

## Bullzen Hyuga Rangarong

"Hyuga Rangarong" - The Amazing Design That Meets Power The "Hyuga Rangarong" fishing tackle is one of the most despicable fishing tackle. The unique precision of the linear carbon brakes makes it even more exceptional. It is lightweight, yet powerful, ready to face big battles at sea. The mechanism features an excellent "ball" handle that offers superior feel and flexibility during fishing. Its unique design with 7 "ball bearings" ensures smooth operation, while the HG 6.4 and PG 5.2 retrieve speeds make it ideal for any situation. The X CARBON BODY of the mechanism is perfectly designed to withstand the toughest conditions. With a maximum pull of 15kg and the infinite one-way clutch, it is a mechanism that can meet the biggest challenges. The "Hyuga Rangarong" is a quality where it is made in Japan. If you are looking for a mechanism that combines the ultimate in aesthetics with power and functionality, the "Hyuga Rangarong" is your ideal choice.

## HYUGA RAGNAROK

- 5.2:1 Gear Ratio
- Carbon-Mix ABS Body Structure
- 7+1 Stainless Steel Ball Bearings
- Stainless Steel Instant Anti-Reverse
- Dual Propulsion Anti-Twist Line Roller
- 15kg Strong Multi-Disc Teflon Drag Washer
- Double Anodized Machines Aluminium Spool
- Stainless Steel Main Shaft & Main Gear Shaft
- Right / Left Exchangeable Direct Drive Machined Aluminium Handle
- Special Gear Drive Mechanism For Ultra-Light, Handle Rotation & Super Smooth Feeling





IX DRAG 15KG

Lightweight Body

Model Number	Line Capacity PE(no./m)	Line Capacity Mono(mm/m)	Gear Ratio	Weight(g)	Line Per turn(CM)		Bearings
800		0.128/170, 0.148/130	5.2	175	65	3	7/1
1000		0.128/200, 0.148/150	5.2	185	70	3	7/1
2000		0.205/240, 0.235/200	5.2	252	74	12	7/1
3000		0.235/240, 0.260/200	5.2	260	79	12	7/1
3000HG		0.235/240, 0.260/200	6.4	260	95	12	7/1
4000		0.260/290, 0.285/260	5.2	303	85	15	7/1
4000HG		0.260/290, 0.285/260	6.4	303	101	15	7/1
5000		0.285/290, 0.310/250	5.2	313	92	15	7/1
5000HG		0.285/290, 0.310/250	6.4	313	109	15	7/1

## Read More

SKU:

**Price:** 

€120.00 - €130.00 €96.00 - €104.00

Categories: <u>MECHANISMS</u>

## **Product Description**