



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.

Part #	ID Inner Diameter (mm)	OD Outer Diameter (mm)	Dw Roller Diameter (mm)	Z Roller Quantity	T Thickness (mm)	C _{0a} Static Capacity (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

