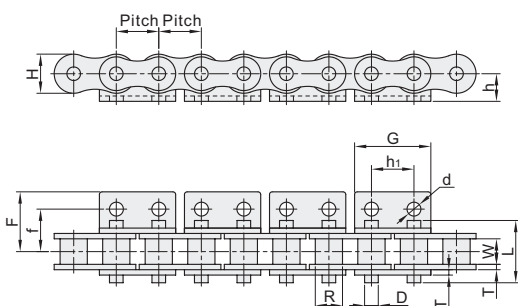


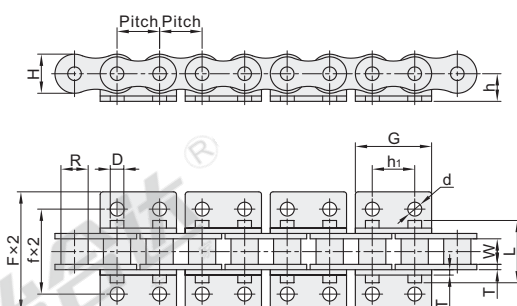
Code	Type	Series	ISO Chain Number	Pitch(P)	Attachment	Material
VMR02	Attachment on One Side Type	40 Series	08A	12.7	Attachment on Every Two Links	Steel
VMR04					Attachment on Every Four Links	
VMR12		50 Series	10A	15.875	Attachment on Every Two Links	
VMR14					Attachment on Every Four Links	
VMR22		60 Series	12A	19.05	Attachment on Every Two Links	
VMR24					Attachment on Every Four Links	
VMR32		80 Series	16A	25.4	Attachment on Every Two Links	
VMR34					Attachment on Every Four Links	
VMR52	Attachment on Both Sides Type	40 Series	08A	12.7	Attachment on Every Two Links	
VMR54					Attachment on Every Four Links	
VMR62		50 Series	10A	15.875	Attachment on Every Two Links	
VMR64					Attachment on Every Four Links	
VMR72		60 Series	12A	19.05	Attachment on Every Two Links	
VMR74					Attachment on Every Four Links	
VMR82		80 Series	16A	25.4	Attachment on Every Two Links	
VMR84					Attachment on Every Four Links	



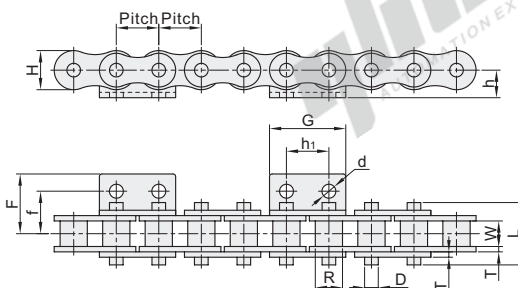
Attachment on One Side Type
Attachment on Every Two Links
VMR02/12/22/32



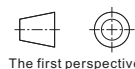
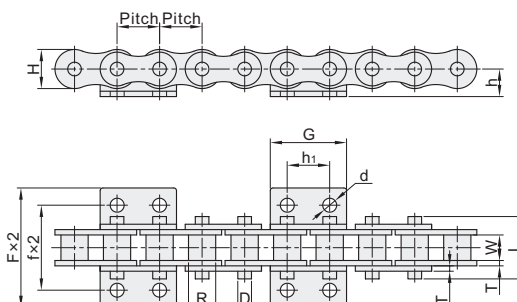
Attachment on Both Sides Type
Attachment on Every Two Links
VMR52/62/72/82



Attachment on Every Four Links
VMR04/14/24/34



Attachment on Every Four Links
VMR54/64/74/84



Part Number		Number of Links	Interior Height	Roller	Pins		Chain Link			Attachment						Average Tensile Strength (KN)
Code	No.		W	R	D	L	T	H	d	h	f	F	G	h ₁		
40 Series	VMR02 VMR04 VMR52 VMR54	40	4~	7.85	7.92	3.98	17.8	1.5	12.07	3.4	8.5	12.7	17.5	22.9	12.7	19.11
50 Series	VMR12 VMR14 VMR62 VMR64	50		9.4	10.16	5.09	21.8	2	15.09	5.2	10.5	15.88	22.6	28.8	15.88	29.4
60 Series	VMR22 VMR24 VMR72 VMR74	60		12.57	11.91	5.96	26.9	2.35	18.1		12.2	19.05	27	34.6	19.05	40.18
80 Series	VMR32 VMR34 VMR82 VMR84	80		15.75	15.88	7.94	33.5	3.2	24.13	6.8	16.18	25.4	34.8	46	25.4	73.5



Part Number		Number of Links
Code	No.	
VMR02	40	4~
VMR12	50	
VMR22	60	
VMR02 — 40 — 50		



Discount price
Per 1~4 5~
Price 100% Additional quotation



Delivery
12