

# CAF<sup>®</sup> COMPO

made to match

**NEW**



The only screw-stud matching any design



[WWW.CAF-COMPO.COM](http://WWW.CAF-COMPO.COM)



made to match

## CAF-COMPO® COMPOSITE SCREW-STUDS COMPATIBLE WITH STANDARD LOCKING FASTENERS

CAF-COMPO composite screw-studs are now also compatible with textile secure fasteners like Tenax®, LOXX®, Minax and Lift-the-DOT®-type products. Imagine a stud on deck of your beautiful boat to fix a cover, cushion or shade being corrosion free, that blends away in any deck color or design. Meeting all requirements for UV, installation, hold and fitting any of the specified existing fasteners. A unique formula of smart design and high-quality materials make it possible to have a composite self-tapping screw stud for use in fiber glass, wood and other composites. While it entails the exact same and quick installation as a normal screw stud. Enabling marine fabricators and boat builders to have their products really stand off from the crowd.

### MATCHING

Matching any design, colour and snap. Comes in 4 standard colours or any RAL colour on request.

### EASY INSTALL

Same and quick installation as a normal screw stud. Just drill a pilot hole (5,5mm or 7/32"), countersink and tap this screw-stud straight in using the firm grip of the standard hexagonal bit-holder in your electric screw driver.

### RELIABLE

100% corrosion-free, no wearing out and UV resistant



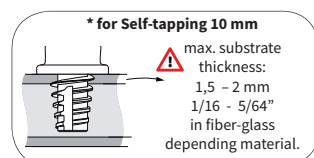
## A MATCH FOR ANY FASTENER

The stud is the lower part of any fastener system. CAF-COMPO® screw-studs are now designed to be compatible with Loxx® or Tenax®, Minax and Lift-the-DOT®, One-Way-Lift® or Superspot-type products. All versions come in 3 thread-type and in 4 standard colours: white, cream, light grey and black, or any colour you like. A metric thread -version makes it possible to solve the corrosion issue on any aluminum surface, like window-frames. Some applications will surely benefit from the weight reduction (over 50%) and its non-reflective property.

## TESTED TO THE LIMITS

Until now, it was considered not possible to have a composite screw tapping its way into a hard surface like polyester. Tests confirm a same or better performance, hold and installation as regular screw-studs. The CAF-COMPO screw-stud is a one-piece part made of a uv-stabilized glass-fiber reinforced thermoplastic. It is UV-stabilized resulting in a similar decolorization as gel-coated fibre glass. The studs are positively tested to hold over 500N shear force and a permanent load of 100N. The thread has a better hold in comparison with the standard metal screw-studs on the market.

CAF-COMPO T/L compatible with Loxx® or Tenax® -type products.			CAF-COMPO LTD compatible with Lift-the-DOT®, One-Way-Lift® or Superspot -type products.			CAF-COMPO M compatible with Minax -type products.		
	Self-tapping 16 mm	White 361116 Cream 362116 Grey 363116 Black 364116		Self-tapping 16 mm	White 381116 Cream 382116 Grey 383116 Black 384116		Self-tapping 16 mm	White 371116 Cream 372116 Grey 373116 Black 374116
	Self-tapping 10 mm*	White 361110 Cream 362110 Grey 363110 Black 364110		Self-tapping 10 mm*	White 381110 Cream 382110 Grey 383110 Black 384110		Self-tapping 10 mm*	White 371110 Cream 372110 Grey 373110 Black 374110
	Metric thread M6 10 mm	White 361210 Cream 362210 Grey 363210 Black 364210		Metric thread M6 10 mm	White 381210 Cream 382210 Grey 383210 Black 384210		Metric thread M6 10 mm	White 361210 Cream 362210 Grey 363210 Black 364210



CAF-COMPO® is patent pending and CAF® is a registered trademark of SUREFAS B.V.  
Loxx® is a registered trademark of Schaeffertec GmbH / Tenax® is a registered trademark of Happich GmbH  
Lift-the-DOT® is a registered trademark of Scovill Fasteners Inc. / One-Way-Lift® is a registered trademark of FASNAP Corporation