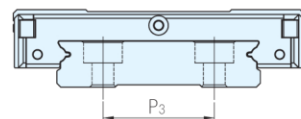
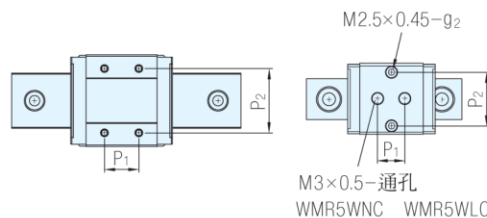
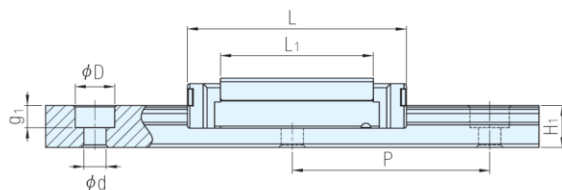


WMR2W□~WMR12W□



WMR15W□

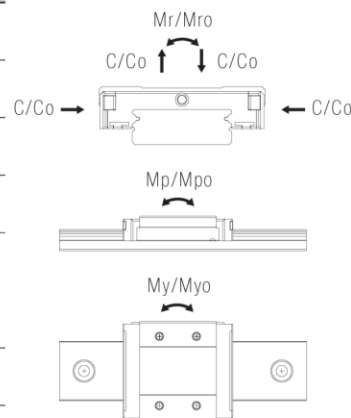
軌道	滑塊
材質	材質
軸承鋼	軸承鋼, 工程塑膠



WMR5WNC WMR5WLC

型號		組裝尺寸		軌道尺寸				滑座尺寸							
端面密封片 +儲油塊	端面密封片	H	W <sub>2</sub>	W <sub>1</sub>	H <sub>1</sub>	P	P <sub>3</sub>	D×d×g <sub>1</sub>	W	L	L <sub>1</sub>	H <sub>2</sub>	P <sub>1</sub>	P <sub>2</sub>	M×g <sub>2</sub>
WMR15WLZZ	WMR15WLSS	16	9	42	9.5	40	23	8×4.5×4.5	60	74.4	57.6	12	35	45	M4×4.5
WMR15WNZZ	WMR15WNSS									55.3	38.5		20		
WMR12WLZZ	WMR12WLSS	14	8	24	8.5	30	-	6×3.5×4.5	40	59.4	46	10.1	28	28	M3×3.5
WMR12WNZZ	WMR12WNSS									44.4	31		15		
WMR9WLZZ	WMR9WLSS	12	6	18	7.3	30	-	6×3.5×4.5	30	50.7	39.5	8.6	24	23	M3×3
WMR9WNZZ	WMR9WNSS									39.1	27.9		12		
WMR7WLZZ	WMR7WLSS	9	5.5	14	5.2	-	-	6×3.5×3.5	25	40.5	30.1	7	19	19	-
WMR7WNZZ	WMR7WNSS									31.6	10				
-	WMR5WLSS	6.5	3.5	10	4	20	-	5.5×3×1.6	17	27.2	21.2	5	11	13	M2.5×1.5
-	WMR5WLCSS									21.1			6.5		M3/M2.5×1.5
-	WMR5WNSS									15.1	8		M2.5×1.5		
-	WMR5WNCSS									20.1	4.5		M3/M2.5×1.5		
WMR3WLZZ	WMR3WLSS	4.5	3	6	2.7	15	-	4×2.4×1.5	12	20.1	10	3.5	8	-	M2×1.4
WMR3WNZZ	WMR3WNSS									15			4.5		
WMR2WLZZ	WMR2WLSS	4	-	4	3	10	-	2.8×2.4×0.75	10	17	11.9	3	6.5	-	M2×1.3

型號		滑座尺寸			額定負荷(N)			靜扭矩(Nm)			質量	
端面密封片 +儲油塊	端面密封片	N	S	T	C <sub>100B</sub> (dyn)	C <sub>0</sub> (stat)	M <sub>ro</sub>	M <sub>po</sub>	M <sub>yo</sub>	滑座 (g)	滑軌 (g/m)	
WMR15WLZZ	WMR15WLSS	1.8	3.3	4.5	6725	12580	257.6	93.1	93.1	200	2818	
WMR15WNZZ	WMR15WNSS				5065	8385	171.7	45.7	45.7	137		
WMR12WLZZ	WMR12WLSS	1.3	3.1	4.0	4070	7800	95.6	56.4	56.4	93	1472	
WMR12WNZZ	WMR12WNSS				3065	5200	63.7	26.3	26.3	65		
WMR9WLZZ	WMR9WLSS	0.9	2.6	4.0	2550	4990	45.9	26.7	26.7	51	940	
WMR9WNZZ	WMR9WNSS				2030	3605	33.2	13.7	13.7	37		
WMR7WLZZ	WMR7WLSS	1.1	1.9	3.2	1570	3140	22.65	14.9	14.9	27	516	
WMR7WNZZ	WMR7WNSS				1180	2095	15	7.3	7.3	19		
-	WMR5WLSS	0.9	1.2	2.3	615	1315	6.8	4.1	4.1	8	280	
-	WMR5WLCSS				475	900	4.6	2.2	2.2	6		
-	WMR5WNSS				370	800	2.5	1.9	1.9	3.4		
-	WMR5WNCSS				280	530	1.6	0.9	0.9	3.0		
WMR3WLZZ	WMR3WLSS	0.3	0.8	1.8	310	625	1.6	1.2	1.2	3.0	69	
WMR3WNZZ	WMR3WNSS				310	625		1.2	1.2	3.0		



Ps. 備註

· 負荷力是依據ISO 14728計算得之, 額定壽命定義  
不同時額定動負荷比較: C<sub>50B</sub> = 1.26 × C<sub>100B</sub>