

THE ADVANTAGES OF SARCA.

Some of the advantages are clearly spelt out throughout this brochure.

The remaining advantages are:

- ✓ An excellent anchor to handle and store with trip release and automatic re-set.
- ✓ Changing your anchor for varying sea beds is now a chore of the past.
- ✓ The environment further benefits as you're always using the right anchor for the situation. (i.e. a sand anchor will drag in reef)
- ✓ **Sarca** has no moving parts, coupled with its rapid penetration. It's long life, no maintenance.
- ✓ Gone are the days when you had to lay your anchor. With a **SARCA** you simply throw it out. This is an advantage to not only experienced boat owners, but new comers alike.
- ✓ When the **SARCA** is retrieved, the slots cut down on drag, as the water streams through the slots, it cleans off sand and mud, ensuring you bring up a clean anchor.
- ✓ Ensure YOUR safety with a second anchor on board for those life-threatening situations you hope will never occur. If you're happy with the **SARCA's** performance, then make your second anchor a **SARCA** too.

NEWS!

S.A.R.C.A

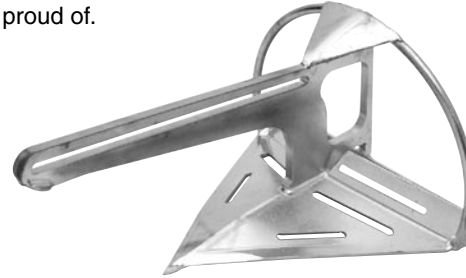
The first Aussie Anchor to be approved by the Marine Board.

Patented for world wide distribution 30 day satisfaction money back guarantee.

RESEARCH AND DEVELOPMENT

High technology computers have played a major part in the new found performance. Together with six years of extensive field testing and feed-back from both professional fishermen and boaters alike.

This combined effort has resulted in the **SARCA** – a revolutionary new high tech Australian anchor from which we can all be proud of.



THE RIGHT SIZE FOR THE JOB

The **SARCA** anchor comes in a wide range of sizes and is designed to work on vessels up to 56 metres or 200 ton. Talk to your local distributor about the right **SARCA** for your boat.



Designed and Manufactured in Australia and New Zealand

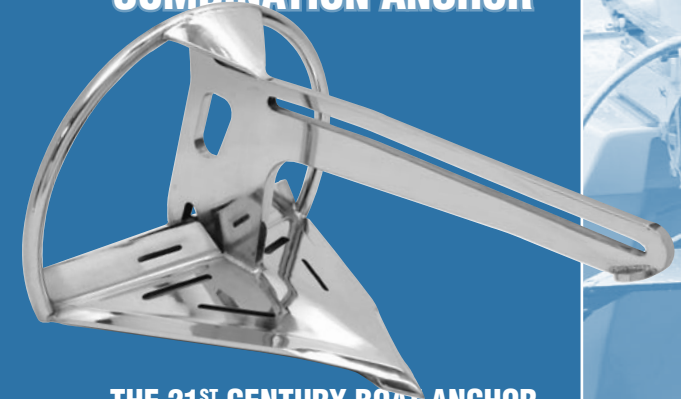
Distributed by

**ANCHOR
RIGHT
INTERNATIONAL**

Your local SARCA distributor:

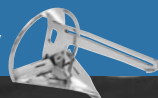
SARCA
SAND AND ROCK COMBINATION ANCHOR

**THE WORLD'S FIRST
SAND AND ROCK
COMBINATION ANCHOR**



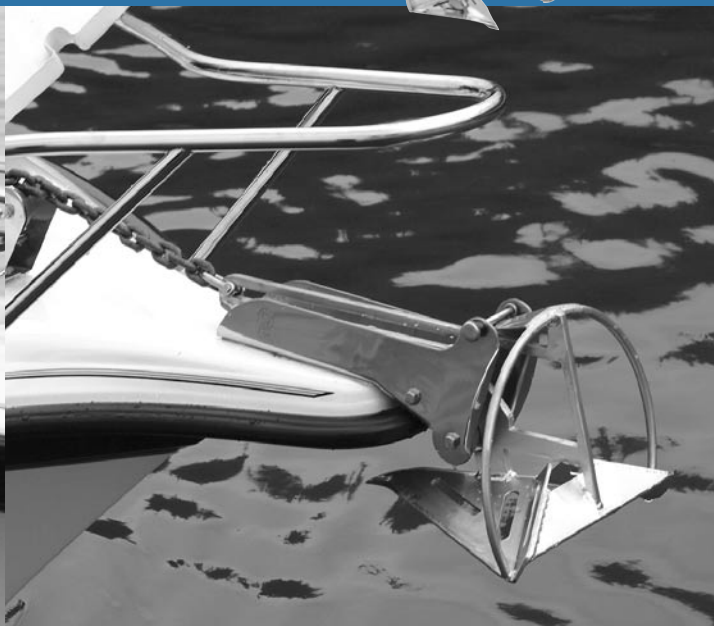
THE 21ST CENTURY BOAT ANCHOR





SARCA SPRING LOADED BOLLARD

SARCA BOW SPRIT



EXTREMELY EASY TO RETRIEVE IN MUD OR SAND

Just come directly above the **SARCA** and apply light and steady pressure, the **SARCA's** special slots will allow a break in suction, coupled with a long shank, the **SARCA** is a real winner.

SARCA'S LATEST DEVELOPMENT

A trip release with automatic re-set. When anchoring in and around bommies, reef or coral the **SARCA** has less chance of getting stuck and will create less damage to the environment.



1. When retrieving your anchor from rock and reef, simply motor directly above and pull all the slack rope. Then release approx. ½ metre of rope and tie off.
2. Motor your boat forward over the anchor, this lifts the rear resulting in a 92% recovery rate.
3. The moment the anchor releases the "D" (shackle) slides to the front of the anchors shank and resets.

Must use std. stainless steel "D" shackle

ORIENTATION AND PENETRATION

The hoop on the rear of the anchor ensures that the **SARCA** rolls over in most situations. This allows the toe to be in its best possible position to penetrate the ocean floor.







Less dragging of the anchor whilst the fluke digs in. No more chain tangled around and between the flukes preventing the anchor from taking hold. **SARCA's** unique tangle resistant design improves anchor safety. The **SARCA** has penetrating ability and holding power that has to be experienced to be believed. The unique design of the **SARCA** creates a pumping action which sinks the anchor deeper, together with the **SARCA's** 360 pivoting action makes the **SARCA** resistant to wind and tide changes. The **SARCA** covers all your anchoring needs and is ideal in tight situations or when sharing small inlets or coves with other vessels.



THE WORLD'S FIRST COMBINATION ANCHOR WILL SAVE YOU MONEY

The **SARCA** gives you the advantage of not having to change anchors for varying ocean floors.

	SAND TYPE Commonly used for sand
	PICK TYPE Used for rock or reef
	PLOUGH TYPE Used for sand and hard mud
	SARCA The design of the SARCA allows it to set rapidly and hold in most ocean floor terrains