

SPROCKETS AUSTRALIA PTY LTD

Double Row Sprockets - American Standard



Standardised on even teeth

Running odd number of teeth is normally acceptable however on Double Row Sprockets this can dramatically reduce chain life. The chordal action of the chain increases dramatically on odd toothed sprockets. This action literally applies and relaxes load on the chain each revolution, which increases the wear and fatigue on the chain.

Code	No.of Teeth	Pitch Dia	Outside Dia	Std Bore	Max Bore	Hub Dia	LTB	Approx Wt. kg
For 5/8" Pitch Chain - ASA 50-1								
50-DR/014	14	71.34	78.0	19	36	55	36.5	0.80
50-DR/016	16	81.37	88.0	19	43	65	36.5	1.11
50-DR/018	18	91.42	98.3	19	50	75	36.5	1.43
50-DR/020	20	101.49	108.4	19	58	85	36.5	2.02
50-DR/022	22	111.55	118.0	19	TBA	TBA	36.5	2.20
For 1" Pitch Chain -ASA 80-1								
80-DR/014	14	114.15	125.0	25	58	88	63.5	3.75
80-DR/016	16	130.20	141.0	25	69	104	63.5	5.00
80-DR/018	18	146.28	157.0	25	80	121	63.5	6.56
80-DR/020	20	162.38	173.2	25	90	137	63.5	8.29
80-DR/022	22	178.48	189.3	25	TBA	TBA	63.5	10.25



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