

**FAG**

**23232-E1-XL-K-TVPB**

Pendelrollenlager

Pendelrollenlager 232...-E1-K,  
Hauptabmessungen nach DIN 635-2, mit  
kegeliger Bohrung, Kegel 1:12

**X-life**

Technische Informationen

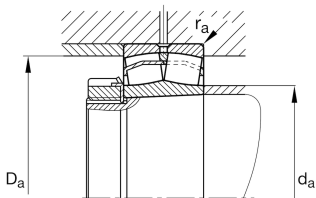


**Mevcut ürün modeliniz**

Ausführung	E1	Ohne Mittelbord
Bohrungsausführung	K	Konisch, Kegel 1:12
Käfig	TVPB	Kunststoffkäfig
Radialluft	CN (Gruppe N)	Lagerluft normal
Nachschmiermöglichkeit	Norm	Norm

**Main Dimensions & Performance Data**

d	160 mm	Bore diameter
D	290 mm	Outside diameter
B	104 mm	Width
C <sub>r</sub>	1.460.000 N	Basic dynamic load rating, radial
C <sub>0r</sub>	1.910.000 N	Basic static load rating, radial
C <sub>ur</sub>	150.000 N	Fatigue load limit, radial
n <sub>G</sub>	2.210 1/min	Limiting speed
n <sub>gr</sub>	1.280 1/min	Reference speed
m	27,533 kg	Ağırlık





### Mounting dimensions

$d_{a \min}$	174 mm	Minimum diameter shaft shoulder
$D_{a \max}$	276 mm	Maximum diameter of housing shoulder
$r_{a \max}$	2,5 mm	Maximum recess radius
$B_{a \min}$	18 mm	Minimum cavity width of the sleeve
$d_{a \max}$	186 mm	Maximum diameter of shaft shoulder
$d_{b \min}$	174 mm	Minimum cavity diameter of the sleeve

### Dimensions

$r_{\min}$	3 mm	Minimum chamfer dimension
$D_1$	249,3 mm	Bore diameter outer ring
$d_2$	186,7 mm	Raceway diameter of the inner ring
$d_s$	8 mm	Diameter lubrication hole
$n_s$	15 mm	Width of lubricating groove

### Temperature range

$T_{\min}$	-30 °C	Operating temperature min.
$T_{\max}$	120 °C	Operating temperature max.

### Calculation factors

$e$	0,34	Limiting value of $F_a/F_r$ for the applicability of diff. Values of factors X and Y
$Y_1$	2	Dynamic axial load factor
$Y_2$	2,98	Dynamic axial load factor
$Y_0$	1,96	Static axial load factor

### Additional information

H2332	Adapter sleeve
AH3232G	Withdrawal sleeve



### Özellikleri



Radyal yük



Tek yönde aksel yük



İki yönde aksel yük



Gres yağlama



Yağ ile yağlama



Contasız



Statik açısal hata ve yanlış hizalama



Dinamik açısal hata ve yanlış hizalama