



Artikel	Spezifikation	Ringe+Käfig+Kugeln	Technische Anforderungen
SR144-2.38 (Angular contact)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Inside with angular contact design, service life Very long
SR144-2.38 (Angular contact)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Inside with angular contact design, service life Very long
SR144-2.38 (Angular contact)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Inside with angular contact design, service life Very long
SR144-2.38 (Angular contact)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Inside with angular contact design, service life Very long
SR144-2.38 (Angular contact)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Inside with angular contact design, service life Very long
S628-2.35	2.35*5.5*20Wave cage)	Stainless Stee1440C+Stainless Stee1304+Steel Balls	Modify bearing internal mechanism, Enhance axial load
S628-2.35	2.35*5.5*20Wave cage)	Stainless Stee1440C+Stainless Stee1304+Steel Balls	Modify bearing internal mechanism, Enhance axial load
S628-2.35	2.35*5.5*20Wave cage)	Stainless Stee1440C+Stainless Stee1304+Steel Balls	Modify bearing internal mechanism, Enhance axial load
SR144-2.38 (Angular contact)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Inside with angular contact design, service life Very long
2.48 Stepped (Whole seals)	3.175*6.35*5.96*2.48	Stainless Steel+Torlon+Ceranic Balls	Whole seals design,Inside with angular contact,Very long service life
2.48 Stepped (Whole seals)	3.175*6.35*5.96*2.48	Stainless Steel+Torlon+Ceranic Balls	Whole seals design,Inside with angular contact,Very long service life
2.48 Stepped (Whole seals)	3.175*6.35*5.96*2.48	Stainless Steel+Torlon+Ceranic Balls	Whole seals design,Inside with angular contact,Very long service life
SR144-2.78 (Whole seals)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Whole seals design,Inside with angular contact,Very long service life
SR144-2.78 (Whole seals)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Whole seals design,Inside with angular contact,Very long service life
SR144-2.78 (Whole seals)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Whole seals design,Inside with angular contact,Very long service life
SR144-2.38 (Whole seals)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Whole seals design,Inside with angular contact,Very long service life
SR144-2.38 (Whole seals)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Whole seals design,Inside with angular contact,Very long service life
SR144-2.38 (Whole seals)	3.175*6.35*2.38	Stainless Steel+Torlon+Ceranic Balls	Whole seals design,Inside with angular contact,Very long service life
SR144 (Full balls)	3.175*6.35*2.38	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SR144 (Full balls)	3.175*6.35*2.38	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SR144 (Full balls)	3.175*6.35*2.38	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SMR85 (Full balls)	5*8*2	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SMR85 (Full balls)	5*8*2	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load



Special Dental Bearings

SMR85 (Full balls)	5*8*2	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SMR74□Full balls)	4*7*2	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SMR74□Full balls)	4*7*2	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SMR74 □Full balls)	4*7*2	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SR133 □Full balls)	2.38*4.76*2.38	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SR133 □Full balls)	2.38*4.76*2.38	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load
SR133 □Full balls)	2.38*4.76*2.38	Imported Stainless Steel+Imported Steel Balls	Open type filling ball assembly method,Enhance axial load