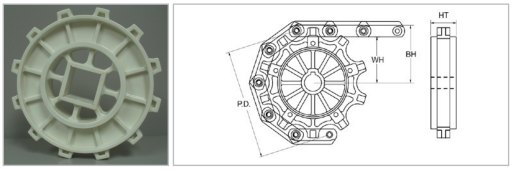
KVP[®] Sprockets – 2" Pitch Belting FF620, FF620 WR, FF620 MC





Molded sprocket

Sprocket part number	Num- ber of teeth	(PD) Nominal pitch diameter		(WH) Shaft center to top of wearstrip		Fluid Flo Flat (BH) Shaft center to top of belt		Fluid Flo with Ribs (BH) Shaft center to top of belt raised		Fluid-Flo Mini-Cleat (BH) Shaft center to top of belt cleat		(HT) Hub thickness	
		inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm
76206	6	4.00	102	1.46	37	2.14	54	2.36	60	2.36	60	1.5	38
76208M	8	5.23	133	2.08	53	2.76	70	2.98	76	2.98	76	1.5	38
76210M	10	6.47	164	2.70	68	3.38	86	3.6	91	3.6	91	1.5	38
76212M	12	7.73	196	3.33	84	4.01	102	4.23	107	4.23	107	1.5	38
76216	16	10.25	260	4.59	116	5.27	134	5.49	139	5.49	139	1.5	38

M = molded sprocket

Split sprockets and other tooth sizes are available. Standard machined sprocket material is UHMW, Nylon and Urethane are available. Please contact your local partner.

Sprocket part number	Available bore size														
	1"	1" sq.	30 mm	1-1/4"	1- 7/16"	1-1/2"	1-1/2" sq.	40 mm	40 mm sq.	1- 15/16"	50 mm	2″	60 mm	60 mm sq.	2-1/2" sq.
76206	1	1	1	1	1	1	1	1	1	-	-	-	-	-	-
76208M	1	-	1	1	1	1	1	-	1	-	-	-	-	-	-
76210M	1	-	-	-	1	1	1	-	1	-	-	-	-	-	-
76212M	-	-	-	-	1	1	1	-	1	1	-	1	-	-	1
76216	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

M = molded sprocket

All bore sizes are round bore unless designated square (sq.).



Product liability, application considerations

If the proper selection and application of Habasit products are NOT recommended by an authorized Habasit sales specialist, the selection and application of Habasit products, including the related area of product safety, are the responsibility of the customer.

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AWARNING

Habasit belts and chains are made of various plastics that WILL BURN if exposed to sparks, incendiaries, open flame or excessive heat. NEVER expose plastic belts and chains to a potential source of ignition. Flames resulting from burning plastics may emit TOXIC SMOKE and gasses as well as cause SERIOUS INJURIES and PROPERTY DAMAGE. See the Fire Hazard Data Sheet for additional information.