

Model Code	Fabricate Dimensions		Rail Dimension(mm)					Block Dimension(mm)					Block Dimension(mm)				Load Capacities(N)			Static Moment(Nm)			Weight		Model Code
	H	W ₂	W ₁	H ₁	P	D _x dxg ₁	W	L	L ₁	h ₂	P ₁	P ₂	M _{xg2}	Ø	S	T	C ₁₀₀₈ (dyn)	C _{0(stat)}	M _{r0}	M _{p0}	M _{y0}	Block(g)	Rail(g/m)		
MR 15ML SU/ZU	16	8.5	15	9.5	40	6x3.5x4.5	32	60	44	12.3	25	25	M3x5.5	1.8	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML SU/ZU	
MR 15MN SU/ZU	16	8.5	15	9.5	40	6x3.5x4.5	32	43	27	12.3	20	25	M3x5.5	1.8	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN SU/ZU	
MR 12ML SU/ZU	13	7.5	12	7.5	25	6x3.5x4.5	27	47.6	34	10.2	20	20	M3x3.5	1.3	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML SU/ZU	
MR 12MN SU/ZU	13	7.5	12	7.5	25	6x3.5x4.5	27	35.4	22	10.2	15	20	M3x3.5	1.3	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN SU/ZU	
MR 9ML SU/ZU	10	5.5	9	5.5	20	6x3.5x3.5	20	40.9	30.8	8	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML SU/ZU	
MR 9MN SU/ZU	10	5.5	9	5.5	20	6x3.5x3.5	20	30.6	20.5	8	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN SU/ZU	
MR 7ML SU/ZU	8	5	7	4.7	15	4.2x2.4x2.3	17	31.2	21.8	6.7	13	12	M2x2.5	1.1	1.6	2.8	1310	2440	9	7.7	7.7	14	215	MR 7ML SU/ZU	
MR 7MN SU/ZU	8	5	7	4.7	15	4.2x2.4x2.3	17	23.7	14.3	6.7	8	12	M2x2.5	1.1	1.6	2.8	890	1440	5.2	3.3	3.3	8	215	MR 7MN SU/ZU	
MR 5ML SU/ZU	6	3.5	5	3.5	15	3.5x2.4x1	12	19.6	13.5	4.6	7	-	M2.6x2.0	0.7	1.3	2	470	900	2.4	2.1	2.1	4	116	MR 5ML SU/ZU	
MR 5MN SU/ZU	6	3.5	5	3.5	15	3.5x2.4x1	12	16	10	4.6	-	8	M2x1.5	0.7	1.3	2	335	550	1.7	1	1	3.5	116	MR 5MN SU/ZU	
* MRU 3ML SU/ZU	4	2.5	3	2.6	10	M1.6	8	16	11	3.1	5.5	-	M2x1.1	0.3	0.7	1.5	295	575	0.9	1.1	1.1	1.2	53	MRU 3ML SU/ZU	
* MRU 3MN SU/ZU	4	2.5	3	2.6	10	M1.6	8	11.7	6.7	3.1	3.5	-	M1.6x1.1	0.3	0.7	1.5	190	310	0.6	0.4	0.4	0.9	53	MRU 3MN SU/ZU	

* Anticipated

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C₃₀₈=1.26xC₁₀₀₈

Model Code	Fabricate Dimensions		Rail Dimension(mm)					Block Dimension(mm)						Block Dimension(mm)				Load Capacities(N)			Static Moment(Nm)		Weight		Model Code
	H	W2	W1	H1	P	Dxdxg1	W	L	L1	h2	P1	P2	Mxg2	Ø	S	T	C100B (dyn)	C0(stat)	Mro	Mpo	Myo	Block(g)	Rail(g/m)		
MR 15ML SS/ZZ	16	8.5	15	9.5	40	6x3.5x4.5	32	60.1	44	12	25	25	M3x5.5	1.9	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML SS/ZZ	
MR 15MN SS/ZZ	16	8.5	15	9.5	40	6x3.5x4.5	32	43.1	27	12	20	25	M3x5.5	1.9	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN SS/ZZ	
MR 12ML SS/ZZ	13	7.5	12	7.5	25	6x3.5x4.5	27	47.6	34.1	10	20	20	M3x3.5	1.4	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML SS/ZZ	
MR 12MN SS/ZZ	13	7.5	12	7.5	25	6x3.5x4.5	27	35.4	22	10	15	20	M3x3.5	1.4	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN SS/ZZ	
MR 9ML SS/ZZ	10	5.5	9	5.5	20	6x3.5x3.5	20	41	30.8	7.8	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML SS/ZZ	
MR 9MN SS/ZZ	10	5.5	9	5.5	20	6x3.5x3.5	20	30.8	20.5	7.8	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN SS/ZZ	
MR 7ML SS/ZZ	8	5	7	4.7	15	4.2x2.4x2.3	17	31.5	21.8	6.5	13	12	M2x2.5	1.2	1.6	2.8	1310	2440	9	7.7	7.7	14	215	MR 7ML SS/ZZ	
MR 7MN SS/ZZ	8	5	7	4.7	15	4.2x2.4x2.3	17	24	14.3	6.5	8	12	M2x2.5	1.2	1.6	2.8	890	1440	5.2	3.3	3.3	8	215	MR 7MN SS/ZZ	
MR 5ML SS/ZZ	6	3.5	5	3.5	15	3.5x2.4x1	12	19.6	13.5	4.5	7	-	M2.6x2.0	0.7	1.3	2	470	900	2.4	2.1	2.1	4	116	MR 5ML SS/ZZ	
MR 5MN SS/ZZ	6	3.5	5	3.5	15	3.5x2.4x1	12	16	10	4.5	-	8	M2x1.5	0.7	1.3	2	335	550	1.7	1	1	3.5	116	MR 5MN SS/ZZ	
MRU 3ML SS	4	2.5	3	2.6	10	M1.6	8	16	11	3	5.5	-	M2x1.1	0.3	0.7	1.5	295	575	0.9	1.1	1.1	1.2	53	MRU 3ML SS	
MRU 3MN SS	4	2.5	3	2.6	10	M1.6	8	11.7	6.8	3	3.5	-	M1.6x1.1	0.3	0.7	1.5	190	310	0.6	0.4	0.4	0.9	53	MRU 3MN SS	

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: $C_{508} = 1.26 \times C_{1008}$

Model Code	Fabricate Dimensions		Rail Dimension(mm)				Block Dimension(mm)					Block Dimension(mm)				Load Capacities(N)			Static Moment(Nm)			Weight		Model Code
	H	W ₂	W ₁	H ₁	P	Dxdxg ₁	W	L	L ₁	h ₂	P ₁	P ₂	Mxg ₂	Ø	S	T	C ₁₀₀₈ (dyn)	C _{0(stat)}	M _{r0}	M _{p0}	M _{y0}	Block(g)	Rail(g/m)	
MR 15ML SUE/ZUE	16	8.5	15	9.5	40	6x3.5x4.5	32	61.6	44	13.1	25	25	M3x5.5	1.8	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML SUE/ZUE
MR 15MN SUE/ZUE	16	8.5	15	9.5	40	6x3.5x4.5	32	44.6	27	13.1	20	25	M3x5.5	1.8	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN SUE/ZUE
MR 12ML SUE/ZUE	13	7.5	12	7.5	25	6x3.5x4.5	27	49	34	10.9	20	20	M3x3.5	1.3	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML SUE/ZUE
MR 12MN SUE/ZUE	13	7.5	12	7.5	25	6x3.5x4.5	27	36.8	22	10.9	15	20	M3x3.5	1.3	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN SUE/ZUE
MR 9ML SUE/ZUE	10	5.5	9	5.5	20	6x3.5x3.5	20	41.9	30.8	8.5	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML SUE/ZUE
MR 9MN SUE/ZUE	10	5.5	9	5.5	20	6x3.5x3.5	20	31.6	20.5	8.5	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN SUE/ZUE
MR 5ML SUE/ZUE	6	3.5	5	3.5	15	3.5x2.4x1	12	20.2	13.5	5.0	7	-	M2.6x2.0	0.7	1.3	2	470	900	2.4	2.1	2.1	4	116	MR 5ML SUE/ZUE
MR 5MN SUE/ZUE	6	3.5	5	3.5	15	3.5x2.4x1	12	16.6	10	5.0	-	8	M2x1.5	0.7	1.3	2	335	550	1.7	1	1	3.5	116	MR 5MN SUE/ZUE

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C₅₀₈=1.26xC₁₀₀₈

Model Code	Fabricate Dimensions		Rail Dimension(mm)					Block Dimension(mm)					Block Dimension(mm)				Load Capacities(N)		Static Moment(Nm)			Weight		Model Code
	H	W ₂	W ₁	H ₁	P	Dxdxg ₁	W	L	L ₁	h ₂	P ₁	P ₂	Mxg ₂	Ø	S	T	C _{100B} (dyn)	C _{0(stat)}	M _{r0}	M _{p0}	M _{y0}	Block(g)	Rail(g/m)	
MR 15ML EE/EZ	16	8.5	15	9.5	40	6x3.5x4.5	32	61.6	44	12.8	25	25	M3x5.5	1.8	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML EE/EZ
MR 15MN EE/EZ	16	8.5	15	9.5	40	6x3.5x4.5	32	44.6	27	12.8	20	25	M3x5.5	1.8	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN EE/EZ
MR 12ML EE/EZ	13	7.5	12	7.5	25	6x3.5x4.5	27	49	34	10.7	20	20	M3x3.5	1.3	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML EE/EZ
MR 12MN EE/EZ	13	7.5	12	7.5	25	6x3.5x4.5	27	36.8	22	10.7	15	20	M3x3.5	1.3	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN EE/EZ
MR 9ML EE/EZ	10	5.5	9	5.5	20	6x3.5x3.5	20	41.9	30.8	8.3	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML EE/EZ
MR 9MN EE/EZ	10	5.5	9	5.5	20	6x3.5x3.5	20	31.6	20.5	8.3	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN EE/EZ
MR 5ML EE/EZ	6	3.5	5	3.5	15	3.5x2.4x1	12	20.2	13.5	4.9	7	-	M2.6x2.0	0.7	1.3	2	470	900	2.4	2.1	2.1	4	116	MR 5ML EE/EZ
MR 5MN EE/EZ	6	3.5	5	3.5	15	3.5x2.4x1	12	16.6	10	4.9	-	8	M2x1.5	0.7	1.3	2	335	550	1.7	1	1	3.5	116	MR 5MN EE/EZ

* Anticipated

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C_{50B}=1.26xC_{100B}

Model Code	Fabricate Dimensions		Rail Dimension(mm)					Block Dimension(mm)					Block Dimension(mm)					Load Capacities(N)			Static Moment(Nm)			Weight		Model Code
	H	W ₂	W ₁	H ₁	P	Dxdxg ₁	W	L	L ₁	h ₂	P ₁	P ₂	Mxg ₂	Ø	S	T	C ₁₀₀₈ (dyn)	C ₀ (stat)	M _{r0}	M _{p0}	M _{y0}	Block(g)	Rail(g/m)			
MR 15ML EU/UZ	16	8.5	15	9.5	40	6x3.5x4.5	32	61.6	44	13.1	25	25	M3x5.5	1.8	3.3	4.3	5350	9080	70	63.3	63.3	90	930	MR 15ML EU/UZ		
MR 15MN EU/UZ	16	8.5	15	9.5	40	6x3.5x4.5	32	44.6	27	13.1	20	25	M3x5.5	1.8	3.3	4.3	3810	5590	43.6	27	27	61	930	MR 15MN EU/UZ		
MR 12ML EU/UZ	13	7.5	12	7.5	25	6x3.5x4.5	27	49	34	11	20	20	M3x3.5	1.3	3.2	4.3	3240	5630	34.9	30.2	30.2	51	602	MR 12ML EU/UZ		
MR 12MN EU/UZ	13	7.5	12	7.5	25	6x3.5x4.5	27	36.8	22	11	15	20	M3x3.5	1.3	3.2	4.3	2308	3465	21.5	12.9	12.9	34	602	MR 12MN EU/UZ		
MR 9ML EU/UZ	10	5.5	9	5.5	20	6x3.5x3.5	20	41.9	30.8	8.6	16	15	M3x3.0	1.3	2.2	3.3	2135	3880	18.2	12.4	12.4	28	301	MR 9ML EU/UZ		
MR 9MN EU/UZ	10	5.5	9	5.5	20	6x3.5x3.5	20	31.6	20.5	8.6	10	15	M3x3.0	1.3	2.2	3.3	1570	2495	11.7	6.4	6.4	18	301	MR 9MN EU/UZ		

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C₅₀₈=1.26xC₁₀₀₈

Model Code	Fabricate Dimensions		Rail Dimension(mm)						Block Dimension(mm)						Block Dimension(mm)				Load Capacities(N)			Static Moment(Nm)			Weight		Model Code
	H	W ₂	W ₁	H ₁	P	P ₃	Dxdxg ₁	W	L	L ₁	h ₂	P ₁	P ₂	Mxg ₂	Ø	S	T	C _{100B} (dyn)	C _{0(stat)}	M _{r0}	M _{p0}	M _{y0}	Block(g)	Rail(g/m)			
MR 15WL SU/ZU	16	9	42	9.5	40	23	8x4.5x4.5	60	74.4	57.6	12.3	35	45	M4x4.5	1.8	3.3	4.5	6725	12580	257.6	93.1	93.1	200	2818	MR 15WL SU/ZU		
MR 15WN SU/ZU	16	9	42	9.5	40	23	8x4.5x4.5	60	55.3	38.5	12.3	20	45	M4x4.5	1.8	3.3	4.5	5065	8385	171.1	45.7	45.7	137	2818	MR 15WN SU/ZU		
MR 12WL SU/ZU	14	8	24	8.5	40	-	8x4.5x4.5	40	59.4	46	10.4	28	28	M3x3.5	1.3	3.1	4.5	4070	7800	95.6	56.4	56.4	93	1472	MR 12WL SU/ZU		
MR 12WN SU/ZU	14	8	24	8.5	40	-	8x4.5x4.5	40	44.4	31	10.4	15	28	M3x3.5	1.3	3.1	4.5	3065	5200	63.7	26.3	26.3	65	1472	MR 12WN SU/ZU		
MR 9WL SU/ZU	12	6	18	7.3	30	-	6x3.5x4.5	30	50.7	39.5	8.8	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL SU/ZU		
MR 9WN SU/ZU	12	6	18	7.3	30	-	6x3.5x4.5	30	39.1	27.9	8.8	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN SU/ZU		
MR 7WL SU/ZU	9	5.5	14	5.2	30	-	6x3.5x3.5	25	40.5	30.1	7.2	19	19	M3x3	1.1	1.9	3.2	1570	3140	22.65	14.9	14.9	27	516	MR 7WL SU/ZU		
MR 7WN SU/ZU	9	5.5	14	5.2	30	-	6x3.5x3.5	25	31.6	21.2	7.2	10	19	M3x3	1.1	1.9	3.2	1180	2095	15	7.3	7.3	19	516	MR 7WN SU/ZU		
MR 5WL SU/ZU	6.5	3.5	10	4	20	-	5.5x3x1.6	17	27.2	21.2	5.1	11	13	M2.5x1.5	0.9	1.2	2.3	615	1315	6.8	4.1	4.1	8	280	MR 5WL SU/ZU		
MR 5WLC SU/ZU	6.5	3.5	10	4	20	-	5.5x3x1.6	17	27.2	21.2	5.1	11	13	M3/M2.5x1.5	0.9	1.2	2.3	615	1315	6.8	4.1	4.1	8	280	MR 5WLC SU/ZU		
MR 5WN SU/ZU	6.5	3.5	10	4	20	-	5.5x3x1.6	17	21.1	15.1	5.1	6.5	13	M2.5x1.5	0.9	1.2	2.3	475	900	4.6	2.2	2.2	6	280	MR 5WN SU/ZU		
MR 5WNC SU/ZU	6.5	3.5	10	4	20	-	5.5x3x1.6	17	21.1	15.1	5.1	6.5	13	M3/M2.5x1.5	0.9	1.2	2.3	475	900	4.6	2.2	2.2	6	280	MR 5WNC SU/ZU		
* MR 3WL SU/ZU	4.5	3	6	2.7	15	-	4x2.4x1.5	12	20.1	15.1	3.6	8	-	M2x1.4	0.3	0.8	1.8	370	800	2.5	1.9	1.9	3.4	105	MR 3WL SU/ZU		
* MR 3WN SU/ZU	4.5	3	6	2.7	15	-	4x2.4x1.5	12	15	10	3.6	4.5	-	M2x1.4	0.3	0.8	1.8	280	530	1.6	0.9	0.9	3.4	105	MR 3WN SU/ZU		
* MR 2WL SU/ZU	4	3	4	3	10	-	2.8x1.8x1.0	10	17	11.9	3.1	6.5	-	M2x1.3	-	-	1.3	310	625	1.6	1.2	1.2	3.0	69	MR 2WL SU/ZU		

* Anticipated

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C₃₀₀=1.26xC_{100B}

Model Code	Fabricate Dimensions		Rail Dimension(mm)						Block Dimension(mm)						Block Dimension(mm)				Load Capacities(N)			Static Moment(Nm)			Weight		Model Code
	H	W2	W1	H1	P	P3	Dxdxg1	W	L	L1	h2	P1	P2	Mxg2	Ø	S	T	C _{100B} (dyn)	C ₀ (stat)	M _{ro}	M _{po}	M _{yo}	Block(g)	Rail(g/m)			
MR 15WL SS/ZZ	16	9	42	9.5	40	23	8x4.5x4.5	60	74.5	57.6	12	35	45	M4x4.5	1.9	3.3	4.5	6725	12580	257.6	93.1	93.1	200	2818	MR 15WL SS/ZZ		
MR 15WN SS/ZZ	16	9	42	9.5	40	23	8x4.5x4.5	60	55.8	38.5	12	20	45	M4x4.5	1.9	3.3	4.5	5065	8385	171.1	45.7	45.7	137	2818	MR 15WN SS/ZZ		
MR 12WL SS/ZZ	14	8	24	8.5	40	-	8x4.5x4.5	40	59.6	46	10.1	28	28	M3x3.5	1.4	3.1	4.5	4070	7800	95.6	56.4	56.4	93	1472	MR 12WL SS/ZZ		
MR 12WN SS/ZZ	14	8	24	8.5	40	-	8x4.5x4.5	40	44.5	31.1	10.1	15	28	M3x3.5	1.4	3.1	4.5	3065	5200	63.7	26.3	26.3	65	1472	MR 12WN SS/ZZ		
MR 9WL SS/ZZ	12	6	18	7.3	30	-	6x3.5x4.5	30	50.7	39.4	8.6	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL SS/ZZ		
MR 9WN SS/ZZ	12	6	18	7.3	30	-	6x3.5x4.5	30	39.1	27.9	8.6	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN SS/ZZ		
MR 7WL SS/ZZ	9	5.5	14	5.2	30	-	6x3.5x3.5	25	40.5	30.1	7	19	19	M3x3	1.1	1.9	3.2	1570	3140	22.65	14.9	14.9	27	516	MR 7WL SS/ZZ		
MR 7WN SS/ZZ	9	5.5	14	5.2	30	-	6x3.5x3.5	25	31.8	21.2	7	10	19	M3x3	1.1	1.9	3.2	1180	2095	15	7.3	7.3	19	516	MR 7WN SS/ZZ		
MR 5WL SS	6.5	3.5	10	4	20	-	5.5x3x1.6	17	27.2	21.2	5	11	13	M2.5x1.5	0.9	1.2	2.3	615	1315	6.8	4.1	4.1	8	280	MR 5WL SS		
MR 5WLC SS	6.5	3.5	10	4	20	-	5.5x3x1.6	17	27.2	21.2	5	11	13	M3/M2.5x1.5	0.9	1.2	2.3	615	1315	6.8	4.1	4.1	8	280	MR 5WLC SS		
MR 5WN SS	6.5	3.5	10	4	20	-	5.5x3x1.6	17	21.1	15.1	5	6.5	13	M2.5x1.5	0.9	1.2	2.3	475	900	4.6	2.2	2.2	6	280	MR 5WN SS		
MR 5WNC SS	6.5	3.5	10	4	20	-	5.5x3x1.6	17	21.1	15.1	5	6.5	13	M3/M2.5x1.5	0.9	1.2	2.3	475	900	4.6	2.2	2.2	6	280	MR 5WNC SS		
* MR 3WL SS/ZZ	4.5	3	6	2.7	15	-	4x2.4x1.5	12	20.1	15.1	3.5	8	-	M2x1.4	0.3	0.8	1.8	370	800	2.5	1.9	1.9	3.4	105	MR 3WL SS/ZZ		
* MR 3WN SS/ZZ	4.5	3	6	2.7	15	-	4x2.4x1.5	12	15	10	3.5	4.5	-	M2x1.4	0.3	0.8	1.8	280	530	1.6	0.9	0.9	3.4	105	MR 3WN SS/ZZ		
* MR 2WL SS/ZZ	4	3	4	3	10	-	2.8x1.8x1.0	10	17	11.9	3	6.5	-	M2x1.3	-	-	1.3	310	625	1.6	1.2	1.2	3.0	69	MR 2WL SS/ZZ		

* Anticipated

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C_{50B}=1.26xC_{100B}

Model Code	Fabricate Dimensions		Rail Dimension(mm)						Block Dimension(mm)						Block Dimension(mm)				Load Capacities(N)			Static Moment(Nm)			Weight		Model Code
	H	W ₂	W ₁	H ₁	P	P ₃	D _x d _x g ₁	W	L	L ₁	h ₂	P ₁	P ₂	M _{xg2}	Ø	S	T	C ₁₀₀₈ (dyn)	C ₀ (stat)	M _{r0}	M _{p0}	M _{y0}	Block(g)	Rail(g/m)			
MR 15WL SUE/ZUE	16	9	42	9.5	40	23	8x4.5x4.5	60	76	57.6	13.1	35	45	M4x4.5	1.8	3.3	4.5	6725	12580	257.6	93.1	93.1	203	2818	MR 15WL SUE/ZUE		
MR 15WN SUE/ZUE	16	9	42	9.5	40	23	8x4.5x4.5	60	56.9	38.5	13.1	20	45	M4x4.5	1.8	3.3	4.5	5065	8385	171.1	45.7	45.7	140	2818	MR 15WN SUE/ZUE		
MR 12WL SUE/ZUE	14	8	24	8.5	40	-	8x4.5x4.5	40	60.8	46	11.2	28	28	M3x3.5	1.3	3.1	4.5	4070	7800	95.6	56.4	56.4	96	1472	MR 12WL SUE/ZUE		
MR 12WN SUE/ZUE	14	8	24	8.5	40	-	8x4.5x4.5	40	45.8	31	11.2	15	28	M3x3.5	1.3	3.1	4.5	3065	5200	63.7	26.3	26.3	68	1472	MR 12WN SUE/ZUE		
MR 9WL SUE/ZUE	12	6	18	7.3	30	-	6x3.5x4.5	30	51.8	39.5	9.4	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL SUE/ZUE		
MR 9WN SUE/ZUE	12	6	18	7.3	30	-	6x3.5x4.5	30	40.2	27.9	9.4	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN SUE/ZUE		
MR 7WL SUE/ZUE	9	5.5	14	5.2	30	-	6x3.5x3.5	25	41.5	30.1	7.6	19	19	M3x3	1.1	1.9	3.2	1570	3140	22.65	14.9	14.9	27	516	MR 7WL SUE/ZUE		
MR 7WN SUE/ZUE	9	5.5	14	5.2	30	-	6x3.5x3.5	25	32.5	21.2	7.6	10	19	M3x3	1.1	1.9	3.2	1180	2095	15	7.3	7.3	19	516	MR 7WN SUE/ZUE		
MR 2WL SUE/ZUE	4	3	4	3	10	-	2.8x1.8x1.0	10	17.5	11.9	3.4	6.5	-	M2x1.3	-	-	1.3	310	625	1.6	1.2	1.2	3.0	69	MR 2WL SUE/ZUE		

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C₅₀₈=1.26xC₁₀₀₈

Model Code	Fabricate Dimensions		Rail Dimension(mm)					Block Dimension(mm)					Block Dimension(mm)				Load Capacities(N)			Static Moment(Nm)			Weight		Model Code
	H	W ₂	W ₁	H ₁	P	P ₃	Dxdxg ₁	W	L	L ₁	h ₂	P ₁	P ₂	Mxg ₂	Ø	S	T	C _{100B} (dyn)	C _{0(stat)}	M _{r0}	M _{p0}	M _{y0}	Block(g)	Rail(g/m)	
MR 15WL EE/EZ	16	9	42	9.5	40	23	8x4.5x4.5	60	76	57.6	12.8	35	45	M4x4.5	1.8	3.3	4.5	6725	12580	257.6	93.1	93.1	203	2818	MR 15WL EE/EZ
MR 15WN EE/EZ	16	9	42	9.5	40	23	8x4.5x4.5	60	56.9	38.5	12.8	20	45	M4x4.5	1.8	3.3	4.5	5065	8385	171.1	45.7	45.7	140	2818	MR 15WN EE/EZ
MR 12WL EE/EZ	14	8	24	8.5	40	-	8x4.5x4.5	40	60.8	46	10.9	28	28	M3x3.5	1.3	3.1	4.5	4070	7800	95.6	56.4	56.4	96	1472	MR 12WL EE/EZ
MR 12WN EE/EZ	14	8	24	8.5	40	-	8x4.5x4.5	40	45.8	31	10.9	15	28	M3x3.5	1.3	3.1	4.5	3065	5200	63.7	26.3	26.3	68	1472	MR 12WN EE/EZ
MR 9WL EE/EZ	12	6	18	7.3	30	-	6x3.5x4.5	30	51.8	39.5	9.2	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL EE/EZ
MR 9WN EE/EZ	12	6	18	7.3	30	-	6x3.5x4.5	30	40.2	27.9	9.2	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN EE/EZ
MR 7WL EE/EZ	9	5.5	14	5.2	30	-	6x3.5x3.5	25	41.5	30.1	7.5	19	19	M3x3	1.1	1.9	3.2	1570	3140	22.65	14.9	14.9	27	516	MR 7WL EE/EZ
MR 7WN EE/EZ	9	5.5	14	5.2	30	-	6x3.5x3.5	25	32.5	21.2	7.5	10	19	M3x3	1.1	1.9	3.2	1180	2095	15	7.3	7.3	19	516	MR 7WN EE/EZ
MR 2WL EE/EZ	4	3	4	3	10	-	2.8x1.8x1.0	10	17.5	11.9	3.3	6.5	-	M2x1.3	-	-	1.3	310	625	1.6	1.2	1.2	3.0	69	MR 2WL EE/EZ

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C_{50B}=1.26xC_{100B}

Model Code	Fabricate Dimensions		Rail Dimension(mm)					Block Dimension(mm)					Block Dimension(mm)					Load Capacities(N)		Static Moment(Nm)			Weight		Model Code
	H	W ₂	W ₁	H ₁	P	P ₃	D _x d _{xg1}	W	L	L ₁	h ₂	P ₁	P ₂	M _{xg2}	Ø	S	T	C ₁₀₀₈ (dyn)	C ₀ (stat)	M _{r0}	M _{p0}	M _{y0}	Block(g)	Rail(g/m)	
MR 15WL EU/UZ	16	9	42	9.5	40	23	8x4.5x4.5	60	76	57.6	13.1	35	45	M4x4.5	1.8	3.3	4.5	6725	12580	257.6	93.1	93.1	203	2818	MR 15WL EU/UZ
MR 15WN EU/UZ	16	9	42	9.5	40	23	8x4.5x4.5	60	56.9	38.5	13.1	20	45	M4x4.5	1.8	3.3	4.5	5065	8385	171.1	45.7	45.7	140	2818	MR 15WN EU/UZ
MR 12WL EU/UZ	14	8	24	8.5	40	-	8x4.5x4.5	40	60.8	46	11	28	28	M3x3.5	1.3	3.1	4.5	4070	7800	95.6	56.4	56.4	96	1472	MR 12WL EU/UZ
MR 12WN EU/UZ	14	8	24	8.5	40	-	8x4.5x4.5	40	45.8	31	11	15	28	M3x3.5	1.3	3.1	4.5	3065	5200	63.7	26.3	26.3	68	1472	MR 12WN EU/UZ
MR 9WL EU/UZ	12	6	18	7.3	30	-	6x3.5x4.5	30	51.8	39.5	9.5	24	23	M3x3	1.3	2.6	4	2550	4990	45.9	26.7	26.7	51	940	MR 9WL EU/UZ
MR 9WN EU/UZ	12	6	18	7.3	30	-	6x3.5x4.5	30	40.2	27.9	9.5	12	21	M3x3	1.3	2.6	4	2030	3605	33.2	13.7	13.7	37	940	MR 9WN EU/UZ

Load capacities are calculated according to ISO 14728. To compare the rating life definition and the load capacities: C₅₀₀₈=1.26xC₁₀₀₈

Model Code	Max Stroke	Rail Dimensions (mm)					Block Dimensions (mm)				Load Capacities		Static Moment		
		Ls	Lr	L2	Lg	N	Lb	L1	P4	n	C _{100B} (dyn)	C _{0(stat)}	M _{r0}	M _{p0}	M _{y0}
ST7M	27	30	28	6.5	1	30	28	6.5	1	910	1580	5.9	3.4	3.4	
ST7M	41	45	43	6.5	2	45	43	6.5	2	1220	2500	9.1	8	8	
ST7M	55	60	58	6.5	3	60	58	6.5	3	1490	3330	12.4	14.6	14.6	
ST9M	38	40	38	9	1	40	38	9	1	1590	2773	13.1	6.8	6.8	
ST9M	58	60	58	9	2	60	58	9	2	2080	4170	19.7	16	16	
ST9M	78	80	78	9	3	80	78	9	3	2520	5547	26.2	29.2	29.2	
ST12M	44	50	47.4	11.2	1	50	47.4	11.2	1	2550	4340	27	16	16	
ST12M	69	75	72.4	11.2	2	75	72.4	11.2	2	3350	6510	40.1	35.6	35.6	
ST12M	94	100	97.4	11.2	3	100	97.4	11.2	3	4050	8670	54	62.8	62.8	