



## NJ 202 ECP

Artículo popular

### Rodamientos de rodillos cilíndricos, una hilera

Teniendo datos

[Tolerancias,](#)

Normal (métrica), P6, Normal (pulgadas),

[Juego radial interno,](#)

agujero cilíndrico, agujero cónico,

[Juego interno axial,](#)

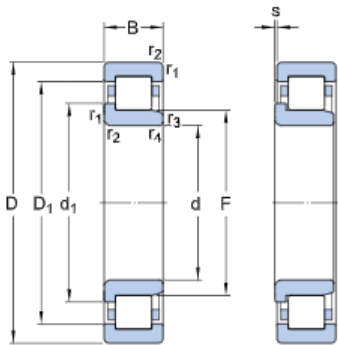
NUP, NJ + HJ

[Interfaces de rodamientos](#)

[Tolerancias de asiento para condiciones estándar,](#)

[Tolerancias y ajuste resultante](#)

### Especificación técnica

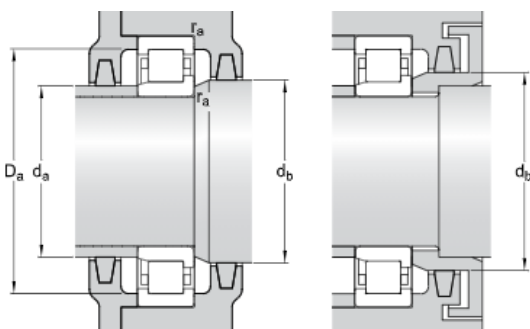


### DIMENSIONES

re	15 mm
re	35 mm
segundo	11 mm
d	≈ 21,9 mm
D	≈ 27,7 mm
F	19,3 milímetros
r	min. 0,6 mm
r	min. 0,3 mm
s	máx. 1 mm

### DIMENSIONES DEL PILAR

d	min. 18,2 milímetros
d	máx. 18,4 milímetros
d	min. 23 mm
D	máx. 31,3 milímetros
r	máx. 0,6 mm



## DATOS DE CÁLCULO

Capacidad de carga dinámica básica	C	12,5 kN
Capacidad de carga estática básica	C	10,2 kN
Límite de carga de fatiga	P	1,22 kN
Velocidad de referencia		22000 r / min
Limitar la velocidad		26000 r / min
Factor de cálculo	k	0,15
Valor límite	mi	0,2
Factor de carga axial	Y	0,6

## MASA

Cojinete de masa	0,048 kilogramos
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## Más información

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