ANSI Roller Chain





Item	See Page		
Attachment Chain	66	67	
RustLess	36	40	
SL Self-Lube Chain	4	49	
MF Maintenance Free	5	7	
Drive Chain Selection	76	77	

2Pitch Offset

Horsepower Ratings

Standard Packing	SY160	SY180
1 Unit(10')	60P	54P

84

85

160

SY Chain No. (ANSI)	Dimensions - mm												Maximum	Average
	Pitch P	Roller		Pin					Plate		Trans.	Ultimate	and the second se	Chain
		Width W	Dia. R	Dia. D	Length				Height	Thick.	Pitch	Strength	Load 💥	Weight
					LR	Lc	Li	Lż	н	T	TP	kN	kN	kg/m
SY160	50.80	31.75	28.58	14.28	64.3	68.7	32.2	36.5	46.7	6.4	÷	275	66.3	9.79
5Y160-2			519		122.8	127.2	61.4	65.8			58.5	550	90.1	19.45
SY160-3				1110	181.3	185.7	90.7	95.0				825	133	29.17
SY160-4					240.3	244.7	120.2	124.5				1100	175	38.77
SY160-5					298.8	303.3	149.4	153.9				1375	207	48.43
SY160-6					357.4	361.7	178.7	183.0				1650	244	58.08
SY160-8					474.4	478.8	237.2	241.6				2200	329	77.39
SY160-10					591.4	595.8	295.7	300.1				2750	398	102.86

180

SY Chain No. (ANSI)	Dimensions - mm												Maximum	Average
	Pitch P	Roller		Pin					Plate		Trans.		and the second se	Chain
		Width W	Dia. R	Dia. D	Length				Height	Thick.	Pitch	Strength	Load 💥	Weight
					LR	Lc	LI	L2	H	T	TP	kN	kN	kg/m
SY180	57.15	35.70	35.70	17.45	72.5	78.4	36.3	42.1	52.5	7.2	E	353	70.6	13.39
SY180-2		1.1	1.14	1.11	138.2	144.0	69.1	74.9			65.8	706	98.4	26.62
SY180-3					204.5	210.2	102.3	107.9				1059	145	39.85
SY180-4			7.10	1.25	270.2	275.9	135.1	140.8				1412	191	53.08
SY180-5					336.0	341.6	173.6	173.7				1765	226	66.31
SY180-6			_	-	401.8	407.3	200.9	206.4		-		2118	266	79.54

*Refer to page 80. "Selection of offset link"