

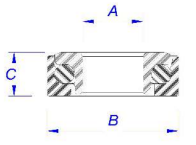
Turned angular contact bearings

Turned angular bearing from solid bar. The track where the ball race grooves is oblique in relation to the plans of the bearing. It serves as both a thrust bearing that radial bearing.

APPLICATIONS:

- · INDUSTRIAL DOORS
- · DOOR AND WINDOW HINGES
- FIRE DOOR HINGES
 SWIVEL CHAIRS
- · TRIPODS
- · REVOLVING DISPLAY BOARDS





CODE	DESCRIPTION	DIMENSION			MATERIAL	
		Α	В	С	iron	stainless Steel
CTO21X5F11IS	STAINLESS STEEL, GREASED ANGULAR CONTACT BALL BEARING Ø21X5 BORE 11	11	21	5		•
CTO21X6½F11HS	STAINLESS STEEL, GREASED ANGULAR CONTACT BALL BEARING Ø21X6,5 BORE 11	11	21	6,5		•
CT026X5F16HS	NIKEL COATED, GREASED ANGULAR CONTACT BALL BEARING Ø26X5 BORE 16	16	26	5	•	
CTO26X61/2F16HSCR	NIKEL COATED, GREASED ANGULAR CONTACT BALL BEARING Ø26X6,5 BORE 16	16	26	6,5	•	
CT026X6½F16IS	STAINLESS STEEL, GREASED ANGULAR CONTACT BALL BEARING Ø26X6,5 BORE 16	16	26	6,5		•
CTO26X9F8BS	NIKEL COATED, GREASED ANGULAR CONTACT BALL BEARING BORE 8	8	26	9	•	
CTO26X9F10BS	NIKEL COATED, GREASED ANGULAR CONTACT BALL BEARING BORE 10	10	26	9	•	
CTO26X9F12HS	STAINLESS STEEL, GREASED ANGULAR CONTACT BALL BEARING Ø26X9 BORE 12	12	26	9	•	
CTO30X9F16HS	STAINLESS STEEL, GREASED ANGULAR CONTACT BALL BEARING Ø30X9 BORE 16	16	30	9	•	