

812-MX Series



8000 MAX

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

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

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.

Part #	ID Inner Diameter (mm)	OD Outer Diameter (mm)	Dw Roller Diameter (mm)	Z Roller Quantity	T Thickness (mm)	C _{0a} Static Capacity (kN)
81206-MX	30	52	7.5	14	16	151
81207-MX	35	62	7.5	18	18	191
81208-MX	40	68	9	16	19	241
81209-MX	45	73	9	17	20	256
81210-MX	50	78	9	19	22	286
81211-MX	55	90	11	18	25	418
81212-MX	60	95	11	20	26	464
81213-MX	65	100	11	21	27	487
81214-MX	70	105	11	22	27	511
81215-MX	75	110	11	24	27	557
81216-MX	80	115	11	25	28	580
81217-MX	85	125	12	21	31	698
81218-MX	90	135	14	23	34	876
81220-MX	100	150	15	23	38	1,006
81222-MX	110	160	15	26	38	1,137
81224-MX	120	170	15	28	39	1,224
81226-MX	130	190	19	24	45	1,696
81228-MX	140	200	19	26	46	1,837
81230-MX	150	215	21	24	50	2,083
81232-MX	160	225	21	26	51	2,257

