

Unidades de rodamiento NKE

- > Calidad superior
- > 100% compatible con el líder del mercado
- > Amplia gama
- > Listo para montar en sus aplicaciones

More possibilities!

NKE
B E A R I N G S

Unidades de rodamiento NKE

- > Listo para montar en sus aplicaciones
- > Calidad superior, 100% compatible con el líder del mercado

Características técnicas

Las unidades de rodamientos constan de un soporte y de un rodamiento insertado. Las unidades de rodamiento NKE ofrecen soluciones técnicas simples, efectivas y fiables con necesidades de diseño mínimas.

Las unidades de rodamiento NKE son robustas, listas para montar y resistentes a la humedad, al agua contaminada y al polvo. Pueden utilizarse en numerosas aplicaciones, como en la industria del acero, en maquinaria pesada, en maquinaria agrícola, en cintas transportadoras, etc.















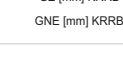



Soporte de rodamientos

- > Hierro fundido o acero prensado

Rodamientos de inserción

- > Varios diseños
- > Sellados a ambos lados
- > Anillo externo esférico, que coincide con el diámetro del alojamiento
- > Compensación de desalineamiento

Unidades de rodamientos NKE: la gama estándar

	 ASE SAO	 SHE	 LCTE GLCTE	 CFT CJT	 CJ.. CF.. CJO	 ME.. MEO..	 TUE..	 [mm] B/T	 [mm] PBS	 [mm] MST
 RAE [mm] NPPB  RALE [mm] NPPB			FLCTE [mm]					PB [mm] RPB [mm]	PBS [mm]	RAT [mm] RALT [mm]
 GRAE [mm] NPPB	PASE [mm]	PSHE [mm]	GLCTE [mm]	PCFT [mm] PCJT [mm]	PCJ [mm] PCF [mm]	PME [mm]	PTUE [mm]			
 GE [mm] KRRB  GNE [mm] KRRB	RASE [mm] RSAO [mm]	RSHE [mm]		RCJT [mm]	RCJ [mm] RCJO [mm]	RME [mm] RMEO [mm]	RTUE [mm] RTUEO [mm]			
 AY [mm] NPPB			FLCTEY [mm]					PBY [mm]		RATY [mm]
 GAY [mm] NPPB	PASEY [mm]	PSHEY [mm]		PCJTY [mm]	PCJY [mm]	PMEY [mm]	PTUEY [mm]			
 GYE [mm] KRRB	RASEY [mm]	RSHEY [mm]		RCJTY [mm]	RCJY [mm]	RMEY [mm]	RTUEY [mm]			RRTY [mm]