



Article	Specification	Rings+Cage+Balls	Technical Requirements
SR144-2.38	3.175*6.35*2.38	Stainless Steel+Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+PhenolictCeranic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+PhenolictCeranic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+PhenolictCeranic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+Torlon+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+Torlon+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+Torlon+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+Torlon+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+Torlon+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*2.38	Stainless Steel+Torlon+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature



High Speed Dental Handpiece Bearings

SR144-2.78	3.175*6.35*2.78	Stainless Steel+Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Phenolic+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Phenolic+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Phenolic+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Torlon+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Torlon+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Torlon+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Torlon+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Torlon+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.175*6.35*2.78	Stainless Steel+Torlon+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38	3.175*6.35*7.5*2.38	Stainless Steel+Torlon/Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78	3.17*6.35*7.5*2.78	Stainless Steel+Torlon/Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.38step	3.175*6.35*6*2.38	Stainless Steel+Torlon/Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
SR144-2.78step	3.175*6.35*6*2.78	Stainless Steel+Torlon/Phenolic+Steel Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
0-ring Double Plange	3.175*6.35*7.5*0.8	Stainless Steel+Torlon+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature
0-ring Double Plange	3.175*6.35*7.5*0.8	Stainless Steel+Torlon+Ceramic Balls	Noisy below 20DB,Over 350000RPM Resistance Corrosion and high temperature