

## ULTAGE™ Benefits



**+7%**  
Dynamic load capacity Cr



**+20%**  
Lifetime



**+20%**  
Rotation speed



### One of the highest load capacities in the market

Maximising load capacity and using optimised rolling path profiles:

- Increased dynamic load capacity Cr **+7%** (versus E non ULTAGE™)
- Increased bearing life **+20%** (versus E non ULTAGE™)

### Increased allowable misalignment, to better support heavily loaded applications

Allowable misalignment up to **1/500**, **4x greater** than NTN E non ULTAGE™ for  $Fr \leq 0.20Cr$ , Fr is the radial load

### Increased allowable speed thanks to improved efficiency

Optimisation of internal bearing parameters:

- Less friction, for **less overheating**
- Allowable speed increased by **+20%** (under oil lubrication)

### Strong polyamide cage contributes to bearing performance

T2X cage made of PA4.6 polyamide reinforced with glass fibre:

- **Better** mechanical and thermal **resistance** than conventional PA6.6
- Helps to **reduce** frictional **loss**
- **Longer** grease **life** than with a pressed steel cage

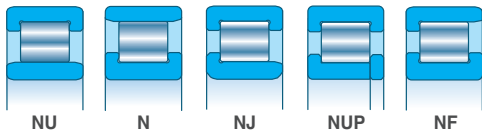
More performance

Greater operational reliability

## NTN CRB ULTAGE™ range

Bore code ▶		04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	22
Bore diameter Ød [mm]	▶	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	110
Dimensional series	2..EA	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	G1*	G1*
	22..EA	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	G1*	G1*
	3..EA	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	G1*	G1*	G1*	G1*	G1*	G1*
	23..EA	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	T2X	G1*	G1*	G1*	G1*	G1*	G1*

\* G1 solid brass cage used for larger sizes



Designation

NU 206 **EA** T2X

ULTAGE™



This document is the exclusive property of NTN EUROPE. Any total or partial reproduction hereof without the prior consent of NTN EUROPE is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph.  
NTN EUROPE shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.  
© NTN EUROPE, international copyright 2023.

NTN EUROPE - 1 rue des Usines - 74000 Annecy  
RCS ANNECY B 325 821 072 - Code APE 2815Z - Code NACE 28.15  
[www.ntn-snr.com](http://www.ntn-snr.com)

NTN

SNR

BCA  
BEARINGS

BOWER

Brands of  
NTN corporation