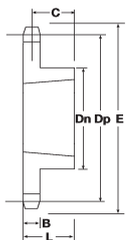


KEDJEHJUL FÖR KONISK KLÄMBUSSNING

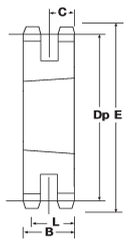
SPROCKETS FOR TAPER BUSH

Kedja Nr.
Chain No.
ISO 24B
1 1/2" x 1"

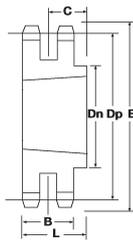
Typ / Type
1 & 2



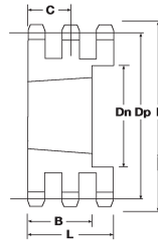
Typ / Type
3



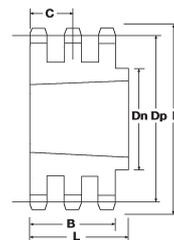
Typ / Type
4 & 5



Typ / Type
6



Typ / Type
7 & 8



Simplex B = 24.1

Duplex B = 72.0

Triplex B = 120.3

Z	Best. Nr. Code	Buss-ning Busch	Typ Type	Dn min	L	C	Best. Nr. Code	Buss-ning Busch	Typ Type	Dn min	L	C	Best. Nr. Code	Buss-ning Busch	Typ Type	Dn min	L	C	Do	E
13	12S13B	2517	1	110	45	32	12D13B	2517	3	-	45	36	12T13B	2525	6	110	64	60.0	159.18	193
14	12S14B	2517	1	110	45	32	12D14B	2517	3	-	45	36	12T14B	2525	6	110	64	60.0	171.22	205
15	12S15B	3020	1	130	51	39	12D15B	3020	3	-	51	36	12T15B	3030	6	130	76	60.0	183.26	217
16	12S16B	3020	2	130	51	39	12D16B	3020	3	-	51	36	12T16B	3030	6	130	76	60.0	195.30	229
17	12S17B	3535	1	160	89	77	12D17B	3535	4	160	89	53	12T17B	3535	6	160	89	60.0	207.34	241
18	12S18B	3535	2	160	89	77	12D18B	3535	5	160	89	53	12T18B	3535	6	160	89	60.0	219.42	253
19	12S19B	3535	2	160	89	77	12D19B	3535	5	160	89	53	12T19B	3535	6	160	89	60.0	231.49	265
20	12S20B	3535	2	160	89	77	12D20B	3535	5	160	89	53	12T20B	3535	6	160	89	60.0	243.57	278
21	12S21B	3535	2	160	89	77	12D21B	3535	5	160	89	53	12T21B	3535	6	160	89	60.0	255.65	290
22	12S22B	3535	2	160	89	77	12D22B	3535	5	160	89	53	12T22B	3535	6	160	89	60.0	267.73	302
23	12S23B	3535	2	160	89	77	12D23B	3535	5	160	89	53	12T23B	4040	6	200	102	60.0	279.80	314
24	12S24B	3535	2	160	89	77	12D24B	3535	5	160	89	53	12T24B	4040	6	200	102	60.0	291.88	326
25	12S25B	3535	2	160	89	77	12D25B	4040	5	200	102	66	12T25B	4040	6	200	102	60.0	304.00	338
26	12S26B	3535	2	160	89	77	12D26B	4040	5	200	102	66	12T26B	4040	6	200	102	60.0	316.08	350
27	12S27B	3535	2	160	89	77	12D27B	4040	5	200	102	66	12T27B	4040	6	200	102	60.0	328.19	362
28	12S28B	3535	2	160	89	77	12D28B	4040	5	200	102	66	12T28B	4040	6	200	102	60.0	340.27	374
29	12S29B	3535	2	160	89	77	12D29B	4040	5	200	102	66	12T29B	4040	6	200	102	60.0	352.38	386
30	12S30B	3535	2	160	89	77	12D30B	4040	5	200	102	66	12T30B	4545	6	230	115	60.0	364.50	399
31	12S31B	3535	2	160	89	77	12D31B	4040	5	200	102	66	12T31B	4545	6	230	115	60.0	376.62	411
32	12S32B	3535	2	160	89	77	12D32B	4040	5	200	102	66	12T32B	4545	6	230	115	60.0	388.69	423
33	12S33B	3535	2	160	89	77	12D33B	4040	5	200	102	66	12T33B	4545	6	230	115	60.0	400.81	435
34	12S34B	3535	2	160	89	77	12D34B	4040	5	200	102	66	12T34B	4545	6	230	115	60.0	412.93	447
35	12S35B	3535	2	160	89	77	12D35B	4040	5	200	102	66	12T35B	4545	6	230	115	60.0	425.04	459
36	12S36B	3535	2	160	89	77	12D36B	4040	5	200	102	66	12T36B	4545	6	230	115	60.0	437.16	471
37	12S37B	3535	2	160	89	77	12D37B	4040	5	200	102	66	12T37B	4545	6	230	115	60.0	449.27	483
38	12S38B	4040	2	200	102	90	12D38B	4545	5	230	115	79	12T38B	4545	6	230	115	60.0	461.39	495
40	12S40B	4040	2	200	102	90	12D40B	4545	5	230	115	79	12T40B	5050	8	280	127	60.0	485.62	520
42	12S42B	4040	2	200	102	90	12D42B	4545	5	230	115	79	12T42B	5050	8	280	127	60.0	509.85	544
45	12S45B	4040	2	200	102	90	12D45B	4545	5	230	115	79	12T45B	5050	8	280	127	60.0	546.20	580
46	12S46B	4040	2	200	102	90	12D46B	4545	5	230	115	79	12T46B	5050	8	280	127	60.0	558.32	592
48	12S48B	4040	2	200	102	90	12D48B	4545	5	230	115	79	12T48B	5050	8	280	127	60.0	582.55	617
50	12S50B	4040	2	200	102	90	12D50B	4545	5	230	115	79	12T50B	5050	8	280	127	60.0	606.78	641
54	12S54B	4545	2	230	115	103	12D54B	5050	5	250	127	91	12T54B	5050	8	280	127	60.0	655.28	689
57	12S57B	4545	2	230	115	103	12D57B	5050	5	250	127	91	12T57B	5050	8	280	127	60.0	691.63	726
60	12S60B	4545	2	230	115	103	12D60B	5050	5	250	127	91	12T60B	5050	8	280	127	60.0	727.97	762
65	12S65B	4545	2	230	115	103	12D65B	5050	5	250	127	91	12T65B	5050	8	280	127	60.0	788.59	823
70	12S70B	4545	2	230	115	103	12D70B	5050	5	250	127	91	12T70B	5050	8	280	127	60.0	849.21	883
76	12S76B	4545	2	230	115	103	12D76B	5050	5	250	127	91	12T76B	5050	8	280	127	60.0	921.98	956
95	12S95B	4545	2	230	115	103	12D95B	5050	5	250	127	91	12T95B	5050	8	280	127	60.0	1152.33	1186