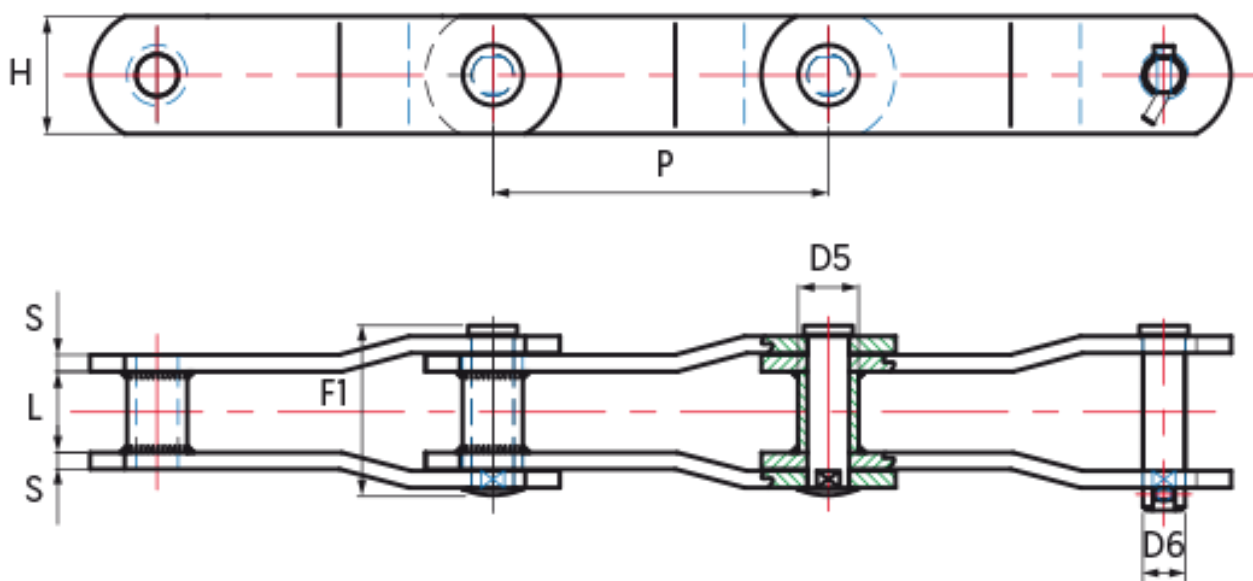


## METRIC CHAIN WHM



### METRIC CHAIN WHM

Directly replaces Metric standard DIN 8167 with up to 65% increased tensile strength compared to M series chain. Features welded bush for enhanced shock resistance, through-hardened parts, and surface induction hardening. Crank link design akin to US standard ISO DP6972 offers maintenance advantages. Allows induction hardening of sliding surfaces and optional grease lubrication. Simplifies maintenance with the removal of just one offset link.



WHM M Series Equivalent Welded Steel Chains

Chain Number	Pitch	Bushings	Pins	Over All Pin	Between Sidebars	Sidebars		Breaking Load	Weight
		Diameter				Thickness	Height		
	P	D5	D6	F1	L	S	H	kN	kg/m
	mm								
WHM160/100/ IBR*	100	25	18	72	37	7	50	270	9.5
WHM160/125/ IBR*	125	25	18	72	37	7	50	270	8.7
WHM160/160/ IBR*	160	25	18	72	37	7	50	270	8.0
WHM224/160/ IBR*	160	30	21	84	42	8	60	375	12.8
WHM224/200/ IBR*	200	30	21	84	42	8	60	375	11.6
WHM224/250/ IBR*	250	30	21	84	42	8	60	375	10.8
WHM315/160/ IBR*	160	36	25	97	48	10	70	520	17.8
WHM315/200/ IBR*	200	36	25	97	48	10	70	520	16.4
WHM450/200/ IBR*	200	42	30	116	56	12	80	700	23.8
WHM450/250/ IBR*	250	42	30	116	56	12	80	700	22.1
WHM630/200/ IBR*	200	50	36	136	66	14	100	900	38.9
WHM630/250/ IBR*	250	50	36	136	66	14	100	900	34.2
WHM630/315/ IBR*	315	50	36	136	66	14	100	900	31.7