valves		85.088	493
17.257	296	63.55	362	391.3S	428	41.S	494
17.247	297	63A.55	363	391.34	429	41.6	495
17.666	298	64.55	364	391.2S	430		
17BR.559	299	64A.55	365	391.24	431	Fire Valves	
69.559	300	641.55	366	391.66	432	71.5	498
69.559.SB	301	642.55	367	801.56	433	71.5-F	499
70.559	302			40.S	434	71A.5	500
70.559.SB	303	Mud Boxes		40.6	435	71A.5-F	501
701.559	304	381.16	370	40.S-NTY	436	711.5	502
701.559.SB	305	38.16	371	40.6-NTY	437	711K.5-F	503
		381.36	372			711A.5	504
Storm Valves		38.36	373	Quick Closing Valves		711AK.5-F	505
33.35	308	381.26	374	13M.347	440	712.5	506
33CD.35	309	38.26	375	13M.247	441	712.5-F	507
33.25	310	381.66	376	13M.666	442	712A.5	508
33CD.25	311	38.66	377	53M.544	443	712A.5-F	509
72.55	312	791.56	378	13.347	444	712B.5	510
72CD55	313	79.56	379	13.247	445	712B.5-F	511
33A.35	314	381A.16	380	13.666	446	712C.5	512
33ACD.35	315	38A.16	381	53.544	447	712C.5-F	513
33A.25	316	381A.36	382	13PB.347	448	713.5	514
33ACD.25	317	38A.36	383	13PB.247	449	713.5-F	515
72A.55	318	381A.26	384	13PB.666	450	713A.5	516
72ACD.55	319	38A.26	385	53PB.544	451	713A.5-F	517
		381A.66	386	13AM.347	452	713B.5	518
Check Valves		38A.66	387	13AM.247	453	713B.5-F	519
34.158	322	791A.56	388	13AM.666	454	714.5	520
34.358	323	79A.56	389	53AM.544	455	714.5-F	521
34.258	324	381RC.16	390	13A.347	456	714A.5	522
73.559	325	38RC.16	391	13A.247	457	714A.5-F	523
34.147	326	381RC.36	392	13A.666	458	714B.5	524
34.347	327	38RC.36	393	53A.544	459	714B.5-F	525
34.247	328	381RC.26	394	13APB.347	460	71VG.C	526
76.5	329	38RC.26	395	13APB.247	461	71AVG.C	527
74.1S	330	381RC.66	396	13APB.666	462	71.C	528
74.3S	331	38RC.66	397	53APB.544	463	71A.C	529
74.15	332	791RC.56	398	DOAKHAL.XXX	464	YM.FA	530
74.35	333	79RC.56	399	DOAKHAL.XX	465	YM.CPL	531
74.14	334	381ARC.16	400	PAKD4.S	466		
74.34	335	38ARC.16	401	PAKD6.S	467	Butterfly Valves	
74.55	336	381ARC.36	402			282B.KA7	534
74.CA	337	38ARC.36	403			282B.K67	535
75.55	338	381ARC.26	404			282B.KK7	536
75.CA	339	38ARC.26	405			282R.KA7	537
75.SS	340	381ARC.66	406			282R.K67	538
75.2S	341	38ARC.66	407			282R.KK7	539
75.K5	342	791ARC.56	408			283B.KA7	540
75.66	343	79ARC.56	409			283B.K67	541
				Self Closing Valves			
				14.147	470		
				14.347	471		
				14.247	472		
				54.544	473		
				14A.147	474		
				14A.347	475		

Dikkan Figure	Page No	Dikkan Figure	Page No	Dikkan Figure	Page No	Dikkan Figure	Page No		
283B.KK7	542	10AJIS.247.SD.5K	605	721JIS.55.10K	671	ANSI STANDARD			
283R.KA7	543	10AJIS.247.ST.10K	606	721CDJIS.55.5K	672	Globe Valves			
283R.K67	544	10AJIS.247.SD.10K	607	721CDJIS.55.10K	673	10ANSI.159.ST	730		
283R.KK7	545	10AJIS.247.ST.20K	608	Strainers		10ANSI.147.ST	731		
284K.KA7	546	10AJIS.247.SD.20K	609	36JIS.14.5K	676	10ANSI.359.ST	732		
284K.K67	547	10AJIS.247.ST.30K	610	36JIS.14.10K	677	10ANSI.347.ST	733		
284K.KK7	548	10AJIS.247.SD.30K	611	361JIS.14.10K <DN40	678	10ANSI.259.ST	734		
284U.KA7	549	521AJIS.558.ST.5K	612	361JIS.14.10K >DN40	679	10ANSI.247.ST	735		
284U.K67	550	521AJIS.558.SD.5K	613	771JIS.54.10K <DN40	680	10ANSI.666.ST	736		
284U.KK7	551	521AJIS.558.ST.16K	614	771JIS.54.10K >DN40	681	50ANSI.559.ST	737		
285K.KA7	552	521AJIS.558.SD.16K	615	Mud Boxes		10ANSI.159.SD	738		
285K.K67	553	50AJIS.558.ST.5K	616	381JIS.16.5K <125	684	10ANSI.147.SD	739		
284K.KK7	554	50AJIS.558.SD.5K	617	381JIS.16.10K <125	685	10ANSI.359.SD	740		
285U.KA7	555	52AJIS.558.ST.5K	618	381JIS.16.5K >125	686	10ANSI.347.SD	741		
285U.K67	556	52AJIS.558.SD.5K	619	381JIS.16.10K >125	687	10ANSI.259.SD	742		
285U.KK7	557	52AJIS.558.ST.16K	620	38JIS.16.5K	688	10ANSI.247.SD	743		
282B.147-L	558	52AJIS.558.SD.16K	621	38JIS.16.10K	689	10ANSI.666.SD	744		
282B.147-BGB	559	Gate Valves		79JIS.56.5K	690	50ANSI.559.SD	745		
282R.147-L	560	18JIS.158.5K	624	79JIS.56.10K	691	10AANSI.159.ST	746		
282R.147-BGB	561	18JIS.158.10K	625	38AJIS.16.5K	692	10AANSI.147.ST	747		
L1	562	18JIS.158.16K	626	38AJIS.16.10K	693	10AANSI.359.ST	748		
BGB	563	18JIS.247.10K	627	79AJIS.56.5K	694	10AANSI.347.ST	749		
Ball Valves		69JIS.558.5K	628	79AJIS.56.10K	695	10AANSI.259.ST	750		
891.8	566	69JIS.558.10K	629	Foot Valves		10AANSI.247.ST	751		
891.6	567	Check Valves		80JIS.56.5K	698	10AANSI.666.ST	752		
89.2	568	44JIS.15.5K	632	80JIS.56.10K	699	50AANSI.559.ST	753		
89.26	569	44JIS.15.10K	633	40JIS.S	700	10AANSI.159.SD	754		
892.2	570	631JIS.55.5K	634	40JIS.4	701	10AANSI.147.SD	755		
892.26	571	631JIS.55.16K	635	Hose Valves		10AANSI.359.SD	756		
JIS STANDARD		63JIS.55.5K	636	712JIS.588.CP.5K	704	10AANSI.347.SD	757		
Globe Valves		63JIS.55.16K	637	712JIS.588.CPL.10K	705	10AANSI.259.SD	758		
10JIS.158.ST.5K	574	44AJIS.15.5K	638	712JIS.588.CPLJ.5K	706	10AANSI.247.SD	759		
10JIS.158.SD.5K	575	44AJIS.15.10K	639	712JIS.588.CPLJ.10K	707	10AANSI.666.SD	760		
10JIS.158.ST.10K	576	631AJIS.55.5K	640	711JIS.558.CPLJ.5K	708	50AANSI.559.SD	761		
10JIS.158.SD.10K	577	631AJIS.55.16K	641	711JIS.558.CPLJ.10K	709	Gate Valves			
10JIS.158.ST.16K	578	63AJIS.55.5K	642	711JIS.158.CPLJ.5K	710	16ANSI.158	764		
10JIS.158.SD.16K	579	63AJIS.55.16K	643	711JIS.158.CPLJ.10K	711	16ANSI.147	765		
10JIS.247.ST.5K	580	34JIS.15.MS.5K	644	712AJIS.588.CP.5K	712	16ANSI.358	766		
10JIS.247.SD.5K	581	34JIS.15.MS.10K	645	712AJIS.588.CP.10K	713	16ANSI.347	767		
10JIS.247.ST.10K	582	73JIS.55.MS.5K	646	712AJIS.588.CPLJ.5K	714	16ANSI.347	767		
10JIS.247.SD.10K	583	73JIS.55.MS.10K	647	712AJIS.588.CPLJ.10K	715	16ANSI.258	768		
10JIS.247.ST.20K	584	Storm Valves		711AJIS.558.CPLJ.5K	716	16ANSI.247	769		
10JIS.247.SD.20K	585	33JIS.25.5K	650	711AJIS.558.CPLJ.10K	717	16ANSI.666	770		
10JIS.247.ST.30K	586	33JIS.25.10K	651	711AJIS.158.CPLJ.5K	718	67ANSI.559	771		
10JIS.247.SD.30K	587	33CDJIS.25.5K	652	711AJIS.158.CPLJ.10K	719	18ANSI.158	772		
521JIS.558.ST.5K	588	33CDJIS.25.10K	653	Self Closing & Emergency Shut Off Valves		18ANSI.147	773		
521JIS.558.SD.5K	589	33AJIS.25.5K	654	65JIS.55.10K	722	18ANSI.358	774		
521JIS.558.ST.16K	590	33AJIS.25.10K	655	66JIS.55.10K	723	18ANSI.347	775		
521JIS.558.SD.16K	591	33ACDJIS.25.5K	656	53JIS.558.10K	724	18ANSI.258	776		
50JIS.558.ST.5K	592	33ACDJIS.25.10K	657	13JIS.247.10K	725	18ANSI.247	777		
50JIS.558.SD.5K	593	331JIS.25.5K	658	53AJIS.558.10K	726	18ANSI.666	778		
52JIS.558.ST.5K	594	331JIS.25.10K	659	13AJIS.247.10K	727	67INANSI.559	779		
52JIS.558.SD.5K	595	331CDJIS.25.5K	660			24ANSI.158	780		
52JIS.558.ST.16K	596	331CDJIS.25.10K	661			24ANSI.147	781	24ANSI.158	780
52JIS.558.SD.16K	597	72JIS.55.5K	662			24ANSI.358	782	24ANSI.147	781
10AJIS.158.ST.5K	598	72JIS.55.10K	663			24ANSI.347	783	24ANSI.358	782
10AJIS.158.SD.5K	599	72CDJIS.55.5K	664			24ANSI.258	784	24ANSI.347	783
10AJIS.158.ST.10K	600	72CDJIS.55.10K	665			24ANSI.247	785	24ANSI.258	784
10AJIS.158.SD.10K	601	72AJIS.55.5K	666			24ANSI.666	786	24ANSI.247	785
10AJIS.158.ST.16K	602	72AJIS.55.10K	667			68ANSI.559	787	24ANSI.666	786
10AJIS.158.SD.16K	603	72ACDJIS.55.5K	668			Check Valves		44ANSI.15	790
10AJIS.247.ST.5K	604	72ACDJIS.55.10K	669			44ANSI.14	791	44ANSI.14	791
		721JIS.55.5K	670						

Dikkan Figure	Page No
44ANSI.35	792
44ANSI.34	793
44ANSI.25	794
44ANSI.24	795
44ANSI.66	796
61ANSI.55	797
44AANSI.15	798
44AANSI.14	799
44AANSI.35	800
44AANSI.34	801
44AANSI.25	802
44AANSI.24	803
44AANSI.66	804
61AANSI.55	805
34ANSI.158	806
34ANSI.358	807
34ANSI.258	808
73ANSI.559	809
34ANSI.147	810
34ANSI.347	811
34ANSI.247	812
Storm Valves	
33ANSI.35	816
33CDANSI.35	817
33ANSI.25	818
33CDANSI.25	819

with
power of
sustainability
approach



trustable
brand
in the
world