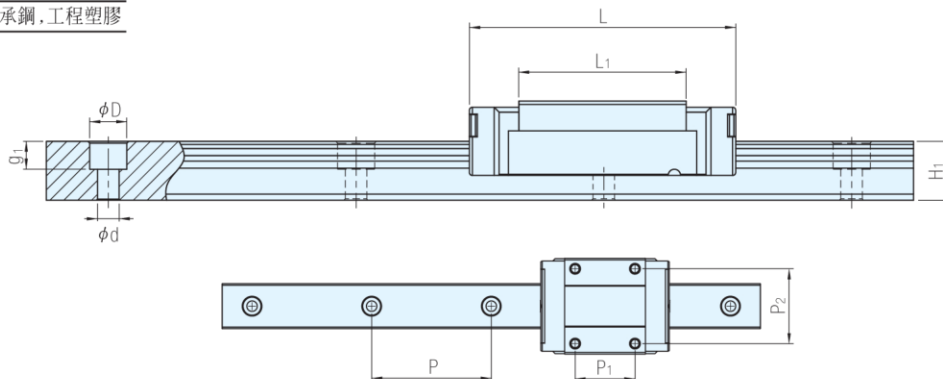
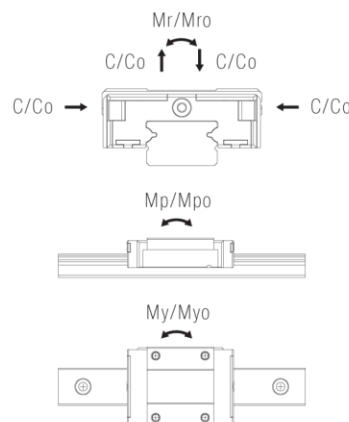


軌道	滑塊
材質	材質
軸承鋼	軸承鋼, 工程塑膠



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 ₂	W ₁	H ₁	P	D×d×g ₁	W	L	L ₁	H ₂	P ₁	P ₂	M×g ₂	N	S	T
WMR15MLZZ	WMR15MLSS	16	8.5	15	9.5	40	6×3.5×4.5	32	60	44	12	25	25	M3×5.5	1.8	3.3	4.3
WMR15MNZZ	WMR15MNSS								43	27		20					
WMR12MLZZ	WMR12MLSS	13	7.5	12	7.5	25	6×3.5×3.5	27	47.6	34	10	15	20	M3×3.5	1.3	3.2	
WMR12MNZZ	WMR12MNSS								35.4	22		15					
WMR9MLZZ	WMR9MLSS	10	5.5	9	5.5	20	6×3.5×3.5	20	40.9	30.8	7.8	16	15	M3×3.0	2.2	3.3	
WMR9MNZZ	WMR9MNSS								30.6	20.5		10					
WMR7MLZZ	WMR7MLSS	8	5	7	4.7	15	4.2×2.4×2.3	17	31.2	21.8	6.5	13	12	M2×2.5	1.1	1.6	2.8
WMR7MNZZ	WMR7MNSS								23.7	14.3		8					
WMR5MLZZ	WMR5MLSS	6	3.5	5	3.5	15	3.5×2.4×1	12	19.6	13.5	4.5	7	8	M2.6×2.0	0.7	1.3	2
WMR5MNZZ	WMR5MNSS								16	10		7					
-	WMRU3MLSS	4	2.5	3	2.6	10	M1.6	8	11	11	3	5.5	-	M2×1.1	0.3	0.7	1.5
-	WMRU3MNSS								11.7	6.7		3.5					

型號		額定負荷(N)		靜扭矩(Nm)			質量	
端面密封片 +儲油塊	端面密封片	C _{100B} (dyn)	C ₀ (stat)	M _{r0}	M _{p0}	M _{y0}	滑座 (g)	滑軌 (g/m)
WMR15MLZZ	WMR15MLSS	5350	9080	70	63.3	63.3	90	930
WMR15MNZZ	WMR15MNSS	3810	5590	43.6	27	27	61	
WMR12MLZZ	WMR12MLSS	3240	5630	34.9	30.2	30.2	51	602
WMR12MNZZ	WMR12MNSS	2308	3465	21.5	12.9	12.9	34	
WMR9MLZZ	WMR9MLSS	2135	3880	18.2	12.4	12.4	28	301
WMR9MNZZ	WMR9MNSS	1570	2495	11.7	6.4	6.4	18	
WMR7MLZZ	WMR7MLSS	1310	2440	9	7.7	7.7	14	215
WMR7MNZZ	WMR7MNSS	890	1400	5.2	3.3	3.3	8	
WMR5MLZZ	WMR5MLSS	470	900	2.4	2.1	2.1	4	116
WMR5MNZZ	WMR5MNSS	335	550	1.7	1	1	3.5	
-	WMRU3MLSS	295	575	0.9	1.1	1.1	1.2	53
-	WMRU3MNSS	190	310	0.6	0.4	0.4	0.9	



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_{50B} = 1.26 × C_{100B}