



The only sea-water resistant press fastener you can truly rely on



made to last

WWW.CAF-316.COM

FINALLY: a press fastener you can truly rely on

Hardly anybody realizes that press fasteners used in the tough conditions like marine applications are not even resistant to sea water - until now! Probably the smallest item on deck is now available in real 316 stainless steel: CAF-316®. To achieve true durability, even the internal spring is made of top quality duplex stainless steel, insuring years of dependable performance regardless of the conditions.

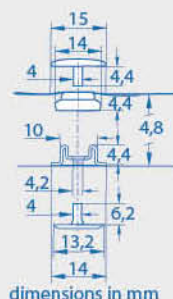
CAF-316 Cap (A)		product	code	package	
normal shaft ø 15mm	polished SS 316		210000-100	100 x caps	
			210000-1000	1000 x caps	
normal shaft colour ø 15mm	SS 316 BLACK	210001-100		100 x caps	
	SS 316 BLACK MATT	210002-100			
	SS 316 PEARL WHITE	210003-100			
	SS 316 GREY	210004-100			
	SS 316 KHAKI	210005-100			
	SS 316 NAVY BLUE	210006-100			
	SS 316 BORDEAUX RED	210007-100			
long shaft ø 15mm	polished SS 316		210100-100	100 x caps	
			210100-1000	1000 x caps	

CAF-316 Socket (B)		product	code	package	
socket	SS 316		220000-100	100 x socket	
			220000-1000	1000 x socket	

CAF-316 Stud (C)		product	code	package	
stud	SS 316		230000-100	100 x post	
			230000-1000	1000 x post	

CAF-316 Fixing		product	code	package	
tapping screw	4,2 x 16 C-Z A4		140100-100	100 x screw	
			140100-1000	1000 x screw	
M4 bolt	M4 x 16 DIN965-Z A4		140200-100	100 x M4	
			140200-1000	1000 x M4	
self-drilling screw	3,9 x 16 DIN75040-Z A2		141400-100	100 x sd-screw	
			141400-1000	1000 x sd-screw	
blind rivet	4,0 x 10 DIN 7337B A2		141300-100	100 x blind rivet	
			141300-1000	1000 x blind rivet	
eyelet (D)	SS 316		140500-100	100 x post	
			140500-1000	1000 x post	

CAF-316® is delivered in smart, stackable packages even for do-it-yourself customers.



DO IT YOURSELF KIT

Code: 250000-10

Package: 10 sets

cap + socket + stud + screw,



incl. tools



sea water **RESISTANT**

CAF-316 is a press fastener, made of the high quality material 316 Stainless Steel

RELIABLE performance

Even the spring inside the socket is made of high quality duplex stainless steel, making sure the fasteners performance is stable over time and use, without deformation. No matter the conditions

easy to **INSTALL**

Installation is like a normal press fastener (self piercing shaft) using the same application tools, from hand punch to full automatic machines

variety of **COLOURS**

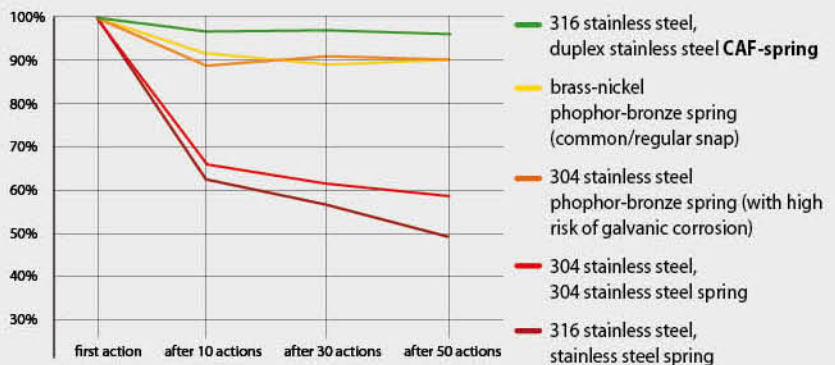
With caps being enamelled 316 stainless steel for a perfect match with your canvas

When it comes to dependability it's all in the details. Imagine arriving at your proud possession for an exciting trip or a relaxing weekend only to discover that last week's rough weather has removed that all-important cover, tent or sunshade. Soon you remember struggling the other day with some fasteners being stuck and others that you even couldn't get to fix. Finally you settled with that, but now the damage is easily explained: some of the press fasteners have failed. As you take a closer look you discover corrosion or deformation inside the failed fasteners – and you realize that the protection of your precious property is actually dependent on these tiny parts.

At last SUREFAS has brought modern technology to bear on a long-standing problem. From now on you can place your trust in the real durability of true stainless steel fasteners: CAF-316®, made to last. Accept no compromise.

Decrease of holding force

comparing different press fastener material configurations



Tools

To apply stainless steel CAF-316 items in fabric.

product	code	package
Pres'nSnap pliers incl. 4 dies	190500-1	1 x comp. set
Pres'nSnap pliers excl. dies	190501-1	1 plier
4 dies (A & B, C & D)	190502-1	4 dies
2 dies (A & B)	190503-1	2 dies
2 dies (C & D)	190504-1	2 dies
hand punch-set (A & B, C & D)	190600-1	1 set
hand punch-set (A & B)	190601-1	1 set



CAF
3 1 6

made to last

by **SUREFAS**

This folder is offered to you by:



For the latest news on development and availability,
please visit: WWW.CAF-316.COM

CAF (registered trademark)
is another solution from SUREFAS



by **SUREFAS**