

Table No. 1
Stock Sprockets for No. 100 Single Roller Chain

No. of Teeth	Split Taper Bushing Hardened	Q-D Bushing Hardened	Taper Bore Bushing Hardened	Split Taper Bushing Type	Q-D Bushing Type	Taper Bore Bushing Type	Type "A" Plate	Minimum Bore
	Page H-41	Page H-42	Page H-61	Page H-41	Page H-42	Page H-61	Page H-42	Page H-43
7	—	—	—	—	—	—	100A7	—
8	—	—	—	—	—	—	100A8	100B8
9	—	—	—	—	—	—	100A9	100B9
10	—	—	—	—	—	—	100A10	100B10
11	H100P11(P1)	H100SDS11	H100TB11	—	—	—	100A11	100B11
12	H100Q12(Q1)	H100SDS12	H100TB12	—	—	—	100A12	100B12
13	H100Q13(Q1)	H100SK13	H100TB13	—	—	—	100A13	100B13
14	H100Q14(Q1)	H100SK14	H100TB14	—	—	—	100A14	100B14
15	H100Q15(Q1)	H100SF15	H100TB15	—	—	—	100A15	100B15
16	H100Q16(Q1)	H100SF16	H100TB16	—	—	—	100A16	100B16
17	H100Q17(Q1)	H100SF17	H100TB17	—	—	—	100A17	100B17
18	H100Q18(Q1)	H100E18	H100TB18	—	—	—	100A18	100B18
19	H100Q19(Q1)	H100E19	H100TB19	—	—	—	100A19	100B19
20	H100Q20(Q1)	H100E20	H100TB20	—	—	—	100A20	100B20
21	H100Q21(Q1)	H100E21	H100TB21	—	—	—	100A21	100B21
22	H100Q22(Q1)	H100E22	H100TB22	—	—	—	100A22	100B22
23	H100Q23(Q1)	H100E23	—	—	—	—	100A23	100B23
24	H100Q24(Q1), H100R24(R1)	H100E24	H100TB24	—	—	—	100A24	100B24
25	H100Q25(Q1)	H100E25	—	—	—	—	100A25	100B25
26	H100Q26(Q1) H100R26(R1)	H100E26	H100TB26	—	—	—	100A26	100B26
27	H100R27(R1)	H100E27	—	—	—	—	100A27	100B27
28	H100Q28(Q1)	H100E28	H100TB28	—	—	—	100A28	100B28
29	—	—	—	—	—	—	100A29	100B29
30	H100Q30(Q1)	H100E30	H100TB30	—	—	—	100A30	100B30
31	—	—	—	—	—	—	100A31	—
32	—	—	—	100Q32(Q1), 100R32(R1)	100E32	100TB32	100A32	100B32
33	—	—	—	—	—	—	100A33	—
34	—	—	—	—	—	—	100A34	—
35	—	—	—	100Q35(Q1), 100R35(R1)	100E35	100TB35	100A35	100B35
36	—	—	—	100R36(R1)	100E36	100TB36	100A36	100B36
37	—	—	—	—	—	—	100A37	—
38	—	—	—	—	—	—	100A38	—
39	—	—	—	—	—	—	100A39	100B39
40	—	—	—	100R40(R1)	100E40	100TB40	100A40	100B40
41	—	—	—	—	—	—	100A41	—
42	—	—	—	100R42(R1)	100E42	—	100A42	100B42
43	—	—	—	—	—	—	100A43	—
44	—	—	—	—	—	—	100A44	—
45	—	—	—	100R45(R1)	100E45	100TB45	100A45	100B45
46	—	—	—	—	—	—	100A46	—
47	—	—	—	—	—	—	100A47	—
48	—	—	—	100R48(R1)	100E48	100TB48	100A48	100B48
49	—	—	—	—	—	—	100A49	—
50	—	—	—	—	—	—	100A50	—
51	—	—	—	—	—	—	100A51	—
52	—	—	—	—	—	—	100A52	—
53	—	—	—	—	—	—	100A53	—
54	—	—	—	—	100E54	100TB54	100A54	100C54
55	—	—	—	—	—	—	100A55	—
56	—	—	—	—	—	—	100A56	—
57	—	—	—	—	—	—	100A57	—
58	—	—	—	—	—	—	100A58	—
59	—	—	—	—	—	—	100A59	—
60	—	—	—	100R60(R1)	100E60	100TB60	100A60	100C60
70	—	—	—	100R70(R1)	100F70	—	100A70	100C70
72	—	—	—	100R72(R1)	100F72	—	100A72	100C72
76	—	—	—	—	—	—	100A76	100C76
80	—	—	—	100R80(R1)	100F80	—	100A80	100C80
84	—	—	—	100R84(R1)	100F84	—	100A84	100C84
90	—	—	—	—	—	—	100A90	100C90
96	—	—	—	—	—	—	100A96	100C96

Table No. 2
Stock Sprockets for No. 100 Double and Triple Roller Chain

No. of Teeth	Split Taper Bushing Type	Q-D Bushing Type	Minimum Bore	Q-D Bushing Type	No. of Teeth	Split Taper Bushing Type	Q-D Bushing Type	Minimum Bore	Q-D Bushing Type
	Page H-43	Page H-44	Page H-44	Page H-44		Page H-43	Page H-44	Page H-44	Page H-44
9	—	—	D100B9	—	21	D100R21(R1)	—	D100B21	—
10	—	—	D100B10	—	22	D100R22(R1)	—	D100B22	—
11	D100P11(P1)	—	D100B11	—	23	—	—	D100B23	—
12	D100Q12(Q2)	—	D100B12	—	24	D100R24(R1)	—	D100B24	—
13	D100Q13(Q2)	—	D100B13	—	25	—	—	D100B25	—
14	D100Q14(Q1)	—	D100B14	—	26	—	—	D100B26	—
15	D100Q15(Q1)	—	D100B15	—	30	—	—	D100B30	—
16	D100Q17(Q1)	—	D100B16	—	35	D100R35(R1)	D100F35	D100C35	T100F35
17	D100R17(R1)	—	D100B17	—	45	D100S45(S1)	D100F45	D100C45	T100F45
18	D100R18(R1)	—	D100B18	—	60	D100S60(S1)	D100J60	D100C60	T100J60
19	D100R19(R1)	—	D100B19	—	70	D100S70(S1)	D100J70	D100C70	T100J70
20	D100R20(R1)	—	D100B20	—	80	D100S80(S1)	D100J80	D100C80	T100J80