



RESEARCH & DEVELOPMENT
ENGINEERING SPECIFICATION

Part No..	801-022-28 TO 801-023-21	REV.	
Ref. Code	**		--
U.O.M.	EA		
Engg.Ref.	KW Series		

PART DESCRIPTION : PULLEYS-SPB

W1-1

Vendor : optibelt/marathon
Type : SPB

V-Belt pulleys bored for Taper Bushes-Grooves to BS 3790/DIN 2211.

PART No.	REV	Datum Diameter (mm)	Number of Grooves	Taper Bush
801-022-28	01	140	1	1610
801-022-29	01		2	2012
801-022-30	01		3	2012
801-022-31	01		4	2517
801-022-32	01	150	1	1610
801-022-33	01		2	2012
801-022-34	01		3	2517
801-022-35	01		4	2517
801-022-36	01	160	1	1610
801-022-37	01		2	2012
801-022-38	01		3	2517
801-022-39	01		4	2517
801-022-40	01	170	1	1610
801-022-41	01		2	2012
801-022-42	01		3	2517
801-022-43	01		4	2517
801-022-44	01	180	1	1610
801-022-45	01		2	2517
801-022-46	01		3	2517
801-022-47	01		4	2517

PART No.	REV	Datum Diameter (mm)	Number of Grooves	Taper Bush
801-022-48	01	190	1	2012
801-022-49	01		2	2517
801-022-50	01		3	2517
801-022-51	01		4	2517
801-022-52	01	200	1	2012
801-022-53	01		2	2517
801-022-54	01		3	2517
801-022-55	01		4	3020
801-022-56	01	212	1	2012
801-022-57	01		2	2517
801-022-58	01		3	2517
801-022-59	01		4	3020
801-022-60	01	224	1	2012
801-022-61	01		2	2517
801-022-62	01		3	2517
801-022-63	01		4	3020
801-022-64	01	236	1	2012
801-022-65	01		2	2517
801-022-66	01		3	2517
801-022-67	01		4	3020

**: INFORMATION TO BE PROVIDED BY VENDOR				SHEET 1 OF 3		SCALE: N.T.S.	
ALL DIMENSIONS ARE IN mm.				Prepared by		SASI	
Tolerance: Unless noted(±):Fraction: 1/32; Decimal: 0.031"				Checked by		ANWAR	
						IHSAN	
						ASIF PASHA	
				Approved by		H.A. BOUNYAN	
02	Bush sizes re-arranged.			SASI	24 MAR 04	Issue Date	
01	Taper Bush size changed P/Nos. 801-022-82/94 .			SASI	14 FEB 04	13 MAR 2000	
Rev#	Revision Details			Designer	Rev.Date	File Ref.	
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PART DESCRIPTION : PULLEYS-SPB

W1-2

PART No.	REV	Datum Diameter (mm)	Number of Grooves	Taper Bush
801-022-68	01	250	1	2012
801-022-69	01		2	2517
801-022-70	01		3	3020
801-022-71	01		4	3020
801-022-72	01	265	1	2517
801-022-73	01		2	3020
801-022-74	01		3	3020
801-022-75	01		4	3535
801-022-76	01	280	1	2012
801-022-77	01		2	2517
801-022-78	01		3	3020
801-022-79	01		4	3020
801-022-80	01	300	2	2517
801-022-81	01		3	3020
801-022-82	01		4	3535
801-022-83	01	315	1	2012
801-022-84	01		2	2517
801-022-85	01		3	3020
801-022-86	01		4	3535
801-022-87	01	335	2	2517
801-022-88	01		3	3020
801-022-89	01		4	3535

PART No.	REV	Datum Diameter (mm)	Number of Grooves	Taper Bush
801-022-90	01	355	2	3020
801-022-91	01		3	3020
801-022-92	01		4	3535
801-022-93	01	375	2	3020
801-022-94	01		3	3020
801-022-95	01		4	3535
801-022-96	01	400	2	3020
801-022-97	01		3	3535
801-022-98	01		4	3535
801-022-99	01	425	2	3020
801-023-00	01		3	3535
801-023-01	01		4	3535
801-023-02	01	450	2	3020
801-023-03	01		3	3535
801-023-04	01		4	3535
801-023-05	01	500	2	3020
801-023-06	01		3	3535
801-023-07	01		4	3535
801-023-08	01	560	2	3030
801-023-09	01		3	3535
801-023-10	01		4	3535
801-023-11	01	630	2	3030
801-023-12	01		3	3535
801-023-13	01		4	3535

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SHEET 2 OF 3

SCALE: N.T.S.

Prepared by

SASI

Checked by

ANWAR

IHSAN

ASIF PASHA

Approved by

H.A. BOUNYAN

02 Bush sizes re-arranged.

SASI

24 MAR 04

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SASI

14 FEB 04

Issue Date

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W1-3

PART No.	REV	Datum Diameter (mm)	Number of Grooves	Taper Bush
801-023-14	01	710	3	3535
801-023-15	01		4	3535
801-023-16	01	800	3	3535
801-023-17	01		4	4040
801-023-18	01	900	3	3535
801-023-19	01		4	4040
801-023-20	01	1000	3	4040
801-023-21	01		4	4040

Taper bush	1610	2012	2517	3020	3030	3535	4040
Bore (mm) from...to...	14-42	14-50	16-60	25-75	35-75	35-90	40-100

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