

RULMENTI CU ROLE CILINDRICE PENTRU SARCINI MARI

NACHI

EG Series



- Capacitate mare de incarcare
- Fiabilitate sporita
- Nivel de zgomot scazut & mai putina generare de caldura

Rolele cilindrice permit o capacitate mare de incarcare

Seria rulmentilor cu role cilindrice **NACHI EG** au capacitatea de incarcare maximizata pentru gama dimensionala standard prin proiectarea optima a rotelor cu diametre mai mari si lungime crescuta

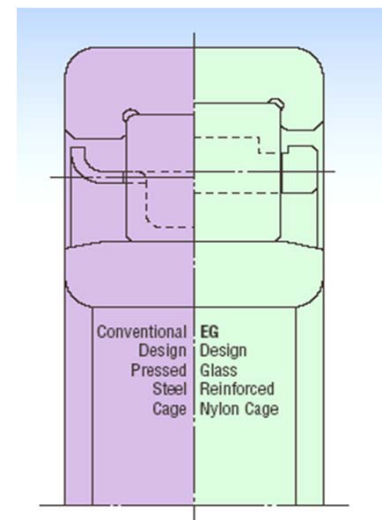
Capacitate mare de incarcare

- Aceasta capacitate mare de incarcare permite proiectarea unor echipamente compacte prin selectarea unor rulmenti mai mici sau imbunatatirea fiabilitatii cu rulmentii existenti. Contributia la proiectare o are **NACHI EXCEL CROWNING** care optimizeaza geometria interna in zonele de contact dintre role si calea de rulare in conditii de incarcare variate

Cresterea Redusa a Temperaturii si Durata de Viata Marita

Prin utilizarea unei colivii **NACHI** din fibra de sticla intarita cu nylon, se genereaza mai putina caldura in functionare.

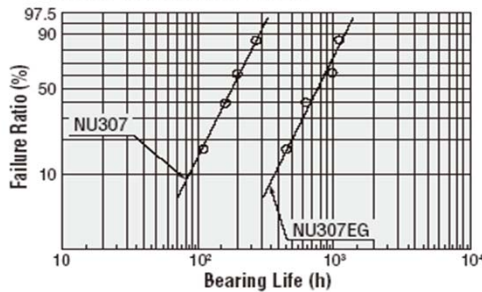
- In particular, constructia unica a coliviei **NACHI** din nylon asigura beneficii suplimentare la o temperatura redusa de operare in aplicatiile unde este necesara lubrifierea



RULMENTI CU ROLE CILINDRICE PENTRU SARCINI MARI

Technical Info

< Weibull Distribution Chart >



Test evaluation for high capacity cylindrical roller bearing (EG-Series)

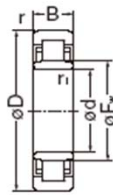
● Test conditions

- (1) Test bearing
 NU307 (Pressed Steel Cage)
 NU307EG (Glass Reinforced Nylon Cage)
- (2) Rotating Speed : 2000 min⁻¹
- (3) Radial Load : 19600 N
- (4) Lubricating Oil : 75W10 (Oil Bath)

● Calculated and measured service life

	Unit : h	
	Calculated service life	Measured service life
NU307	1	1
NU307EG	3.2 times	3.5 times or more

Dimensional Table



NU Type



NJ Type



NUP Type

Boundary Dimensions (mm)						Bearing No.	Dynamic Capacity (N)	Static Capacity (N)
d	D	B	FW	r (min.)	r1 (min.)			
20	52	15	27.5	1.1	0.6	304	31500	26900
25	52	15	31.5	1	0.6	205	29300	27700
	62	17	35	1.1	1.1	305	29300	25200
30	62	16	37.5	1	0.6	206	39000	37500
	62	20	37.5	1	0.6	2206	49000	50000
35	72	19	40.5	1.1	1.1	306	53000	50000
	72	17	44	1.1	0.6	207	50500	50000
40	80	21	46.2	1.5	1.1	307	66500	65500
	80	18	49.5	1.1	1.1	208	55500	55500
45	90	23	52	1.5	1.5	308	83000	81500
	85	19	54.5	1.1	1.1	209	63000	66500
50	100	25	58.5	1.5	1.5	309	97500	98500
	100	36	58.5	1.5	1.5	2309	137000	153000
55	90	20	59.5	1.1	1.1	210	69000	76500
	110	27	65	2	2	310	110000	113000
60	110	40	65	2	2	2310	163000	187000
	100	21	66	1.5	1.5	211	86500	98500
65	120	29	70.5	2	2	311	137000	143000
	120	43	70.5	2	2	2311	201000	233000
70	130	31	77	2.1	2.1	312	150000	157000
	130	46	77	2.1	2.1	2312	222000	262000
75	140	33	82.5	2.1	2.1	313	181000	191000
	140	48	82.5	2.1	2.1	2313	247000	287000
70	150	35	89	2.1	2.1	314	205000	222000
75	160	37	95	2.1	2.1	315	240000	263000

Offices

NACHI AMERICA, INC.
CORPORATE HEADQUARTERS
 715 Pushville Road
 Greenwood, Indiana 46143
 Phone: 317-530-1001
 Fax: 317-530-1011

WEST COAST OFFICE
 12652 Alondra Boulevard
 Cerritos, CA 90703
 Phone: 800-548-3903
 Fax: 562-802-2455

BEARING DIV. HEADQUARTERS
 715 Pushville Road
 Greenwood, Indiana 46143
 Phone: 317-530-1002
 Fax: 317-530-1012

ENGINEERING LABORATORY
NACHI TECHNICAL CENTER
 715 Pushville Road
 Greenwood, Indiana 46143
 Phone: 317-530-1008
 Fax: 317-530-1012

NACHI
NACHI AMERICA INC.
CATALOG NO. : NAB 1201-0

JULY 2012

www.nachi.com