



Cam follower without axial guide

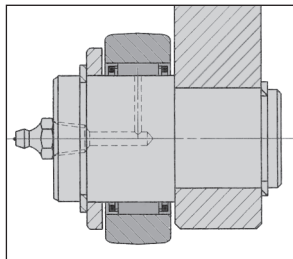
Without interior ring

IKO RNAS

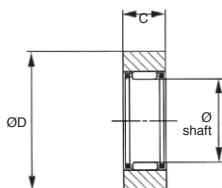
- For shaft diameters from 7mm to 60mm
- With external cylindrical cage
- With wiper seals
- Material: steel
- Working temperature: -20°C to +120°C

Assembly

- Use with rails with a minimum hardness of 40 HRC
- Tolerance of shaft: g6, h6
- Shaft hardness: 58-64 HRC, Ra 0.2



Typical application



DISCOUNTS

Qty.	1+	6+	20+	40+
Disc.	List	-15%	-20%	On request

Part number	Shaft Ø	ØD	C	Static load Co (N)	Dynamic load C (N)	Weight (g)	Stock*	Price each 1 to 5
RNAS-5	07	16	07,8	2390	2710	8,9	✓	14,50 €
RNAS-6	10	19	09,8	4550	4160	13,9	✓	15,72 €
RNAS-8	12	24	09,8	5890	5650	23,5	✓	16,38 €
RNAS-10	14	30	11,8	9680	9790	42,5	✓	16,99 €
RNAS-12	16	32	11,8	10900	10500	49,5	✓	18,04 €
RNAS-15	20	35	11,8	14300	12400	50,0	✓	18,85 €
RNAS-17	22	40	15,8	20900	17600	90,0	-	18,76 €
RNAS-20	25	47	15,8	24500	19400	135,0	✓	20,73 €
RNAS-25	30	52	15,8	28400	20800	152,0	-	23,29 €
RNAS-30	38	62	19,8	45400	30500	255,0	-	26,07 €
RNAS-35	42	72	19,8	50600	32400	375,0	-	28,75 €
RNAS-40	50	80	19,8	61100	35900	420,0	-	33,89 €
RNAS-45	55	85	19,8	66400	37400	460,0	-	34,77 €
RNAS-50	60	90	19,8	71700	38900	500,0	-	38,78 €

*Depending on availability - Dimensions in mm

Altri prodotti...



PGM52-M4

Maniglia a ponte,
Ottone



SLS

Supporto per vite
trapezoidale,
Supporto Drylin®
flottante



EAR

Cuscinetti a sfere -
Accessorio, Ghiera
autobloccante - anello
di fr...



ZBRA

Ingranaggio conico in
plastica, 1:1



CHML63

Riduttore a ruota e
vite senza fine, fino a
138 Nm - Con
limitatore ...



TUBE25_25

Tubo quadrato,
Alluminio



BLOC

Accessori per porte,
Arresto per porta



BPP

Supporto ritto in
lamiera con
cuscinetto, Lamiera



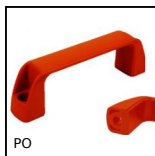
MFB_MHB

Ingranaggio conico in
plastica stampata, 4:1



Q6

Cuscinetto radiale a
sfere, Acciaio



PO

Maniglia a ponte -
Multi-settore, Foro



VTLM

Volantino a 3 lobi,
Poliammide - Acciaio

Prodotti correlati



NAST

Rotelle, Con anello
interno



CF

Perno folle, Standard -
acciaio