

Caratteristiche AIRITY ST – SF



- **Made in Japan**
- **AIRDRIVE DESIGN**
- Corpo Monocoque Body in magnesio
- 10 cuscinetti a sfera + 1 Line Roller
- Rotore Airdrive in Zaion
- Bobina Airdrive ABS Long Cast in Alluminio
- Archetto Airdrive
- Manovella machine cut in alluminio
- Frizione ATD type -L
- Alberino Airdrive
- Rullino guidafile Twist buster III
- Tough digigear
- Infinite anti-reverse
- Imbobinamento Cross Wrap
- Sensitive Tune

Specifiche

CODICE	MODELLO	CUSCINETTI(KG)	FRIZIONE	Ø BOBINA (MM)	RAPPORTO DI RECUPERO	CAPACITA' BOBINA (LB)	CAPACITA' BOBINA (PE)	PESO (G)
23ARSTSF2000SSP	MUL 23AIRITY ST SF 2000SSP	10	3	42	4.6:1 / 60cm	2.5 – 100 m	#0.3 – 200 m	130
23ARSTSF2000SSH	MUL 23AIRITY ST SF 2000SSH	10	3	42	5.7:1 – 74 cm	2.5 – 100 m	#0.3 – 200 m	130