For more information:

ABU GARCIA® C4 **Continuing the C4 Tradition**

The tradition continues. With silky-smooth operation and power to spare, the new line of Abu Garcia C4 round reels carries on its predecessor's legacy. Each model in the lineup incorporates the same trusted durability and engineering that generations of anglers have come to expect. The team upgraded performance and styling and merged these elements with proven strength and engineering.



kevin@blueheroncomm.com

Built in Sweden, the C4 series includes an aluminum frame and sideplates, four stainless steel ball bearings plus roller bearing, compact bent handle and star and a 6.3:1 gear ratio. With its 15-pound max drag, synchronized level wind system and Duragear 2 gear system, the C4 is always up to the challenge.

The C4 family also features the Carbon MatrixTM drag system that gives anglers smooth and consistent drag pressure that is crucial for battling hard fighting fish. These workhorse reels, offered in 4600, 5600 and 6600 sizes, are designed for a variety of techniques and species. Left hand retrieve models are also available in the two most popular sizes – the 5601 and 6601.

The C4 4600 has a line capacity of 160 yards of 12-pound monofilament or 155 yards of 30-pound braid. The C4 5600 and 5601 models have a line capacity of 240 yards of 12-pound monofilament or 235 yards of 30-pound braid. The 6600 and 6601 models hold 320 yards of 12-pound mono or 310 yards of 30-pound braid.

The Abu Garcia C4 has an MSRP of \$139.95.

For complete specifications and information on the new Abu Garcia C4 and other products from Abu Garcia, visit www.abugarcia.com.

Weight

4600 - 9.3 ounces

5600 - 10.0 ounces

5601 - 10.0 ounces (Left Handed)

6600 - 10.9 ounces

6601 - 10.9 ounces (Left Handed)

Gear Ratio

4600 - 6.3:1

5600 - 6.3:1

5601 - 6.3:1 (Left Handed)

6600 - 6.3:1

6601 - 6.3:1 (Left Handed)

Frame

Aluminum

Drag

Carbon Matrix™

Brake System

Six pin centrifugal brake system

MSRP

\$139.95

4 stainless steel ball bearings plus one roller bearing Carbon MatrixTM drag system Synchronized level wind system Compact bent handle and star