ALC MAG

ALC MAG STAR DRAG CASTING REELS FEATURE:

ALC MAG ALC-2

- Injected carbon left and right sideplates for reduced weight
- Machined aluminum frame for precision alignment
- Machine cut brass main gear for durability and smoothness
- Multi-disc Carbonite drag washers for maximum efficiency
- 2HPB + 1RB corrosion resistant stainless steel bearings
- MCS: External adjustable magnetic cast control system
- Dual anti-reverse system for maximum strength and reliability
- Quick-Set stainless steel anti-reverse roller bearing
- Machined aluminum, anodized spool
- CRC: Corrosion-resistant coating process
- Anodized aluminum swept handle reduces wobble
- Ergo grip handle knob for increased comfort
- Anodized aluminum, ratcheting star for dag adjustments
- MSS: Mechanical Stabilizing System for precise alignment
- XL gearing: Drop down gear box for maximum gear sizing
- Self-lubricating gear system for maximum heat dissipation



ALC MAG STAR DRAG

Model	Gear ratio	Bearings	Weight (g)	Line retrieve (cm)	Max Drag Force (kg)	Monofilament line capacity (diameter in mm.)	Frame	Sideplates	Spool
ALC-20CS	6.2:1	2BB+1RB	415	71.6	5	0.30/335, 0.35/250, 0.40/190	AL	C-20X	AL

okuma

ALC MAG

ALC-20CS

ALC-20CS