

ROCK SOLID CREDENTIALS. DON'T TAKE OUR WORD FOR IT.

Of course we think the Rocna and Vulcan anchors are exceptional, but you don't need to just take our word for it. Since its release in 2004 the Rocna has been independently tested by numerous authorities the world over. And the Vulcan inherits the same successful fluke geometry of its elder sibling.

So, if you're not convinced yet, why not visit our web site that shows a number of independent reviews and comments from internationally renowned boating experts such as Jimmy Cornell, Steve Dashew, Jérôme Poncet, Bill Parlatore, and others.



You will also find numerous comparison tests from leading magazines like *Yachting Monthly*, *SAIL* magazine, and *Practical Boat Owner* where Rocna is consistently a top performer.

We'll let the results speak for themselves.

"It took me years with many trials to achieve, in discovering the Rocna anchor, foolproof holding power..."

Jérôme Poncet, southern latitudes sailing pioneer & author

THE ROCNA: ROCK SOLID DESIGN.

The original highly successful New Zealand design, Pete's tested and proven solution is the ultimate anchor for use anywhere on the planet, leading the way in next generation anchoring.

CHOOSE THE ROCNA:

- ▶ For the best multi-purpose anchor that sets on all ocean floors.
- ▶ For vessels of all sizes, from small runabouts to superyachts, workboats, and small ships.

FINISH: Stainless Steel or Galvanized

SIZES: 4 kg – 275+ kg (9 lb – 606+ lb)

FEATURES OF THE ROCNA:

- 1 **Reliability from performance:** The roll-bar (A) ensures that the anchor always arrives at the ideal angle for penetration, and the setting skids (B) guide the fluke tip (C) which acts as a sharp chisel cutting into the seabed. With a third of the anchor's weight on its fluke tip, an instant reliable set is ensured with every use.
- 2 **Rock solid holding power:** Of all anchor types, a concave fluke gives the greatest resistance, and through clever design Rocna provides the largest fluke area possible (D). The result – massive holding power.
- 3 **Resistant to wind and tide shifts:** Remains embedded, and does not roll out on load-reversal or if dragged.
- 4 **Self-launching:** The shank (E) is high tensile steel, and designed so the anchor self-launches.
- 5 **Tandem anchoring attachment point (F):** For extreme adventurers to extend their horizons even further.



NEW: THE VULCAN.

The Vulcan brings the security and reliability of Rocna to a wider range of boaters who we believe desire improved anchoring performance.

CHOOSE THE VULCAN:

- ▶ For a snug fit on the bows of any boat, including those with platforms and bowsprits
- ▶ For vessels from small runabouts to large yachts and powerboats.

FINISH: Stainless Steel or Galvanized

SIZES: 4 kg – 55 kg (9 lb – 121 lb)

FEATURES OF THE VULCAN:

The Vulcan offers the greatest possible compatibility across a wider range of vessel bow configurations, particularly powerboats.

- 1 **Reliability from performance:** Unique shank and fluke geometry combine with an innovative roll-palm™ (A) to self-right the anchor on the seabed. The V-bulb™ (B) extends fluke ballast downward to gain maximum leverage and efficiency. These developments permits a larger fluke surface area (C) and higher weight-on-tip than competing designs, directly equating to more holding power and security.
- 2 **A clear fit:** The omission of a roll-bar along with a carefully designed shank profile (D) ensures compatibility on bows.
- 3 **Self-launching:** The anchor self-deploys from the majority of bow rollers, ensuring ease of use for all operators.
- 4 **High strength shank:** High tensile steel and a unique H-V profile™ shank design (E) grants resistance to bending.



WHAT SIZE ROCNA OR VULCAN DO I NEED?

There's a Rocna or Vulcan to suit just about any vessel. See reverse for a complete sizing guideline.

If you'd like to discuss the particulars of your vessel and receive a custom size recommendation, please feel free to contact your local Rocna distributor, or visit www.rocna.com.

"Instant hook up and a total feeling of security. We have the comfort of knowing it is not a case of will it hold – it will hold!"

Bruce Dunstan, New Zealand fishing icon

WILL IT FIT MY BOAT?

There are a number of resources to help you answer this question:

- ▶ Dimension drawings and full scale patterns are available at www.rocna.com to evaluate fit dimensions.
- ▶ The Rocna Knowledge Base provides a wealth of information under Rocna Bow Compatibility and also Bow Roller Design. See kb.rocna.com/kb.
- ▶ CAD files are also available for architects, boat builders or service yards to support the integration of a Rocna into your boat's ground tackle system – contact your local distributor for details.

TO FIND OUT MORE OR
LOCATE A DEALER VISIT

www.rocna.com

"One awesome anchor... sets easily and holds seriously. Your anchor rocks!"

Bill Parlatore, editor PassageMaker magazine