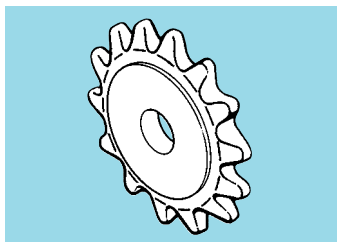
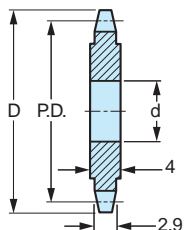


■ STEEL

■ FOR SINGLE STRAND CHAINS

■ 2.9 mm FACE



MATERIAL: Steel

Catalog Number	No. of Teeth	P.D.	D (Ref.)	d Bore
A 6C 7MYC25051	51	103.14	105.9	12
A 6C 7MYC25052	52	105.16	108	
A 6C 7MYC25053	53	107.18	110	
A 6C 7MYC25054	54	109.18	112	
A 6C 7MYC25055	55	111.23	114	
A 6C 7MYC25056	56	113.25	116	
*A 6C 7MYC25056A	56	115.27	116	14
A 6C 7MYC25057	57	115.27	118.1	12
A 6C 7MYC25058	58	117.29	120.1	
A 6C 7MYC25059	59	119.31	122.1	
A 6C 7MYC25060	60	121.32	124.1	
A 6C 7MYC25061	61	123.34	126.1	
A 6C 7MYC25062	62	125.37	128.2	
A 6C 7MYC25063	63	127.38	130.2	
A 6C 7MYC25064	64	129.41	132.2	
A 6C 7MYC25065	65	131.43	134.2	

NOTE: These sprockets can be used with standard #25, 1/4" pitch roller or ladder chains.

*Sprocket width = 5 mm length thru bore.

Δ Will be discontinued when present stock is depleted.

Catalog Number	No. of Teeth	P.D.	D (Ref.)	d Bore
A 6C 7MYC25066	66	133.45	136.2	14
A 6C 7MYC25067	67	135.47	138.3	
A 6C 7MYC25068	68	137.49	140.3	
A 6C 7MYC25069	69	139.51	142.3	
A 6C 7MYC25070	70	141.53	144.3	
*A 6C 7MYC25070A	70	141.53	144.3	16
A 6C 7MYC25072	72	145.58	148.4	14
A 6C 7MYC25075	75	151.63	154.4	
A 6C 7MYC25076	76	153.66	156.5	16
A 6C 7MYC25078	78	157.77	160.5	
A 6C 7MYC25080	80	161.74	164.5	
A 6C 7MYC25085	85	171.84	174.6	
A 6C 7MYC25090	90	181.97	184.7	
A 6C 7MYC25095	95	192.05	194.8	
A 6C 7MYC25100	100	202.15	204.9	
A 6C 7MYC25110	110	222.38	225.1	
Δ A 6C 7MYC25114	114	230.45	233.2	

Did You Know?

... That Frelon® Lined Linear Bearings in Section 5 offer low cost alternatives to recirculating ball linear bearings?