

NTN SLX240X390X200 cylindrical roller bearings

Various types and sizes to 55 mm D accommodate your NTN SLX240X390X200 cylindrical roller bearings requirements. 30 mm d Chrome-Plated Steel inner ring material:

d	30 mm
inner ring material:	Chrome-Plated Steel
D	55 mm
outer ring width:	16 mm
misalignment angle:	2.3 °
race material:	PTFE Composite
inner ring width:	16 mm
radial static load capacity:	323000 N
bearing type:	Angular Contact
radial dynamic load capacity:	193000 N
lubrication type:	Maintenance Free/Self-Lubricating
operating temperature range:	-50 to +150 °C
closure type:	Open
standards met:	ISO-12 240-2
outer ring material:	Chrome Steel