



made to match

Finally! A screw-stud that blends in any design, self-taps into fiberglass and is 100% corrosion free.

Imagine a screw-stud on deck of your beautiful boat used to fix a cover, cushion or any other textile being 100% corrosion free and that blends away in the deck colour. A final farewell to those annoying eye-catching points that stand out of the smooth design lines, even if they are not corroded. CAF-COMPO matches any regular snap, while it entails the exact same and quick installation as a normal screw stud. 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.

MATCHING

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

100% CORROSION FREE

A final farewell to corroded studs on any surface. A version with a metric thread solves the corrosion issue on any steel or aluminum surface, like window-frames.

RELIABLE

Tests and experience confirm: better hold, no wearing out and UV resistant.

MATCHING ANY SNAP

The stud is the lower part of a snap or ring-spring press fastener system, used to fix textiles to a solid surface. CAF-COMPO screw stud will fit any regular ring spring socket (24-line), no matter the supplier (meeting Mil Spec 10884 (MS27980 Style 2) or material. Even the plastic sockets fit.

EASY TO 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 a torx 30 bit in your electric screw driver. The metric M6-version requires pre-tapping to apply the product on materials that are equal or harder than aluminum.

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 and is positively tested to hold 500N shear force.



NO CORROSION ON ALUMINIUM



PARTS

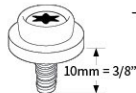
CAF-COMPO screw-stud self tapping 16 mm



	package	code
white	10x	351116-10
	100x	351116-100
	1000x	351116-1000
cream	10x	352116-10
	100x	352116-100
	1000x	352116-1000
grey	10x	353116-10
	100x	353116-100
	1000x	353116-1000
black	10x	354116-10
	100x	354116-100
	1000x	354116-1000

CAF-COMPO screw-stud self tapping 10 mm

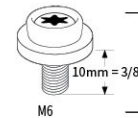
for use in fiber-glass sandwich construction with 10 mm (or 3/8") core thickness.



max. substrate thickness: 1,5 - 2 mm
1/16 - 5/64" in fiber-glass depending material.

	package	code
white	10x	351110-10
	100x	351110-100
	1000x	351110-1000
cream	10x	352110-10
	100x	352110-100
	1000x	352110-1000
grey	10x	353110-10
	100x	353110-100
	1000x	353110-1000
black	10x	354110-10
	100x	354110-100
	1000x	354110-1000

CAF-COMPO screw-stud M6 10 mm



	package	code
white	10x	351210-10
	100x	351210-100
	1000x	351210-1000
cream	10x	352210-10
	100x	352210-100
	1000x	352210-1000
grey	10x	353210-10
	100x	353210-100
	1000x	353210-1000
black	10x	354210-10
	100x	354210-100
	1000x	354210-1000