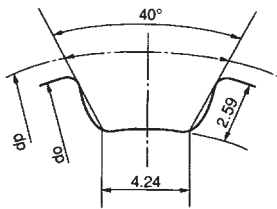


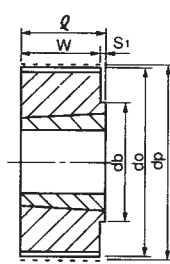
TL 싱크로 폴리 표준치수표 (부싱 타입) H형

(폴리 치형 치수)

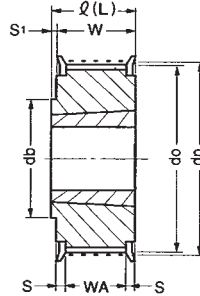


(폴리 형상)

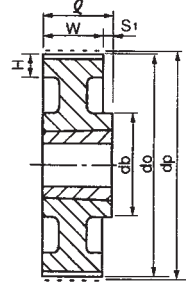
1-1A 형



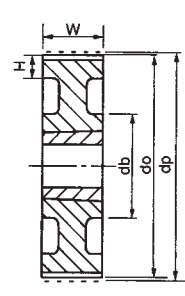
1-1BF 형



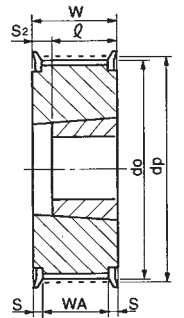
1-2 형



3-2 형



4-1BF 형



(폴리 호칭)

(예) 20 H
100 ————— 폴리 호칭폭 (BELT폭 1인치 : 25.4mm용)
————— 폴리 치형 (H형)
————— 폴리 잇수 (20개)

(부싱 호칭)

4225×20 N
————— 신JIS키-홈 (구JIS키-의경우F)
————— 축홀 (20 mm)
————— TL 부싱 형번

H100 (BELT폭 25.4mm용)

는 재고판매 하고 있습니다.

단위 : mm

잇수	dp	do	형상	폴리 세질	TL 부싱		W	WA	S	db	ℓ	S ₁	S ₂	S ₃	H	PULLEY 예상질량 (kg)	플랜지 품번
					형번	최대축홀											
18	72.77	71.39	4-1BF	기계 구조용 탄소강 강재	4225	28	32	27	2.5	-	25	-	7	-	-	0.67	F 7761
19	76.81	75.44	4-1BF		4225	28	32	27	2.5	-	25	-	7	-	-	0.77	F 8366
20	80.85	79.48	4-1BF		4225	28	32	27	2.5	-	25	-	7	-	-	0.89	F 8871
21	84.89	83.52	1-1BF		5035	32	32	27	2.5	63	35	3	-	-	-	0.93	F 9575
22	88.94	87.56	1-1BF		5035	32	32	27	2.5	63	35	3	-	-	-	1.1	F 9575
24	97.02	95.65	1-1BF	소강 강재	5035	32	32	27	2.5	63	35	3	-	-	-	1.3	F 10385
25	101.06	99.69	1-1BF		5035	32	32	27	2.5	63	35	3	-	-	-	1.5	F 11190
26	105.11	103.73	1-1BF		5035	32	32	27	2.5	63	35	3	-	-	-	1.6	F 11190
28	113.19	111.82	1-1BF		5035	32	32	27	2.5	63	35	3	-	-	-	2.0	F119100
30	121.28	119.90	1-1BF		5035	32	32	27	2.5	80	35	3	-	-	-	2.2	F127105
32	129.36	127.99	1-1BF	회주 철	5035	32	32	27	2.5	80	35	3	-	-	-	2.6	F135115
34	137.45	136.07	1-1BF		5035	32	32	27	2.5	80	35	3	-	-	-	3.0	F144125
36	145.53	144.16	1-1BF		5035	32	32	27	2.5	80	35	3	-	-	-	3.4	F152130
40	161.70	160.33	1-1A		6340	42	32	-	-	100	40	8	-	-	-	4.2	-
42	169.79	168.41	1-1A		6340	42	32	-	-	100	40	8	-	-	-	4.7	-
44	177.87	176.50	1-2		6340	42	32	-	-	100	40	8	-	-	12	3.5	-
48	194.04	192.67	1-2		6340	42	32	-	-	100	40	8	-	-	12	3.6	-
50	202.13	200.76	1-2		6340	42	32	-	-	100	40	8	-	-	12	3.8	-
60	242.55	241.18	1-2		6340	42	32	-	-	100	40	8	-	-	12	4.5	-
72	291.06	289.69	1-2		8545	60	32	-	-	140	45	13	-	-	13	7.3	-
84	339.57	338.20	1-2		8545	60	32	-	-	140	45	13	-	-	13	8.4	-
96	388.08	386.71	1-2		8545	60	32	-	-	140	45	13	-	-	13	9.8	-

H150 (BELT폭 38.1mm용)

는 재고판매 하고 있습니다.

단위 : mm

잇수	dp	do	형상	폴리 세질	TL 부싱		W	WA	S	db	ℓ	S ₁	S ₂	S ₃	H	폴리 예상질량 (kg)	플랜지 품번
					형번	최대축홀											
20	80.85	79.48	4-1BF	기탄 계소 구조용 강재	5035	32	45	40	2.5	-	35	-	10	-	-	1.1	F 8871
21	84.89	83.52	4-1BF		5035	32	45	40	2.5	-	35	-	10	-	-	1.3	F 9575
22	88.94	87.56	4-1BF		5035	32	45	40	2.5	-	35	-	10	-	-	1.4	F 9575
24	97.02	95.65	4-1BF		5035	32	45	40	2.5	-	35	-	10	-	-	1.8	F 10385
25	101.06	99.69	4-1BF		6340	42	45	40	2.5	-	40	-	5	-	-	1.7	F 11190
26	105.11	103.73	4-1BF	회주 철	6340	42	45	40	2.5	-	40	-	5	-	-	1.9	F 11190
28	113.19	111.82	4-1BF		6340	42	45	40	2.5	-	40	-	5	-	-	2.4	F119100
30	121.28	119.90	4-1BF		6340	42	45	40	2.5	-	40	-	5	-	-	2.7	F127105
32	129.36	127.99	4-1BF		6340	42	45	40	2.5	-	40	-	5	-	-	3.2	F135115
34	137.45	136.07	4-1BF		6340	42	45	40	2.5	-	40	-	5	-	-	3.7	F144125
36	145.53	144.16	4-1BF	회주 철	6340	42	45	40	2.5	-	40	-	5	-	-	4.3	F152130
40	161.70	160.33	4-2B		6340	42	45	-	-	90	40	-	5	-	12	3.5	-
42	169.79	168.41	4-2B		6340	42	45	-	-	90	40	-	5	-	12	3.8	-
44	177.87	176.50	4-2B		6340	42	45	-	-	100	40	-	5	-	12	4.1	-
48	194.04	192.67	4-2B		6340	42	45	-	-	100	40	-	5	-	12	4.2	-
50	202.13	200.76	3-2		8545	60	45	-	-	125	-	-	-	-	13	5.9	-
60	242.55	241.18	3-2		8545	60	45	-	-	140	-	-	-	-	13	7.3	-
72	291.06	289.69	3-2		8545	60	45	-	-	140	-	-	-	-	13	8.5	-
84	339.57	338.20	3-2		8545	60	45	-	-	140	-	-	-	-	13	10.0	-
96	388.08	386.71	3-2		8545	60	45	-	-	140	-	-	-	-	13	11.7	-