





MSS

The Mechanical Stabilizing System (MSS) found in Okuma Azores reels is designed to eliminate flexing, reduce corrosion and greatly increase the overall strength of the reel. This system is injected with a high-quality, high-strength carbon material that creates a barrier between aluminum and stainless steel parts and breaks the bond for electrolysis. The MSS system also significantly improves tolerances and internal parts alignment.

DUAL FORCE DRAG SYSTEM

DFD incorporates both surfaces of the spool to maximize high-end drag pressure, efficiency and overall smoothness. Mounted in the top of the spool and protected by the Hydro Block system is a multi-disc felt drag system that works in conjunction with a secondary drag system that is mounted under the spool. Even pressure is applied to both surfaces of the spool for maximum stability.



AZORES BLUE SALTWATER SPINNING REELS FEATURE:

- DFD: Precision Dual Force Drag system
- Precision click drag adjustment for more precise settings
- Multi-disc, Carbonite and felt drag washers for DFD
- 6HPB + 1RB corrosion resistant stainless steel bearings
- Quick-Set anti-reverse roller bearing plus ratchet system
- Dual anti-reverse system for maximum security
- Azores-40 size only features the Quick-Set anti-reverse function
- Precision machine cut brass pinion gear

- CRC: Corrosion-resistant coating process
- HDGII: Corrosion-resistant, High density gearing
- ALC: Rigid diecast aluminum body, sideplate and rotor
- MSS: carbon Mechanical Stabilizing System
- Machined aluminum, 2-tone anodized spool with LCS lip
- Machined aluminum handle arm for added strength
- Hydro Block water tight drag seal
- Heavy duty, solid aluminum bail wire



















AZORES

Model	Gear ratio	Bearings	Weight (g)	Line retrieve (cm)	Max Drag Force (kg)	Monofilament line capacity (diameter in mm.)	Frame	Sideplates	Rotor	Spool
Azores-4000	5.8:1	6BB + 1RB	341	90.9	13	0.30/180, 0.35/135, 0.40/105	AL	AL	AL	AL
Azores-5500	5.8:1	6BB + 1RB	524	104.6	13	0.35/250, 0.40/190, 0.50/125	AL	AL	AL	AL
Azores-6500	5.4:1	6BB + 1RB	730	110.2	20	0.35/390, 0.40/300, 0.50/185	AL	AL	AL	AL
Azores-8000	5.4:1	6BB + 1RB	745	120.4	20	0.45/310, 0.50/250, 0.55/210	AL	AL	AL	AL
Azores-9000	5.4:1	6BB+1RB	739	120.4	20	0.45/350, 0.50/280, 0.55/240	AL	AL	AL	AL



AZORES SALTWATER SPINNING REELS FEATURE:

- DFD: Precision Dual Force Drag system
- Precision click drag adjustment for more precise settings
- Multi-disc, Carbonite and felt drag washers for DFD
- 6HPB + 1RB corrosion resistant stainless steel bearings
- Quick-Set anti-reverse roller bearing plus ratchet system
- Dual anti-reverse system for maximum security
- Azores-40 size only features the Quick-Set anti-reverse function
- Precision machine cut brass pinion gear

- CRC: Corrosion-resistant coating process
- HDGII: Corrosion-resistant, High density gearing
- ALC: Rigid diecast aluminum body, sideplate and rotor
- MSS: carbon Mechanical Stabilizing System
- Machined aluminum, 2-tone anodized spool with LCS lip
- Machined aluminum handle arm for added strength
- Hydro Block water tight drag seal
- Heavy duty, solid aluminum bail wire



















AZORES

Model	Gear ratio	Bearings	Weight (g)	Line retrieve (cm)	Max Drag Force (kg)	Monofilament line capacity (diameter in mm.)	Frame	Sideplates	Rotor	Spool	
Standard speed spinning reels											
Z-40S	5.8 : 1	6BB+1RB	341	90.9	13	0.30/180, 0.35/135, 0.40/105	AL	AL	AL	AL	
Z-55S	5.8 : 1	6BB+1RB	508	104.6	13	0.35/250, 0.40/190, 0.50/125	AL	AL	AL	AL	
Z-65S	5.4 : 1	6BB+1RB	724	110.2	20	0.35/390, 0.40/300, 0.50/185	AL	AL	AL	AL	
Z-80S	5.4 : 1	6BB+1RB	748	120.4	20	0.45/310, 0.50/250, 0.55/210	AL	AL	AL	AL	
Z-90S	5.4 : 1	6BB+1RB	741	120.4	20	0.45/350, 0.50/280, 0.55/240	AL	AL	AL	AL	