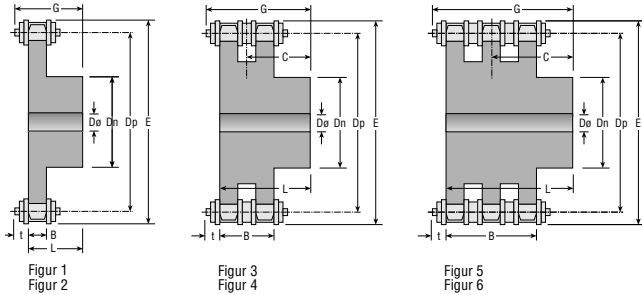


1 1/2" X 1"  
38,1 X 25,4 MM  
Ø 25,4 MM

24B  
1 1/2"



**SIMPLEX B = 24,1**

**DUPLEX B = 72,0**

**TRIPLEX B = 120,3**

Z	Best. nr. Part No Best. Nr.	Fig.	Dø	Dn	L	C	Best. nr. Part No Best. Nr.	Fig.	Dø	Dn	L	C	Best. nr. Part No Best. Nr.	Fig.	Dø	Dn	L	C	Dp	E	t
8	SI12008N	1	20	58	45	32,95	DI12008N	3	25	58	95	59	TI12008N	5	25	58	140	79,85	99,55	136	27
9	SI12009N	1	20	70	45	32,95	DI12009N	3	25	70	95	59	TI12009N	5	25	70	140	79,85	111,40	148	27
10	SI12010N	1	20	80	45	32,95	DI12010N	3	25	80	95	59	TI12010N	5	25	80	140	79,85	123,29	160	27
11	SI12011N	1	25	90	50	37,95	DI12011N	3	25	90	100	64	TI12011N	5	25	90	150	89,85	135,21	172	27
12	SI12012N	1	25	102	50	37,95	DI12012N	3	25	102	100	64	TI12012N	5	25	102	150	89,85	147,22	184	27
13	SI12013N	1	25	115	50	37,95	DI12013N	3	25	115	100	64	TI12013N	5	25	115	150	89,85	159,18	196	27
14	SI12014N	2	20	115	50	37,95	DI12014N	4	25	115	100	64	TI12014N	6	25	115	150	89,85	171,22	208	27
15	SI12015N	2	20	115	50	37,95	DI12015N	4	25	115	100	64	TI12015N	6	25	115	150	89,85	183,26	220	27
16	SI12016N	2	25	134	55	42,95	DI12016N	4	25	115	100	64	TI12016N	6	25	115	150	89,85	195,30	232	27
17	SI12017N	2	25	134	55	42,95	DI12017N	4	25	115	100	64	TI12017N	6	25	158	150	89,85	207,34	244	27
18	SI12018N	2	25	134	55	42,95	DI12018N	4	25	158	100	64	TI12018N	6	25	158	150	89,85	219,42	256	27
19	SI12019N	2	25	134	55	42,95	DI12019N	4	25	158	100	64	TI12019N	6	25	158	150	89,85	231,49	256	27
20	SI12020N	2	25	134	55	42,95	DI12020N	4	25	158	100	64	TI12020N	6	25	158	150	89,85	243,57	280	27
21	SI12021N	2	25	158	60	47,95	DI12021N	4	25	158	100	64	TI12021N	6	30	158	150	89,85	255,65	292	27
22	SI12022N	2	25	158	60	47,95	DI12022N	4	25	158	100	64	TI12022N	6	30	158	150	89,85	267,73	304	27
23	SI12023N	2	25	158	60	47,95	DI12023N	4	25	158	100	64	TI12023N	6	30	158	150	89,85	279,80	316	27
24	SI12024N	2	25	158	60	47,95	DI12024N	4	25	158	100	64	TI12024N	6	30	158	150	89,85	291,88	328	27
25	SI12025N	2	25	158	60	47,95	DI12025N	4	25	158	100	64	TI12025N	6	30	158	150	89,85	304,00	340	27
26	SI12026N	2	30	158	60	47,95	DI12026N	4	30	158	100	64	TI12026N	6	30	158	150	89,85	316,08	352	27
27	SI12027N	2	30	158	60	47,95	DI12027N	4	30	158	100	64	TI12027N	6	30	158	150	89,85	328,19	364	27
28	SI12028N	2	30	158	60	47,95	DI12028N	4	30	158	100	64	TI12028N	6	30	158	150	89,85	340,27	376	27
29	SI12029N	2	30	158	60	47,95	DI12029N	4	30	158	100	64	TI12029N	6	30	158	150	89,85	352,38	388	27
30	SI12030N	2	30	158	60	47,95	DI12030N	4	30	158	100	64	TI12030N	6	30	158	150	89,85	364,50	400	27
31	SI12031N	2	30	158	60	47,95	DI12031N	4	30	178	100	64	TI12031N	6	30	178	150	89,85	376,62	412	27
32	SI12032N	2	30	158	60	47,95	DI12032N	4	30	178	100	64	TI12032N	6	30	178	150	89,85	388,69	424	27
33	SI12033N	2	30	158	60	47,95	DI12033N	4	30	178	100	64	TI12033N	6	30	178	150	89,85	400,81	436	27
34	SI12034N	2	30	158	60	47,95	DI12034N	4	30	178	100	64	TI12034N	6	30	178	150	89,85	412,93	448	27
35	SI12035N	2	30	158	60	47,95	DI12035N	4	30	178	100	64	TI12035N	6	30	178	150	89,85	425,04	460	27
36	SI12036N	2	30	158	60	47,95	DI12036N	4	30	178	100	64	TI12036N	6	30	178	150	89,85	437,16	472	27
37	SI12037N	2	30	158	60	47,95	DI12037N	4	30	178	100	64	TI12037N	6	30	178	150	89,85	449,27	484	27
38	SI12038N	2	30	158	60	47,95	DI12038N	4	30	178	100	64	TI12038N	6	30	178	150	89,85	461,39	496	27
39	SI12039N	2	30	158	60	47,95	DI12039N	4	30	178	100	64	TI12039N	6	30	178	150	89,85	473,50	508	27
40	SI12040N	2	30	158	60	47,95	DI12040N	4	30	178	100	64	TI12040N	6	30	178	150	89,85	485,62	520	27
42	SI12042N	2	30	158	90	77,95	DI12042N	4	40	178	100	64	TI12042N	6	40	198	150	89,85	509,85	544	27
45	SI12045N	2	30	158	90	77,95	DI12045N	4	40	178	100	64	TI12045N	6	40	198	150	89,85	546,20	580	27
46	SI12046N	2	30	158	90	77,95	DI12046N	4	40	178	100	64	TI12046N	6	40	198	150	89,85	558,32	592	27
48	SI12048N	2	30	158	90	77,95	DI12048N	4	40	178	100	64	TI12048N	6	40	198	150	89,85	582,55	616	27
50	SI12050N	2	30	158	90	77,95	DI12050N	4	40	178	100	64	TI12050N	6	40	198	150	89,85	606,78	640	27
54	SI12054N	2	30	168	100	87,95	DI12054N	4	40	198	110	74	TI12054N	6	40	198	150	89,85	655,28	688	27
57	SI12057N	2	30	168	100	87,95	DI12057N	4	40	198	110	74	TI12057N	6	40	198	150	89,85	691,63	724	27
60	SI12060N	2	30	168	100	87,95	DI12060N	4	40	198	110	74	TI12060N	6	40	198	150	89,85	727,97	760	27
65	SI12065N	2	40	168	100	87,95	DI12065N	4	40	198	110	74	TI12065N	6	40	198	150	89,85	788,59	820	27
70	SI12070N	2	40	168	100	87,95	DI12070N	4	40	198	110	74	TI12070N	6	40	198	150	89,85	849,21	880	27
76	SI12076N	2	40	168	100	87,95	DI12076N	4	40	218	120	84	TI12076N	6	40	248	150	89,85	921,98	956	27
95	SI12095N	2	40	168	100	87,95	DI12095N	4	40	218	120	84	TI12095N	6	40	248	150	89,85	1152,33	1184	27

**STØBEJERN / CAST IRON / GRAUGUSS**

Fig. 7: Med eger/With arms/Mit Speicher

30	SI12030G	7	39	130	85	77,95	-	-	-	-	-	-	-	-	-	-	-	-	364,50	400	27
38	SI12038G	7	44	140	90	77,95	DI12038G	7	44	180	100	64	TI12038G	7	62	200	150	89,85	461,39	496	27
45	SI12045G	7	44	140	90	77,95	-	-	-	-	-	-	-	-	-	-	-	-	546,20	580	27
57	SI12057G	7	44	160	100	87,95	DI12057G	7	54	200	110	74	TI12057G	7	62	200	150	89,85	691,63	724	27
76	SI12076G	7	44	170	100	87,95	DI12076G	7	54	220	120	84	TI12076G	7	69	250	150	89,85	921,98	956	27