



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.

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 Capacit (kN)
89306-MX	30	60	5.5	40	18	220
89307-MX	35	68	6	42	20	266
89308-MX	40	78	7	42	22	390
89309-MX	45	85	7.5	42	24	445
89310-MX	50	95	8	40	27	568
89311-MX	55	105	9	46	30	693
89312-MX	60	110	9	50	30	754
89313-MX	65	115	9	52	30	784
89314-MX	70	125	10	52	34	984
89315-MX	75	135	11	50	36	1,160
89316-MX	80	140	11	52	36	1,207
89317-MX	85	150	12	50	39	1,396
89318-MX	90	155	12	54	39	1,508
89320-MX	100	170	13	52	42	1,691
89322-MX	110	190	15	52	48	2,273
89324-MX	120	210	17	50	54	2,847
89326-MX	130	225	18	52	58	3,339
89328-MX	140	240	19	52	60	3,675
89330-MX	150	250	19	56	60	3,958





