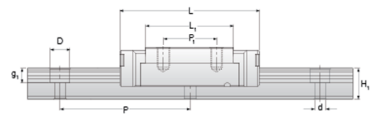


Product Specification Sheet

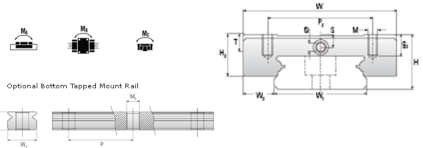
NMR 7WL SU Assembly

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your NMR 7WL SU Assembly today!









Dimensions 9 H (mm) 9 Wide Miniature Block Four Mounting Holes 5 (Runner Block)Details 7 (Runner Block)Dimensions 7 (Runner Block)Dimensions 25 L (mm) 40.5 L (mm) 40.5 L (mm) 40.5 M (mm) 19 M x q2 M3 x 3 O (mm) 1.1 S (mm) 3.2 (Runner Block)Forces and Torques 3.2 (Runner Block)Forces and Torques 14.9 Static Moment Ratings-Ma [N-m] 2.7 (Runner Block) (Sole) 27 Wide Miniature Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 2.7 (Runner Block) (Sole) 2.7 Wide Miniature Rating Ama [N-m] 3.6	Dimonolono	
Wide Minister Block Four Mounting Holes 5.5 (Runner Block)Details 7 Size [mm] 7 (Runner Block)Dimensions 25 L [mm] 40.5 L [mm] 30.1 hZ [mm] 72 P1 [mm] 19 M x g2 M3 x 3 Ø [mm] 1.1 S [mm] 1.9 T (mm] 3.2 Ø [mm] 1.9 T [mm] 1.9 T [mm] 3.40 S lamm] 1.9 T [mm] 2.9 Basi Load Ratings C [N] 5140 Static Moment Rating-Ma [N-m] 14.9 Static Moment Rating-Ma [N-m] 16		0
Wide Miniature Block Four Mounting Holes Runner BlockDibatal 7 Runner BlockDibatal 7 W(mm) 25 L [mm] 40.5 1 [mm] 30.1 Pl(mm) 72 Pl(mm) 19 M/x q2 M3 x 3. Ø [mm] 1.1 S [mm] 1.9 T [mm] 3.2 (Runner BlockForces and Torques 32 (Runner BlockForces and Torques 3140 Basic Load Ratings C [N] 3140 State Moment Rating-Ma [N-m] 14.9 State Moment Rating-Ma [N-m] 14.9 State Moment Rating-Ma [N-m] 2.7 (Runner BlockWeight 7 (Top Mount Rating-Ma [N-m] 14.9 State Moment Rating-Ma [N-m] 14.9 State Moment Rating-Ma [N-m] 2.7 (Runner BlockWeight 7 (Top Mount Rating-Ma [N-m] 3.0 Miniature Rail Top Mount Single Row 7 (Top Mount Rating-Ma [N-m] 3.0 D [mm] 3.5 <td></td> <td></td>		
(Runner Block)Details 7 Size [mm] 7 (Runner Block)Dimensions 40.5 L [mm] 40.5 L [mm] 30.1 h2 [mm] 30.1 h2 [mm] 19 P2 [mm] 19 P2 [mm] 19 P2 [mm] 19 P2 [mm] 19 P3 [mm] 19 P4 [mm] 19 P3 [mm] 19 Timm] 3.2 Ø [mm] 19 Timm] 32.4 Basic Load Ratings C0 [N] 3140 Statc Moment Ratings-Ma [N-m] 14.9 Statc Moment Ratings-Ma [N-m] 14.9 Statc Moment Ratings-Ma [N-m] 22.7 Statc Moment Ratings-Ma [N-m] 24.7 Statc Moment Ratings-Ma [N-m] 30.1 Weight-Statck [G] 7 Wide Miniature Rail Top Mount Single Ro	wz [mm]	5.5
Size [mm] 7 (Runner Bick)Dimensions 25 L [mm] 40.5 1.1 [mm] 30.1 h2 [mm] 7.2 P1 [mm] 7.2 P1 [mm] 19 M x g2 M3 x 3 0 [mm] 11 S [mm] 3.2 (Runner Bick)Forces and Torques 32 (Runner Bick)Forces and Torques 32 (Runner Bick)Forces and Torques 340 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 2.7 (Runner Bick)Weight 7 (Wide Miniature Rail Top Mount Single Row 7 (Top Mount Ratingbet Mb [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Ratingbetails 7 Size [mm] 7 (Top Mount Ratingbetails 9 (Wide Miniature Rail Top Mount Single Row 7 (Top Mount Ratingbetails 30	Wide Miniature Block Four Mounting Holes	
(Runner Block/)Dimensions 25 L [mm] 40.5 L [mm] 30.1 h2 [mm] 30.1 h2 [mm] 7.2 P1 [mm] 19 P2 [mm] 19 M x g2 M3 x 3.3 Ø [mm] 1.1 S [mm] 19 T [mm] 32.2 (Runner Block/)Forces and Torques 32.3 Ø [mm] 1.4 S [mm] 19.0 T [mm] 32.0 (Runner Block/)Forces and Torques 32.3 Ø [mm] 14.9 State Moment Ratings-Ma [N-m] 14.9 State Moment Ratings-Ma [N-m] 14.9 State Moment Ratings-Ma [N-m] 22.7 Basie Load Ratings CO [N] 22.7 State Moment Ratings-Ma [N-m] 24.7 State Moment Ratings-Ma [N-m] 24.7 State Moment Ratings-Ma [N-m] 24.7 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Ratings-Ma [N-m] 34.0 M [mm] 9	(Runner Block)Details	-
W mml 25 L [mm] 40.5 L 1 mml 30.1 h2 [mm] 7.2 P1 [mm] 19 M x g2 M3 x 3 Ø [mm] 1.1 S [mm] 1.9 T [mm] 3.2 Ø [mm] 1.9 T [mm] 3.2 T [mm] 3.2 Basic Load Ratings C [N] 140 State Moment Ratings-Mb [N-m] 14.9 State Moment Ratings-Mb [N-m] 14.9 State Moment Ratings-Mb [N-m] 27 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Ratingbetails 7 Size [mm] 7 Top Mount Ratingbetails 7 Size [mm] 9 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Ratingbinensions 7 H [mm] 9 Wil [mm] 14 H [mm] 35.2 P [mm] 35.3 0 [mm] 35.4 1 [mm]	Size [mm]	7
L [mm] 40.5 L [mm] 30.1 L [mm] 7.2 P1 [mm] 19 P2 [mm] 19 M × g2 M3 × 3 Ø [mm] 19 M × g2 M3 × 3 Ø [mm] 1.1 S [mm] 1.9 T [mm] 3.2 (Runner Block)Forces and Torques 10 Kunner Block Maings C [N] 3140 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 2.7 (Runner Block) [0 2.7 (Runner Block) [0 2.7 (Runner Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 2.1 Vide Miniature Rail Top Mount Single Row 7 (Yop Mount Rail/Details 7 Static Moment Ratings-K [0 9 Wi [mm] 14 H [mm] 5.2 P [mm] 3.5 (Top Mount Rail/Details 5.6 d [mm]<		
L1 mmi 30.1 h2 mmi 72 h2 mmi 19 M x g2 M3 x 3 Ø [mm] 1.1 S [mm] 1.9 T [mm] 32. (Runner Block)Forces and Torques 1.1 Basic Load Ratings C [N] 3140 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 22.7 (Runner Block)Weight 22.7 Weight-Block [g] 27 Wide Miniature Rati Top Mount Single Row 27 (Top Mount Rati)Details 22.7 Size [mm] 7 TGrop Mount Rati)Details 27 Size [mm] 7 Minature Rati Top Mount Single Row 7 (Top Mount Rati)Details 30 Size [mm] 5.2 P [mm] 30 D [mmi 5.2 M [mm] 35.1 M [mmi 5.16.0 Wide Miniature Rati Bottom Tapped Mount Single Row 5.16.0 <		
h2 [mm] 72 P1 [mm] 19 P2 [mm] 19 P2 [mm] 19 M × g2 M3 × 3 Ø [mm] 1.1 S [mm] 1.9 T [mm] 3.2 (Runner Block)Forces and Torques 19 Basic Load Ratings C [N] 1570 Basic Load Ratings C0 [N] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 22.7 (Runner Block)Weight 27 Weight-Block [g] 27 Wite Minitaure Rail Top Mount Single Row 14.9 Static Moment Ratings-Ma [N-m] 22.7 (Runner Block)Weight 27 Weight-Block [g] 27 Wite Minitaure Rail Top Mount Single Row 14.9 Static Moment Ratings-Ma [N-m] 21.7 Mu [mm] 14.9 Static Moment Ratings (Minitaure Rail Top Mount Single Row 17.0 Wite [mm] 9 My [mm] 14.9 Static Mount Rail/Ditealis 5.2 Static Mount Rail/Ditealis 5.2 My [mm] 35.0 D [mm] 35.0 My [mm] 35.0 My [mm] 35.0 My [mm] 516.0		
P1 [mm] 19 P2 [mm] 19 M × g2 M3 × 3 Ø [mm] 1.1 S [mm] 1.9 T [mm] 3.2 T [mm] 3140 Static Moment Ratings C [N] 3140 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 22.7 (Runner Block/Weight 22.7 (Runner Bick/Weight 22.7 (Runer Block/Weight 22.7 (Runer Bick/Weight 22.7 (Runer Block/Weight 22.7 (Runer Bick/Weight 22.7 (Runer Bick/Weight 22.7 (Runer Bick/Weight 22.7 (Runer Bick/Weight 21.9 Size [mm] 7 (Top Mount Ratil)Dimensions 7 (Top Mount Ratil)Dimensions 14 H1 [mm] 5.2 P [mm] 30 D [mm] 3.5 g1 [mm] 3.5 g1 [mm] 3.5 (Bottom Mount Ratil)Detatids 3.5 <tr< td=""><td></td><td></td></tr<>		
P2 [mm] 19 M × g2 M3 × 3 Ø [mm] 1.1 S [mm] 1.9 T [mm] 3.2 (Runner Block)Forces and Torques 1 Basic Load Ratings C [N] 1570 Basic Load Ratings C [N] 3140 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 2.7 (Runner Block)Weight 27 Wide Miniature Rail Top Mount Single Row 27 (Top Mount Rail)Details 7 Size [mm] 7 (Top Mount Rail)Dimensions 9 W1 [mm] 14 H [mm] 5.2 P [mm] 300 D [mm] 5.2 g1 [mm] 3.5 (Top Mount Rail)Weight 1 Weight-Bail g1 (m) 3.5		
M * g2 M3 × 3 Ø [nm] 1.1 Ø [nm] 1.9 T [nm] 3.2 (Runner Block)Forces and Torques 32 Basic Load Ratings C [N] 1570 Basic Load Ratings C0 [N] 3140 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 22.7 (Runner Block)Voight Weight-Block [g] Weight-Block [g] 27 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Rail)Details 7 Size [mm] 7 (Top Mount Rail)Details 5.2 M1 [nm] 14 H1 [nm] 9 W1 [nm] 14 H1 [nm] 5.2 P [mm] 30 D [nm] 5.2 P [mm] 3.5 (Top Mount Rail)Weight 5 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 75 Wide Miniature Rail Botto		
Ø [mm] 1.1 S [mm] 1.9 T [mm] 3.2 (Runner Block)Forces and Torques 3.2 (Runner Block)Forces and Torques 1570 Basic Load Ratings C0 [N] 3140 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 22.7 (Runner Block)Weight 7 Wied Miniature Rail Top Mount Single Row 7 (Top Mount Rail)Details 7 Size [mm] 9 Wild [miniature Rail Top Mount Single Row 9 (Imm] 14 H [mm] 9 Wild [miniature Rail Top Mount Single Row 7 (Top Mount Rail)Dimensions 9 H [mm] 14 H [mm] 5.2 P [mm] 3.5 J [mm] 5.2 J [mm] 5.2 Imm] 5.5 J [mm] 5.5 Gl [mm] 5.5 Gl [mm] 516.0 Wiede		
S [mm] 1.9 T [mm] 3.2 (Runner Block)Forces and Torques		
Timm) 3.2 (Runner Block)Forces and Torques 1570 Basic Load Ratings C [N] 1570 Basic Load Ratings C0 [N] 3140 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 2.7 (Runner Block)Weight 2.7 Weight-Block [g] 27 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Rail)Dimensions 7 H [mm] 9 W1 [mm] 14.0 H1 [mm] 5.2 P [mm] 30.0 D [mm] 35.5 g1 [mm] 35.6 g1 [mm] 35.0 (Fotom Mount Rail)Weight 7 Wide Miniature Rail Bottom Tapped Mount Single Row 7 (Bottom Mount Rail)Details 5 <		
(Runner Block)Forces and Torques		
Basic Load Ratings C [N] 1570 Basic Load Ratings C [N] 3140 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 22.7 (Runner Block)Weight 7 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Rail)Details 7 Size [mm] 7 (Imm] 9 W1 [mm] 14 H1 [mm] 9 W1 [mm] 30 D [mm] 35.2 g [mm] 35.3 G [mm] 5.2 P [mm] 30 D [mm] 5.2 g [mm] 35.5 g [mm] 35.5 (Top Mount Rail)Weight 7 (Gotom Mount Rail)Details 5 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 (Bottom Mount Rail)Dimensions 7 (Bottom Mount Rail)Dimensions 7 (Bottom Mount Rail)Dimensions 7 (Bottom	T [mm]	3.2
Basic Load Ratings Cû [N] 3140 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 22.7 (Runner Block)Weight 27 Weight-Block [g] 27 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Rail)Details 7 Size [mm] 7 (Imm] 9 W1 [mm] 14 H [mm] 9 W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 3.5 d1 [mm] 3.5 d1 [mm] 3.5 d1 [mm] 3.5 ftoom Kail)Weight 5 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 7 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30	(Runner Block)Forces and Torques	
Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 14.9 Static Moment Ratings-Ma [N-m] 22.7 (Runner Block/Weight 27 Weight-Block [g] 27 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Rail)Details 7 Size [mm] 7 (Imm] 9 W1 [mm] 9 W1 [mm] 14 H1 [mm] 9 W1 [mm] 30 D [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 3.5 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 7 (Bottom Mount Rail)Dimensions 7 (H1 [mm] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 7 (Bottom Mount Rail)Dimensions 7 (Bottom Mount Rail)Dimensions 7 (H1 [mm] 7.5 W1 [mm] 30 W1 [mm] 30 W1 [mm] 30	Basic Load Ratings C [N]	1570
Static Moment Ratings-Mb [N-m] 14.9 Static Moment Ratings-Mb [N-m] 22.7 Weight-Block [g] 27 Wide Miniature Rail Top Mount Single Row 27 (Top Mount Rail)Details 7 Size [mm] 7 (Top Mount Rail)Details 9 W1 [mm] 9 W1 [mm] 5.2 P [mm] 5.2 P [mm] 5.2 P [mm] 30 D [mm] 5.2 g1 [mm] 5.2 g1 [mm] 5.2 g1 [mm] 5.2 g1 [mm] 5.5 g1 [mm] 5.5 g1 [mm] 5.5 g1 [mm] 5.6 Weight-Bails/Weight 16.0 Wide Miniature Rail Bottom Tapped Mount Single Row 16.0 Wide Miniature Rail Bottom Tapped Mount Single Row 17 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] <t< td=""><td>Basic Load Ratings C0 [N]</td><td>3140</td></t<>	Basic Load Ratings C0 [N]	3140
Static Moment Ratings-Mc [N-m] 22.7 (Runner Block)/Weight 7 Weight-Block [g] 27 Wide Miniature Rail Top Mount Single Row 7 (Top Mount Rail)Ditensions 7 (H [mm] 9 W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 3.5 d1 [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 7 (Bottom Mount Rail)Details 7 Size [mm] 7 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 7 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 8 P [mm] 30 M1 [mm] 7.5 W1 [mm] 18 P [mm] 30	Static Moment Ratings-Ma [N-m]	14.9
(Runner Block)Weight 27 Wide Miniature Rail Top Mount Single Row 27 (Top Mount Rail)Details 5 Size [mm] 7 (Top Mount Rail)Dimensions 9 W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 5 d1 [mm] 5.2 g1 [mm] 30.3 D [mm] 5 d1 [mm] 5 g1 [mm] 5.6 g1 [mm] 5.6.0 Wide Miniature Rail Bottom Tapped Mount Single Row 5 (Bottom Mount Rail)Weight 5 Wide Miniature Rail Bottom Tapped Mount Single Row 7 (Bottom Mount Rail)Details 7 Size [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 [mm] 18 P [mm] 30 M1 [mm] 18 M2 [mm] 30	Static Moment Ratings-Mb [N-m]	14.9
Weight-Block [g] 27 Wide Miniature Rail Top Mount Single Row	Static Moment Ratings-Mc [N-m]	22.7
Wide Miniature Rail Top Mount Single Row (Top Mount Rail)Ditails 7 Size [mm] 7 (Top Mount Rail)Dimensions 9 W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 5.2 q1 [mm] 3.5 g1 [mm] 3.5 g1 [mm] 3.5 g1 [mm] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 5 (Bottom Mount Rail)Dimensions 7 Wide Miniature Rail Bottom Tapped Mount Single Row 7 Mide Miniature Rail Bottom Tapped Mount Single Row 7 Mide Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 [mm] 30 M1 30	(Runner Block)Weight	
(Top Mount Rail)Details 7 Size [mm] 7 (Top Mount Rail)Dimensions 9 H [mm] 9 W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 5 d1 [mm] 3.5 g1 [mm] 3.5 g1 [mm] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Details 7 Wi [mm] 18 P [mm] 30 M1 [mm] 30 M1 M4 x 0.7	Weight-Block [g]	27
Size [mm] 7 (Top Mount Rail)Dimensions 9 H [mm] 9 W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 5.2 qt [mm] 30 gt [mm] 5.2 qt [mm] 30 gt [mm] 5.2 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 5 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 44 x 0.7	Wide Miniature Rail Top Mount Single Row	
(Top Mount Rail)Dimensions 9 H [mm] 9 W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 5 d1 [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 5 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 5 (Bottom Mount Rail)Details 7 Size [mm] 7 Wi [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 14	(Top Mount Rail)Details	
H [mm] 9 W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 5 d1 [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 3.5 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7.5 H1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 14	Size [mm]	7
H [mm] 9 W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 5 d1 [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 3.5 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7.5 H1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 14	(Top Mount Rail)Dimensions	
W1 [mm] 14 H1 [mm] 5.2 P [mm] 30 D [mm] 5 d1 [mm] 5.5 g1 [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 5 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 × 0.7 (Bottom Mount Rail)Weight 44 × 0.7		9
H1 [mm] 5.2 P [mm] 30 D [mm] 5 d1 [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7		14
P [mm] 30 D [mm] 5 d1 [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight M4 x 0.7		5.2
D [mm] 5 d1 [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 5 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7		30
d1 [mm] 3.5 g1 [mm] 3.5 (Top Mount Rail)Weight 3.5 Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 14	D [mm]	5
g1 [mm] 3.5 (Top Mount Rail)Weight 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row 516.0 (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 14		3.5
(Top Mount Rail)Weight Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row (Bottom Mount Rail)Details Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7		
Weights-Rail [g/m] 516.0 Wide Miniature Rail Bottom Tapped Mount Single Row (Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 14		
Wide Miniature Rail Bottom Tapped Mount Single Row (Bottom Mount Rail)Details Size [mm] 7 (Bottom Mount Rail)Dimensions 7.5 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 14		516.0
(Bottom Mount Rail)Details 7 Size [mm] 7 (Bottom Mount Rail)Dimensions 7.5 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 14	Wide Miniature Rail Bottom Tapped Mount Single Row	
Size [mm] 7 (Bottom Mount Rail)Dimensions 7.5 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 7.5	(Bottom Mount Rail)Details	
(Botton Mount Rail)Dimensions 7.5 H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 14		7
H1 [mm] 7.5 W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight	(Bottom Mount Rail)Dimensions	
W1 [mm] 18 P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight 1000000000000000000000000000000000000		7.5
P [mm] 30 M1 M4 x 0.7 (Bottom Mount Rail)Weight M4 x 0.7		
M1 M4 x 0.7 (Bottom Mount Rail)Weight		
(Bottom Mount Rail)Weight		
		516.0
		510.0