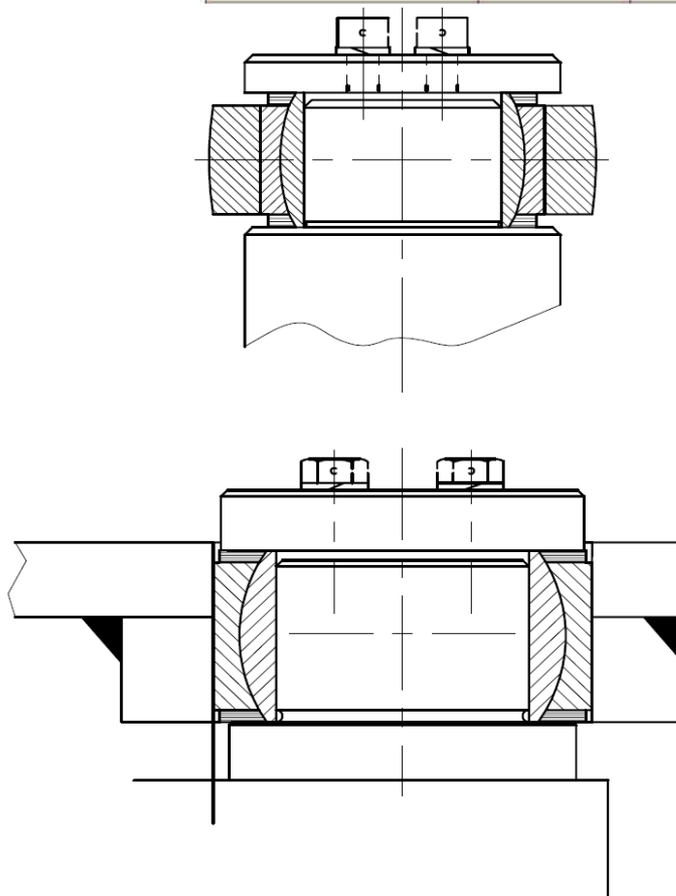


Internal Clearance

Internal Clearance is defined as the radial and axial movement of the ball in the housing or outer ring. Internal Clearance is measured in the non-lubricated state.

The radial clearances listed in the table below have been established with a load of 100N.

Series E	Size	Radial Internal Clearance in mm (min./max.)
GE...E (-2RS)	04 - 12	0,032 - 0,068
	15 - 20	0,040 - 0,082
	25 - 35	0,050 - 0,100
	40 - 60	0,060 - 0,120
	70 - 90	0,072 - 0,142
	100 - 140	0,085 - 0,165
	160 - 240	0,100 - 0,192
	260 - 300	0,110 - 0,214
	320 - 320	0,135 - 0,261



FLURO-Gelenklager GmbH

Opm: Fluro E Serie is de Schaffler DO Serie