



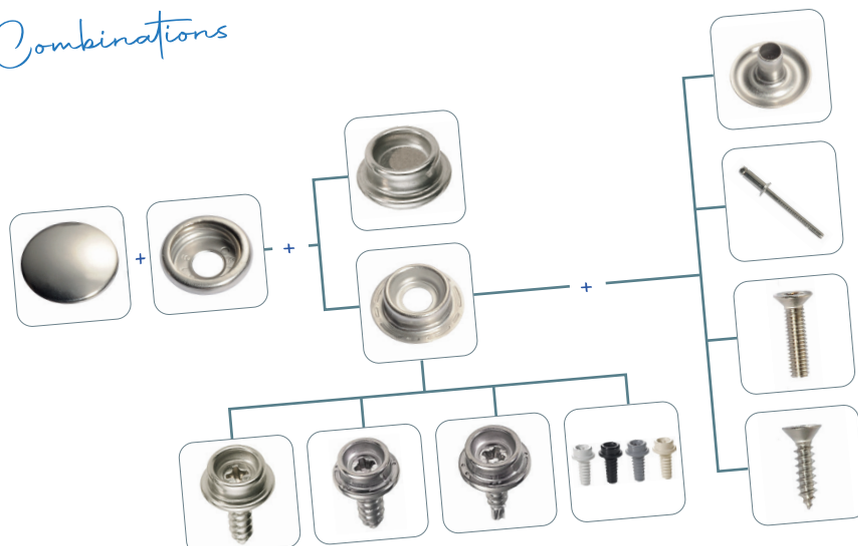
CAF 316

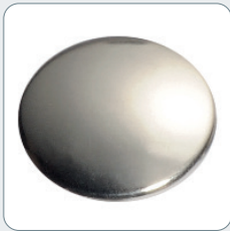
A push button you can truly rely on: suitable for maritime applications and seawater resistant. Made entirely of stainless steel – including the internal spring – ensuring years of reliable performance, regardless of the conditions.

SURE FAS®



Combinations





A-part Hood
ø 15 | RVS 316



B-part Socket
RVS 316



C-part Stud
RVS 316



C-part Gipsy



D-part Eyelet



C-part + screw
10 mm | 16 mm



C-part + oversized
16 mm



C-part + self-tap
16 mm



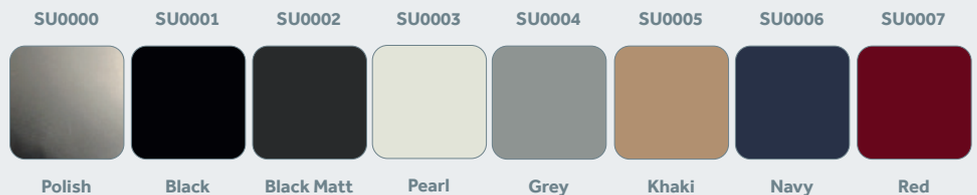
C-part Compo
Upon request



D-part Rivet
10mm

	MOQ	Product code	Unit code	RVS	Colour
Upper part	A-part Hood 4,2 mm	SCAF A042	Zie kleuren	>100	>100
	A-part Hood 6,2 mm	SCAF A062		>100	
	B-part Socket	SCAF B000	SCAB00	>100	
Lower part	C-part Stud	SCAF C000	SUC 000	>100	
	C-part Stud incl. screw 10 mm	SCAF C000	SUC S10	>100	
	C-part Stud incl. screw 16 mm	SCAF C000	SUC S16	>100	
	C-part Stud incl. oversized 16 mm	SCAF C000	SUC S1Z	>100	
	C-part Stud incl. self-tap 16mm	SCAF C000	SUC Z16	>100	
	C-part Gipsy 5,9 mm	SCAF C000	SUC GIP	>100	
	D-part Eyelet	SFIX D000	SD EYEL	>100	
	D-part Rivet 10mm	SFIX D000	SD RIVE	>100	
	D-part Bolt M4 16mm	SFIX D000	SD M416	>100	
	D-part Screw 16 mm	SFIX D000	SD SC16	>100	

A part Hood available in these colours:



with delivery time from stock

Winner Pittman Innovation Awards 2018

SUREFAS CAF-COMPO Snap Studs

Source: sailmagazine.com, 16 January 2018

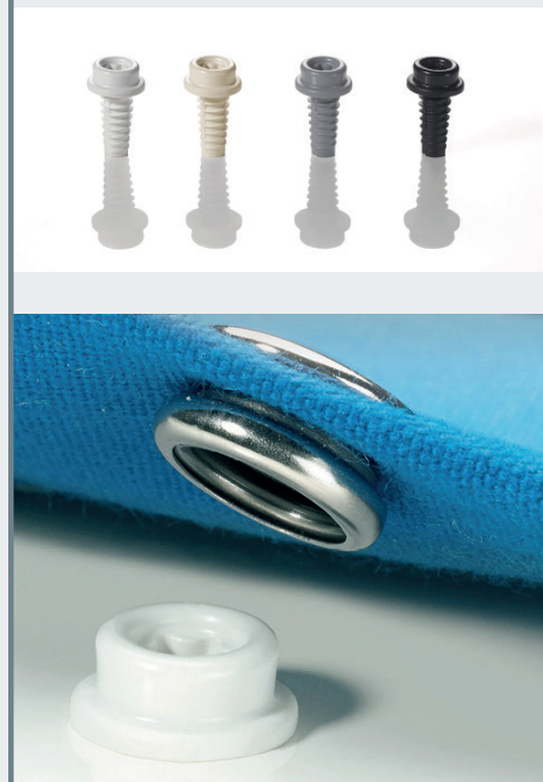
Normally, our Pittman Award winners are chosen almost exclusively for their technology and design, especially in the systems category.

However, aesthetics also played a role in the selection of these composite studs. Not only that, but this aspect of their design played an important role in the positive reactions the snaps received during the recent METS trade fair in Amsterdam in November.

stud or ring spring fastening system.

They are moulded from a highly durable UV-stabilised composite with self-tapping threads and can be installed in fibreglass, plastic or wood using a Torx 30 screwdriver bit in a manner similar to conventional metal studs.

A variant with M6 metric machine threads is also suitable for tapped holes in aluminium, steel and other hard substrates.



"Moulded from highly durable UV-stabilised composite"

In photographs for brochures and other marketing purposes, boat builders usually do not want the small stainless steel circles typically used to attach fabric panels to distract attention from the lines of the boat. As a result, press studs are often only installed after the photographs have been taken.

However, with these Surefas Caf-Compo press studs, which are available in white, cream, light grey and black (or any custom RAL colour that a production buyer may require for their application), this is no longer a problem. Because the press studs are not made of metal, corrosion and the resulting stains are practically no longer an issue.

When in use, the studs serve as the base component of a fabric press

*Why SUREFAS
CAF-COMPO Snap Studs?*

1. **The top two windings are completely intact for optimal grip;**
2. **Waterproof, even without sealant;**
3. **UV-stabilised and no wear and tear;**
4. **100% corrosion-free on aluminium.**

