

# Linear bearing with inclined ball tracks

## KKB

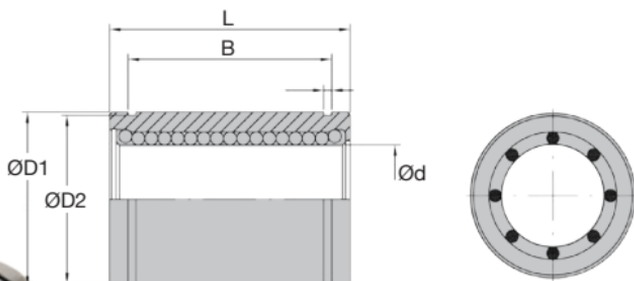
## High temperature

- A linear bearing with an inclined ball track suitable for standard loads.
- Working temperature range: -20 to +200°C
- Can be used with only a light lubrication
- Sealing joints included
- Materials:
  - Outer housing and balls: steel
  - Raceway: bronze
  - Seal: VITON®



### Advantages

- Higher working load compared to standard bearings
- No risk of marking the shaft
- Suitable for high temperatures



### DISCOUNTS

Qty	1+	5+	10+	25+
Disc.	List	-6%	-12%	On request

Part N°	ød	ØD1	L	B	W	øD2	Load		Weight (g)	Price each
							Dynamic C(N)	Static Co(N)		
KKB-12AR	12 <sup>0/+0,008</sup>	22 <sup>0/+0,008</sup>	32 <sup>0/-0,2</sup>	22,9 <sup>0/-0,2</sup>	1,3	21	580	895	52	92,71 €
KKB-16AR	16 <sup>0/+0,009</sup>	26 <sup>0/+0,009</sup>	36 <sup>0/-0,2</sup>	24,9 <sup>0/-0,2</sup>	1,3	24,9	770	1180	75	103,88 €
KKB-20AR	20 <sup>0/+0,009</sup>	32 <sup>0/+0,009</sup>	45 <sup>0/-0,2</sup>	31,5 <sup>0/-0,2</sup>	1,6	30,3	1190	1910	140	111,75 €
KKB-25AR	25 <sup>0/+0,011</sup>	40 <sup>0/+0,011</sup>	58 <sup>0/-0,3</sup>	44,1 <sup>0/-0,3</sup>	1,85	37,5	1690	2720	298	150,18 €
KKB-30AR	30 <sup>0/+0,011</sup>	47 <sup>0/+0,011</sup>	68 <sup>0/-0,3</sup>	52,1 <sup>0/-0,3</sup>	1,85	44,5	2210	3880	445	201,28 €
KKB-40AR	40 <sup>0/+0,013</sup>	62 <sup>0/+0,013</sup>	80 <sup>0/-0,3</sup>	60,6 <sup>0/-0,3</sup>	2,15	59	2460	4620	1025	252,58 €

All dimensions in mm

## Altri prodotti...



LFM2

Vite trapezoidale  
acciaio, Acciaio  
semiduro - 2 filetti



DIV

Pistoncino a molla,  
Bloccabile - Acciaio



AT5M AT10M

Cinghia aperta al  
metro tipo AT, AT10  
Poliuretano armatura  
in acciaio



G0

Ingranaggio dritto  
acciaio, Acciaio  
20NCD2



P30

Riduttore a ruota e  
vite senza fine, fino a  
8.80 Nm



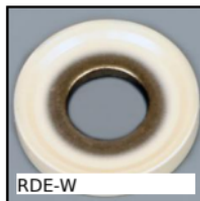
DOMI50

Kit di raccordo, Kit di  
raccordo XY



PLA

Magnete, Magnete  
piatto con foro  
maschiato



RDE-W

Rondella di tenuta  
Hygienic Usit®, Inox -  
EPDM bianco



V3RA

Volantino a tre razze,  
Poliammide



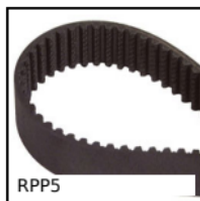
DB

Ingranaggio conico in  
acciaio, 2:1



IN1

Ingranaggio interno,  
Acciaio 20NCD2



RPP5

Cinghia di  
trasmissione RPP,  
RPP5

## Prodotti correlati



KKP-AR

Manicotto a sfere  
inclinate, Carichi  
elevati / -20° +200°



ZA

Albero per guida  
lineare, Acciaio  
temprato



ZB

Albero per guida  
lineare, Inox temprato



KB\_UU

Manicotto a sfere di  
precisione, Di  
precisione - acciaio