

## **ROULEMENT HAUTE PRÉCISION HIGH PRECISION BEARING**



Table d'équivalences  
Interchange table  
Vergleichsliste  
Tabella di comparazione  
Lista de equivalencias  
Lista de comparação









## ULTAGE BY NTN

**FR**

1.  Standard

2.  Grande vitesse : HSE

3.  Ultra grande vitesse : HSF

4.  Ultra grande vitesse : HSR

5.  Étanche

6.  Autres roulements

**GB**

(1) Standard range  
(2) High speed: HSE  
(3) Ultra high speed: HSF  
(4) Ultra high speed: HSR  
(5) Sealed  
(6) Others bearings

**D**

(1) Standardlager  
(2) Hohe Drehzahlen: HSE  
(3) Äußerst hohe Drehzahlen: HSF  
(4) Äußerst hohe Drehzahlen: HSR  
(5) Abgedichtete  
(6) Andere Wälzlager

**I**

(1) Gamma Standard  
(2) Alta velocità: HSE  
(3) Altissima velocità: HSF  
(4) Altissima velocità: HSR  
(5) Tenuta stagna  
(6) Altri cuscinetti

**E**


(1) Gama estándar  
(2) Alta velocidad  
(3) Muy alta velocidad: HSF  
(4) Muy alta velocidad: HSR  
(5) Estanco  
(6) Otros rodamientos

**BR**


(1) Linha padrão  
(2) Alta velocidade: HSE  
(3) Velocidade ultra rápida: HSF  
(4) Velocidade ultra rápida: HSR  
(5) Vedado  
(6) Outros rolamentos

## MACHLINE BY SNR


**FR**


1.  Haute précision : Standard

2.  ML : Haute vitesse

3.  CH : Hybride

4.  MLE : Etanche

5.  N : HNS

6.  Ecrous de précision auto-bloquant

**GB**

(1) High precision Standard  
(2) ML: High speed  
(3) CH: Hybrid  
(4) MLE: Sealed  
(5) N: HNS  
(6) Self-locking precision nuts

**D**

(1) Hochpräzision: Standardlager  
(2) ML: Hohe Drehzahlen  
(3) CH: Hybridausführung  
(4) MLE: Abgedichtete Ausführung  
(5) N: HNS  
(6) Selbstblockierende Präzisionsmuttern

**I**

(1) Standard alta precisione  
(2) alta velocità  
(3) CH: ibrido  
(4) MLE: alta velocità tenuta stagna  
(5) N: HNS  
(6) Ghiere autobloccanti di precisione

**E**

(1) Gama estándar  
(2) ML: Alta velocidad  
(3) CH: Híbrido  
(4) MLE: Estanco  
(5) N: HNS  
(6) Tuercas de precisión auto-blocantes

**BR**

(1) Alta precisão Padrão  
(2) ML: Alta velocidade  
(3) CH: Híbrido  
(4) MLE: Vedado  
(5) N: HNS  
(6) Porcas de precisão auto-bloqueio







contatto  
contatto  
お問い合わせ  
contacto  
contacto  
contact  
contact  
[www.ntn-snr.com](http://www.ntn-snr.com)  
الاتصال ب  
联系我們  
Liên hệ với chúng tôi  
Kontakt  
Kontakt

AUTOMOTIVE / AEROSPACE / INDUSTRY