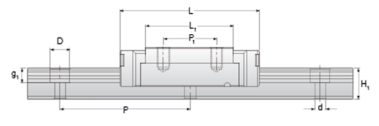




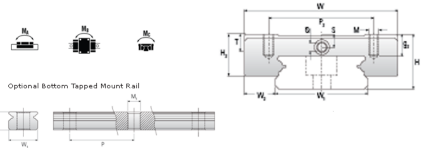
## NMR 7WL ZZ Assembly

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









Himml     9       W2[mm]     5.5       Wide Miniature Block Four Mounting Holes     5.5       (Runner Block)Details     7       Size [mm]     7       (Runner Block)Dimensions     40.5       L [mm]     30.1       M[m]     9       P1[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     1       Basic Load Ratings C [N]     3140       Static Moment Ratings-Mail [N-m]     14.9       Static Moment Ratings [N-m]     15.0	Dimensions	
wild Miniature 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       h2 [mm]     30.1       h2 [mm]     19       Y [mm]     19       P2 [mm]     19       X 2 2     M3 × 3       Ø [mm]     1.1       S [mm]     1.9       T [mm]     3.2       (Runner Block)Forces and Torques     7       Basic Load Ratings C [N]     3140       Static Moment Ratings-Ma [N-m]     4.9       Static Moment Ratings-Ma [N-m]     5.2       (Mide Minitature Ratil To Mount Single Row     5.2		0
Wide Miniafure Block Four Mounting Holes       Size (nmn)     7       Size (nmn)     7       (Runner Block)Dimensions     40.5       L [nm1]     40.5       L [nm1]     30.1       Namer Block Dimensions     7       P1 [nm1]     9       Namer Block Dimensions     7       P1 [nm1]     9       Namer Block Dimensions     7       P1 [nm1]     9       M x g2     M3 x 3       Ø [nm1]     1.1       S [nm1]     1.9       T [nm1]     3.2       (Runner Block)Forces and Torques     5       Basic Load Ratings CO [N]     314.0       Static Moment Ratings-MB [N-m]     14.9       Static Moment Ratings-MB [		
(Runer Block)Details     7       (Runer Block)Dimensions     7       (Imm)     25       L [mm]     40.5       L [mm]     30.1       h2 [mm]     90.5       P1 [mm]     90.7       P2 [mm]     90.7       P2 [mm]     19       P2 [mm]     19       P2 [mm]     19       S [mm]     1.1       S [mm]     1.9       T [mm]     1.9       S [mm]     1.4.9       State Moment Ratings-Mo [N-m]     14.9       State Moment Ratings-Mo [N-m]     2.7       (Runer Block)Moight     2.7       Weight-Block [g]     2.7       (Runer Block)Moight     2.7       Weight-Block [g]     2.7       (Runer Block)Moight     2.7       Weight-Block [g]     2.7       Vif [mn]		0.0
Size [mm]     7       (Runner Block)Dimensions     25       [[mm]     40.5       L[mm]     40.5       L[mm]     40.5       L[mm]     40.5       L[mm]     30.1       Pater State Sta		
(Runner Block)Dimensions     25       L [mm]     40.5       11 [mm]     30.1       h2 [mm]     7       P1 [mm]     19       P2 [mm]     19       P2 [mm]     19       P2 [mm]     11       S [mm]     1.1       S [mm]     1.9       T [mm]     3.2       (Runner Block/Forces and Torques     32       (Runner Block/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]     27       (Runner Block/Weight     7       Vide Miniature Rail Top Mount Single Row     7       (Runner Block/Weight     7       Vide Miniature Rail/Dimensions     7       (If p Mount Rail/Dimensions     9       H [mm]     5.2       P [mm]     30       D [mm]     5.2		7
W [mm]     25       L [mm]     40.5       L [mm]     30.1       h2 [mm]     7       P1 [mm]     19       P2 [mm]     19       M * g2     M3 * 3       Ø [mm]     1.1       S [mm]     1.1       S [mm]     1.1       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-Mo [N-m]     2.7       (Runner Block)Gig     2.7       Wide Miniature Rail Top Mount Single Row     7       (Top Mount Rating)Eatils     7       Size [mm]     7       (Top Mount Rating)Eatils     7       Wide Miniature Rail Top Mount Single Row     9       Wil [mm]     14       Hamp     9       Wil [mm]     5.2       P [mm]     3.5       I [mm]     3.5       I [mm]     3.5       I [mm] <td></td> <td>1</td>		1
L [mm]     40.5       L1 [mm]     30.1       L2 [mm]     7       P1 [mm]     19       P2 [mm]     19       M x g2     M3 x 3       Ø [mm]     1.1       S [mm]     1.9       T [mm]     3.2       (Runer Block/Forces and Torques     570       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]     14.9       Static Moment Ratings-Ma [N-m]     2.7       (Runer Block/Weight     7       Weight-Block [g]     7       Wide Miniature Rail Top Mount Single Row     7       (Top Mount RatinjDetails     7       Size [mm]     9       W1 [mm]     14       M1 [mm]     5.2       P [mm]     3.5       O [mm]     3.5       I [mm]     5.1       M2 [mm]     3.5       M2 [mm]     3.5       M3 [mm]     3.5       M2 [mm] <td></td> <td>05</td>		05
1.1 [mm]     30.1       h2 [mm]     7       h2 [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     1       Basic Load Ratings C [N]     314.0       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     1       Weight-Block [g]     27       Wide Miniature Rail Top Mount Single Row     7       (Top Mount Rail)Details     1       Size [mm]     9       Wil [mm]     9       Wil [mm]     14       H [mm]     9       Wil [mm]     14       H [mm]     30       D [mm]     30       O [mm]     30       Ø [mm]     35       Ø [mm]     35       Ø [mm]     35       Ø [mm]     35		
h2 [mm] 7   P1 [mm] 19   P2 [mm] 19   P2 [mm] 19   M × 02 M3 × 3   Ø [mm] 1.1   S [mm] 1.1   S [mm] 1.2   T [mm] 1.3   Kanner Block/Forces and Torques 32   (Runer Block/Forces and Torques 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   (Runer Block/Weight """"""""""""""""""""""""""""""""""""		
P1[mm] 9   P2[mm] 19   M × q2 M3 × 3   Ø [mm] 1.1   S[mm] 1.9   T [mm] 3.2   Runner Block/Forces and Torques 10   Basic Load Ratings C [N] 14.9   Static Moment Ratings-Ma [N-m] 14.9   Static Moment Ratings-Ma [N-m] 22.7   (Runner Block)Weight 30   (Pop Mount Rail)Details 30   (Imm] 3.5   (Imm] 3.5   (Potom Mount Rail)Details 3.5<		
P2 [mm]     19       M × g2     M3 × 3       Ø [mm]     1.1       § [mm]     1.9       T [mm]     3.2       (Runner Block)Forces and Torques     50       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       Wide Miniature Rail Top Mount Single Row     7       (Top Mount Rail)Details     7       Size [mm]     7       (Top Mount Rail)Dimensions     9       Wide Miniature Rail Top Mount Single Row     14       H [mm]     9       Wide Miniature Rail Top Mount Single Row     7       (Top Mount Rail)Dimensions     9       Wid Imm]     14       H [mm]     9       D [mm]     30       D [mm]     5.2       g1 [mm]     35.3       g1 [mm]     5.16.0       Wide Miniature Rail Bottom Tapped Mount Single Row     15.0       Wide Miniature Rail Bottom Tapped Mount Single Row     16.0		
M * g2     M3 × 3       Ø [mm]     1.1       Ø [mm]     1.9       T [mm]     3.2       Runner Block)Forces and Torques     570       Basic Load Ratings C [N]     3140       Static Moment Ratings-Ma [N-m]     14.9       Static Moment Ratings-Mb [N-m]     14.9       Static Moment Ratings-Mb [N-m]     22.7       (Runner Block)Weight     22.7       Weight-Block [g]     27       Wide Miniature Ratings-Mb [N-m]     22.7       (Top Mount Ratil)Ditensions     7       Top Mount Ratilipsensions     7       H [mm]     9       W1 [mm]     14       H [mm]     9       W1 [mm]     14       H [mm]     9       W1 [mm]     5.2       P [mm]     30       D [mm]     5.3       J [mm]     3.5       J [mm]     5.5       P [mm]     3.5       J [mm]     5.6       Vid Imatilibue Ratil Bottom Tapped Mount Single Row     516.0       Wid Miniature Ratil Bottom Tapped Mount Single		
Ø [mm]     1.1       S [mm]     1.9       T [mm]     3.2       (Runner Block)Forces and Torques     3.2       (Runner Bacic 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]     22.7       (Runner Block)Weight     7       Wide Miniature Rail Top Mount Single Row     7       (Top Mount Rail)Details     5ize [mm]       Size [mm]     7       (Top Mount Rail)Details     9       Wit [mm]     14       H [mm]     9       Wit [mm]     14       H [mm]     9       Wit [mm]     14       H [mm]     9       Wit [mm]     5.2       P [mm]     3.5       Group Mount Rail/Details     5.5       Group Mount Rail/Details     5.5       Group Mount Rail/Details     5.5       Size [mm]     5.6       Group Mount Raili Getails     5.6		
S [mm]     1.9       T [mm]     3.2       (Runner Block)Forces and Torques     3.2       (Runner Block Artings C [N]     1570       Basic Load Ratings C0 [N]     3140       Static Moment Ratings-Mo [N-m]     14.9       Static Moment Ratings-Mo [N-m]     22.7       (Runner Block)Weight     22.7       (Runner 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]     5.2       P [mm]     30       D [mm]     3.5       (Top Mount Rail)Weight     5       Weights-Rail [gm]     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     516.0		
T [mm]     3.2       (Runner Block)Forces and Torques     570       Basic Load Ratings C [N]     1570       Basic Load Ratings C0 [N]     3140       Static Moment Ratings-Me [N-m]     14.9       Static Moment Ratings-Me [N-m]     14.9       Static Moment Ratings-Me [N-m]     2.7       (Runner Block)Weight     27       Wide Miniature Rail Op Mout Single Row     27       (Top Mount Rail)Details     7       Size [mm]     7       (Top Mount Rail)Dimensions     7       H [mm]     9       W1 [nm]     14       H (mm]     5.2       P [mm]     3.0       D [mm]     5.2       P [mm]     3.5       g [1 mm]     7       Wide Miniature Rail Botom Tapped Mount Single Row     5       (Bottom Mount Rail)Dimensions     7       H 1 [mm]     7.5       Size [mm]     8       (Bottom		
(Rumer Block/Forces and Torques       Basic Load Ratings C0 [N]     1570       Basic Load Ratings C0 [N]     3140       Static Moment Ratings-Mb [N-m]     14.9       Static Moment Ratings-Mb [N-m]     14.9       Static Moment Ratings-Mb [N-m]     22.7       (Rumer Block)Weight     7       Weight-Block [g]     27       Wide Miniature Rail Top Mount Single Row     7       (Top Mount Rail)Densions     7       I (mm]     9       Wil [mm]     14       H [mm]     9       Wil [mm]     30       D [mm]     3.5       d1 [mm]     3.5       d1 [mm]     3.5       d1 [mm]     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     7       (Top Mount Rail)Weight     7       Wide Miniature Rail Bottom Tapped Mount Single Row     5       Minage Row     5		
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 Ministure Rail Top Mount Single Row     7       (Top Mount Rail)Details     7       Size [mm]     7       (Imm]     9       W1 [mm]     14.0       H [mm]     9       W1 [mm]     14.0       H1 [mm]     5.2       P [mm]     30.0       D [mm]     5.2       Y [mm]     3.5       Gottom Kail)Weight     5.2       Y [mm]     5.2       P [mm]     3.6       J [mm]     3.5       Gottom Kail)Weight     5       W1 [mm]     5.6       W1 [mm]     5.6.0       W1 [mm]     16.0       W1 [mm]     7       (Bottom Mount Rail)Details     7       Size [mm]     7       (Bottom Mo	T [mm]	3.2
Basic Load Ratings C0 [N]     3140       Static Moment Ratings-Ma [N-m]     14.9       Static Moment Ratings-Mb [N-m]     14.9       Static Moment Ratings-Mb [N-m]     22.7       (Runner Block)Weight     22.7       (Runner Block)Weight     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       H [mm]     5.2       P [mm]     30.0       D [mm]     3.5       g1 [mm]     3.5       Gottom Mount Rail)Weight     5       Weights-Rail [g/m]     5       Size [mm]     7       (Bottom Mount Rail)Details     5       Size [mm]     7       (Bottom Mount Rail)Dimensions     7       H [mm]     18	(Runner Block)Forces and Torques	
Static Moment Ratings-Mb [N-m]     14.9       Static Moment Ratings-Mb [N-m]     14.9       Static Moment Ratings-Mb [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       (Humn]     9       W1 [mm]     14       H1 [mm]     9       W1 [mm]     14       H1 [mm]     30       D [mm]     3.5       g1 [mm]     3.5       g1 [mm]     3.5       (Top Mount Rail)Weight     516.0       W1de Miniature Rail Bottom Tapped Mount Single Row     7       (Bottom Mount Rail)Dimensions     7       (Imm]     7       (Bottom Mount Rail)Dimensions     7       (Imm]     7       (Bottom Mount Rail)Dimensions     7       (Bottom Mount Rail)Dimensions     7       (Imm]     7.5       (Bottom Mount Rail)Dimensions     7       (M1 (mm]     30	Basic Load Ratings C [N]	
Static Moment Ratings-Mc [N-m]     14.9       Static Moment Ratings-Mc [N-m]     22.7       Weight-Block [g]     27       Weight-Block [g]     27       Wide Miniature Rail Top Mount Single Row     27       (Top Mount Rail)Details     7       Size [mm]     7       (Top Mount Rail)Details     7       (Top Mount Rail)Details     9       W1 [mm]     9       W1 [mm]     5.2       P [mm]     30       D [mm]     3.5       g1 [mm]     3.5       g1 [mm]     3.5       g1 [mm]     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     1       Weight-Rail [Qm]     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     1       Weight-Rail [Qm]     7       (Bottom Mount Rail)Dimensions     7       H [mm]     7.5       M1 [mm]     3.0       M1 [mm]     3.0       M1 [mm]     3.0	Basic Load Ratings C0 [N]	
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)Details     7       Size [mm]     7       (Imm]     9       W1 [mm]     9       W1 [mm]     5.2       P [mm]     30       D [mm]     5.5       g1 [mm]     3.5       g1 [mm]     3.5       (Top Mount Rail)Weight     516.0       Wied Miniature Rail Bottom Tapped Mount Single Row     7       (Bottom Mount Rail)Details     7       Size [mm]     516.0       Wied Miniature Rail Bottom Tapped Mount Single Row     7       (Bottom Mount Rail)Details     7       Size [mm]     7.5       M1 [mm]     7.5       M1 [mm]     80       M1 [mm]     14 × 0.7		
(Runner Block/Weight     27       Wiede Miniature Rail Top Mount Single Row     27       (Top Mount Rail)Details     5       Size [mm]     7       (Top Mount Rail)Dimensions     9       H [mm]     9       W1 [mm]     14       H1 [mm]     5.2       P [mm]     30       D [mm]     5.3       g1 [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     5       Size [mm]     7       (Bottom Mount Rail)Details     7       Size [mm]     30       M1 [mm]     14       M2 [mm]     3.5       Gittom Mount Rail)Details     5       Size [mm]     5       M2 [mm]     7       (Bottom Mount Rail)Dimensions     7       M1 [mm]     7.5       M1 [mm]     30       M1 [mm]     30       M2 [mm]     30       M3 [mm]     <		
Weight-Block [g]     27       Wide Miniature Rail Top Mount Single Row		22.7
Wide Miniature Rail Top Mount Single Row       (Top Mount Rail)Dimensions     7       H [mm]     9       W1 [nm]     14       H1 [mm]     5.2       P [nm]     30       D [mm]     5.2       d1 [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)Densions     7       H1 [mm]     7       Mide Miniature Rail Bottom Tapped Mount Single Row     7       (Bottom Mount Rail)Densions     7       H1 [mm]     7.5       M1 [mm]     18       P [mm]     30       M1 [mm]     18       P [mm]     30       M1 [m]     14 × 0.7		
(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       y1 [mm]     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     516.0       KBottom Mount Rail)Details     7       Size [mm]     7.5       M1 [mm]     18       P [mm]     30       M1 [mm]     30       M1 [mm]     30		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       d1 [mm]     5.2       g1 [mm]     5.2       y [mm]     30.       b [mm]     5.2       d1 [mm]     5.2       g1 [mm]     5.2       Weights-Rail [g/m]     5.5       Weights-Rail [g/m]     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     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     44 × 0.7       (Bottom Mount Rail)Weight     44 × 0		
(Top Mount Rail)Dimensions   9     H [mm]   9     W1 [mm]   14     H1 [mm]   5.2     P [mm]   30     D [mm]   5     d1 [nm]   3.5     g1 [mm]   3.5     g1 [mm]   516.0     Wide Miniature Rail Bottom Tapped Mount Single Row   516.0     (Bottom Mount Rail)Dimensions   7     H1 [mm]   7.5     W1 [mm]   80     M1 [mm]   80     M1 [mm]   18     P [mm]   30     M1   M4 x 0.7		
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   5     (Bottom Mount Rail)Details   7     Size [mm]   7     W1 [mm]   18     P [mm]   30     M1   M4 x 0.7     (Bottom Mount Rail)Weight   14		7
W1 [mm]   14     H1 [mm]   5.2     P [mm]   30     D [mm]   5     d1 [mm]   5.2     g1 [mm]   3.5     g1 [mm]   3.5     (Top Mount Rail)Weight   3.5     Wide Miniature Rail Bottom Tapped Mount Single Row   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   44 x 0.7		
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     Keither Rail Ditter Rail Bottom Tapped Mount Single Row   7     (Bottom Mount Rail)Details   7     Vile Miniature Rail Bottom Tapped Mount Single Row   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	H [mm]	
P [mm]   30     D [mm]   5     d1 [mm]   3.5     g1 [mm]   3.5     (Top Mount Rail)Weight   35     Weights-Rail [g/m]   516.0     Wide Miniature Rail Bottom Tapped Mount Single Row   516.0     (Bottom Mount Rail)Details   7     Size [mm]   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   44 x 0.7	W1 [mm]	14
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     516.0       Size [mm]     7       (Bottom Mount Rail)Dimensions     7       H1 [mm]     7.5       W1 [mm]     18       P [mm]     30       M1     M4 x 0.7	H1 [mm]	5.2
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   516.0     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	P [mm]	30
g1 [mm]     3.5       (Top Mount Rail)Weight     Weights-Rail [g/m]       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     Weights-Rail [g/m]       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	d1 [mm]	3.5
(Top Mount Rail)Weight     516.0       Wieghts-Rail [g/m]     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row     5       (Bottom Mount Rail)Details     7       Size [mm]     7       (Bottom Mount Rail)Dimensions     7       H1 [mm]     7.5       W1 [mm]     18       P [mm]     30       M1     44 x 0.7       (Bottom Mount Rail)Weight     14	g1 [mm]	3.5
Weights-Rail [g/m]     516.0       Wide Miniature Rail Bottom Tapped Mount Single Row	(Top Mount Rail)Weight	
Wide Miniature Rail Bottom Tapped Mount Single Row     (Bottom Mount Rail)Details     Size [mm]   7     (Bottom Mount Rail)Dimensions     H1 [mm]   7.5     W1 [mm]   18     P [mm]   30     M1   M4 x 0.7     (Bottom Mount Rail)Weight   10	Weights-Rail [g/m]	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	(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     H		7
H1 [mm]   7.5     W1 [mm]   18     P [mm]   30     M1   M4 x 0.7     (Bottom Mount Rail)Weight   10		
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		
Wogne-rai gang 510.0		516.0
		010.0