



CAF-COMPO composite screw-studs are now also compatible with LOXX® textile fasteners. 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. A M6 is developed for harder substrates like aluminium etc.

#### **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®.

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.









# CAF-COMPO T/L

compatible with Loxx® -type products.

	Self-tapping	White 361116
	16 mm	Cream 362116
		Grey 363116
		Black 364116
_	Self-tapping	White 361110
	10 mm*	Cream 362110
		Grey 363110
		Black 364110
	Metric thread	White 361210
	M6 10 mm	Cream 362210
		Grey 363210
		Black 364210

## **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.

