

811-MX Series



Now the same North American engineering, machining and manufacturing used on custom bearings for deep sub-sea drilling projects and space agencies is available to you. For the first time, you can upgrade to drop in equivalents with superior capacity characteristics.

8000 MAX

**Maximum Load.
Maximum Temperature.
Maximum Lubrication.**

*Now in catalog sizes
for the first time ever.*

	ID	OD	Dw	Z	T	C _{0a}
Part #	Inner Diameter (mm)	Outer Diameter (mm)	Roller Diameter (mm)	Roller Quantity	Thickness (mm)	Static Capacity (kN)
81105-MX	25	42	5	19	11	85
81106-MX	30	47	5	21	11	94
81107-MX	35	52	5	24	12	107
81108-MX	40	60	6	24	13	160
81109-MX	45	65	6	26	14	173
81110-MX	50	70	6	29	14	193
81111-MX	55	78	6	32	16	213
81112-MX	60	85	7.5	28	17	301
81113-MX	65	90	7.5	30	18	323
81114-MX	70	95	7.5	32	18	345
81115-MX	75	100	7.5	34	19	366
81116-MX	80	105	7.5	36	19	388
81117-MX	85	110	7.5	38	19	409
81118-MX	90	120	9	34	22	513
81120-MX	100	135	11	31	25	719
81122-MX	110	145	11	34	25	789
81124-MX	120	155	11	37	25	859
81126-MX	130	170	12	37	30	1,033
81128-MX	140	180	12	39	31	1,089
81130-MX	150	190	12	42	31	1,173
81132-MX	160	200	12	44	31	1,229
81134-MX	170	215	14	40	34	1,523

