Polias Sincronizadoras - Dentes Arredondados



5 M Passo 5 mm (Padronizada) Material : Aço ou Alumínio

Largura 9 mm e Largura 15 mm



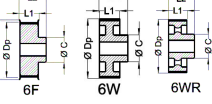
Referência	Numero	Tipo	Dia.	Dia.	Dia.			Furo	Furo	Peso
da	de	de	Primitivo	Flanges	do Cubo	L1	L2	Min.	Max.	Aprox.
Polia	Dentes	Polia	Ø Dp	ØF	ØC			Ø	Ø	(g)
10 5M 15	10	6F	15,91	20,0	10,0	20,0	26,0	4,8	6,0	8,0
12 5M 15	12	6F	19,10	23,0	13,0	20,0	26,0	4,8	6,0	9,0
14 5M 15	14	6F	22,29	26,0	14,0	20,0	26,0	6,0	9,0	10,0
15 5M 15	15	6F	23,88	28,0	16,0	20,0	26,0	6,0	10,0	11,0
16 5M 15	16	6F	25,47	30,0	17,0	20,0	26,0	6,0	11,0	12,0
17 5M 15	17	6F	27,05	32,0	19,0	20,0	26,0	6,0	13,0	14,0
18 5M 15	18	6F	28,64	33,0	20,0	20,0	26,0	6,0	14,0	15,0
19 5M 15	19	6F	30,23	34,0	21,0	20,0	26,0	6,0	14,0	17,0
20 5M 15	20	6F	31,83	36,0	23,0	20,0	27,0	6,0	15,0	18,0
22 5M 15	22	6F	35,01	39,0	25,0	20,0	27,0	6,0	16,0	20,0
24 5M 15	24	6F	38,19	42,0	27,0	20,0	27,0	6,0	17,0	30,0
26 5M 15	26	6F	39,78	43,0	29,0	20,0	27,0	6,0	18,0	40,0
28 5M 15	28	6F	42,79	47,0	30,0	20,0	27,0	6,0	19,0	50,0
30 5M 15	30	6F	47,74	51,0	34,0	20,0	27,0	6,0	21,0	60,0
32 5M 15	32	6F	50,92	55,0	36,0	20,0	27,0	8,0	22,0	80,0
34 5M 15	34	6F	54,11	61,0	36,0	20,0	27,0	8,0	22,0	90,0
36 5M 15	36	6F	57,29	64,0	36,0	20,0	27,0	8,0	22,0	100,0
38 5M 15	38	6F	60,47	66,0	36,0	20,0	27,0	8,0	22,0	120,0
40 5M 15	40	6F	63,66	68,0	36,0	20,0	27,0	8,0	22,0	140,0
44 5M 15	44	6W	70,02		38,0	20,0	28,0	8,0	23,0	130,0
48 5M 15	48	6W	76,39		38,0	20,0	28,0	8,0	23,0	160,0
50 5M 15	50	6W	79,57		38,0	20,0	28,0	8,0	23,0	170,0
52 5M 15	52	6W	82,76		38,0	20,0	28,0	8,0	23,0	180,0
56 5M 15	56	6W	89,12		38,0	20,0	28,0	8,0	23,0	200,0
60 5M 15	60	6WR	95,49		40,0	20,0	28,0	10,0	25,0	220,0
62 5M 15	62	6WR	98,67		40,0	20,0	28,0	10,0	25,0	280,0
72 5M 15	72	6WR	114,59		45,0	20,0	28,0	10,0	30,0	300,0
84 5M 15	84	6WR	133,68		50,0	20,0	28,0	10,0	34,0	310,0

Referência da	Numero de	Tipo de			Dia. do Cubo	L1	L2	Furo Min.	Furo Max.	Peso Aprox.
Polia	Dentes	Polia			ØC			Ø	Ø	(Kg)
10 5M 25	10	6F	15,91	20,0	10,0	30,0	36,0	4,8	6,0	9,0
12 5M 25	12	6F	19,10	23,0	13,0	30,0	36,0	4,8	6,0	10,0
14 5M 25	14	6F	22,29	26,0	14,0	30,0	36,0	6,0	9,0	11,0
15 5M 25	15	6F	23,88	28,0	16,0	30,0	36,0	6,0	10,0	12,0
16 5M 25	16	6F	25,47	30,0	17,0	30,0	36,0	6,0	11,0	14,0
17 5M 25	17	6F	27,05	32,0	19,0	30,0	36,0	6,0	13,0	15,0
18 5M 25	18	6F	28,64	33,0	20,0	30,0	36,0	6,0	14,0	17,0
19 5M 25	19	6F	30,23	34,0	21,0	30,0	36,0	6,0	14,0	18,0
20 5M 25	20	6F	31,83	36,0	23,0	30,0	37,0	6,0	15,0	20,0
22 5M 25	22	6F	35,01	39,0	25,0	30,0	37,0	6,0	16,0	30,0
24 5M 25	24	6F	38,19	42,0	27,0	30,0	37,0	6,0	17,0	40,0
26 5M 25	26	6F	39,78	43,0	29,0	30,0	37,0	6,0	18,0	50,0
28 5M 25	28	6F	42,79	47,0	30,0	30,0	37,0	6,0	19,0	60,0
30 5M 25	30	6F	47,74	51,0	34,0	30,0	37,0	6,0	21,0	80,0
32 5M 25	32	6F	50,92	55,0	36,0	30,0	37,0	8,0	22,0	90,0
34 5M 25	34	6F	54,11	61,0	36,0	30,0	37,0	8,0	22,0	100,0
36 5M 25	36	6F	57,29	64,0	36,0	30,0	37,0	8,0	22,0	120,0
38 5M 25	38	6F	60,47	66,0	36,0	30,0	37,0	8,0	22,0	140,0
40 5M 25	40	6F	63,66	68,0	36,0	30,0	37,0	8,0	22,0	160,0
44 5M 25	44	6W	70,02		38,0	30,0	38,0	8,0	23,0	140,0
48 5M 25	48	6W	76,39		38,0	30,0	38,0	8,0	23,0	180,0
50 5M 25	50	6W	79,57		38,0	30,0	38,0	8,0	23,0	200,0
52 5M 25	52	6W	82,76		38,0	30,0	38,0	8,0	23,0	220,0
56 5M 25	56	6W	89,12		38,0	30,0	38,0	8,0	23,0	240,0
60 5M 25	60	6WR	95,49		40,0	30,0	38,0	10,0	25,0	260,0
62 5M 25	62	6WR	98,67		40,0	30,0	38,0	10,0	25,0	300,0
72 5M 25	72	6WR	114,59		45,0	30,0	38,0	10,0	30,0	320,0
84 5M 25	84	6WR	133,68		50,0	30,0	38,0	10,0	34,0	340,0

Largura 25 mm

LEGENDA

6F 6W 6WR Ø C L1 L2	 Polia com flange maciça Polia sem flange aliviada Polia sem flange vazada Diâmetro do cubo Largura sem cubo Largura total com cubo



0

Ex. Polia 50 5M 25 $50 = N.^{\circ}$ de dentes 5M = passo da polia $25 = \dot{P}/correia de$ 25mm de largura



* Padrão europeu: Algumas L2 diferentes do sistema americano. Somente larguras L2.

Todas fabricadas em alumínio.

As dimensões e tolerâncias dos furos guias, e das larguras L1 e L2 podem ser modificadas sem aviso prévio. Tolerância de excentricidade é de 0,05mm para polias com diámetros externos de 0 a 200mm. Acima de 200mm de diámetro, acrescentar 0,005mm para cada 10mm. As polias padronizadas em nosso estoque somente possuem furo guia ou furo apontado, e não estão balanceadas.

O balanceamento e acabamento final das polias ficam sob responsabilidade do comprador.



SP Correias - Peças Sincronizadoras

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