



Crossed roller bearings XU160260

(Series XU)

without gear teeth, sealed on both sides

The datasheet is only an overview of dimensions and basic load ratings of the selected product. Please always observe all the guidelines in these overview pages. Further information is given on many products under the menu item "Description". You can also order comprehensive information via the Catalogue ordering system (<http://www.ina.de/content.ina.de/en/mediathek/library/library.jsp>) or by telephone on +49 (91 32) 82 - 28 97.

di	191 mm	
Da	329 mm	
da	259 mm	
Da	327 mm	Valid for bearings with centring (suffix ZT)
ZT		Centring lengths (T, t) (see dimension drawing)
		Tolerance: -IT8
dB	14 mm	
Di	261 mm	
di	193 mm	Valid for bearings with centring (suffix ZT)
ZT		Centring lengths (T, t) (see dimension drawing)
		Tolerance: +IT8
H	46 mm	
h	41 mm	
La	305 mm	
Li	215 mm	
na	20	Number of fixing holes in outer ring
ni	20	Number of fixing holes in inner ring
T	7 mm	
t	7 mm	
Umax	3,5 mm	
m	16 kg	Mass
Fr	82600 N	Maximum permissible radial load against friction lock
per		
Ca	212000 N	Basic dynamic load rating, axial
Coa	350000 N	Basic static load rating, axial
Cr	135000 N	Basic dynamic load rating, radial

Cor	173000 N Basic static load rating, radial
	0 - 0,02 Bearing clearance: preload
	Taper type lubrication nipples, DIN 71412, spaced approximately uniformly on circumference and partially recessed
	Lip seals on both sides

