



Fit fast, hold fast SAVETIX © Captive screw technology

in compliance with EU Directive 2006/42/EC

Since 29.12.2009, the old Machinery Directive 98/37/EC has been superseded by the new EU Machinery Directive (2006/42/EC), which is now binding. So there's no time to lose: those protective guards need fixing to meet Annex 1.4.2.1 of the Directive using Savetix® washers and corresponding Savetix® screws.

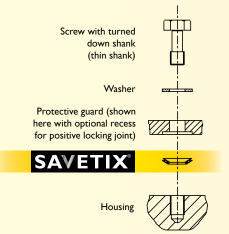
Only manufacturers and importers that have modified their machines according to the Machinery Directive 2006/42/EC Annex 1.4.2.1 can attach the CE sign to them after 2010.

Of all the captive screws available, Savetix® is the only product that is designed for more than 30 years of use.

To keep your machine in line with EU Machinery Directive 2006/42/EC, we can supply you with Savetix®.







Advantages

- minimum effort
- positive locking
- can be used with thick sheeting and plates
- hygienic thanks to metal components



Applications of Savetix® washers and Savetix® screws:

Product used	Application	Characteristics	Advantage
SAVETIX®	After fitting, the Savetix® washer is held by the thinner part of the screw shank, but is fully movable.	Since the screw has considerable freedom of movement, this version is recommended where a machine requires frequent maintenance.	Maximum security. Maximum convenience. Fully complies with the EU Directive.
Self-adhesive Savetix® washers and Savetix® screws as a self-adhesive set SAVETIX® sk	As above, but with self-adhesive washers.	As above, but this set simplifies simultaneous fitting of many screws. Improves convenience and safety during installation.	 Maximum security. Maximum convenience. Maximum time-saving. Fully complies with the EU Directive.

Savetix® captive screw technology is available in sizes from M4-M12 but also to customer specifications. In this way we can manufacture the system in the gauge you need even if the size is non-standard. Savetix® washers and screws are available in steel and special-purpose materials.





in compliance with EU Directive 2006/42/EC

Savetix® Adhesive

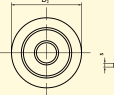
Description:

This glue is a modified, solvent-free acrylate adhesive. It has excellent tack and instantly adheres well to most surfaces including such difficult surfaces as foam and PE or PP film. The glue is free of APEOs.

Technical specifications	
Backing material:	Nonwoven fabric 12 g/m²
Cover:	Release paper, yellow, 90 g/m²
Glue application weight:	90 g/m²
Total thickness:	0.10 mm
Adhesive strength:	min. 16 N / 25 mm² (contact time: 1 hr)
Temperature resistance:	from -40°C to +100°C

Size charts



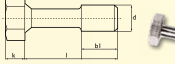


	d _i	 -	
~ 		N.	٩
†	1	c	- 1

Size (nominal size)			Thickness s (nominal size)	Height b	Contact area c	Material
M4	4.1 mm	19.5 mm	0.4 mm	3.8 mm	2.7 mm	
M5	5.1 mm	20.5 mm	0.5 mm	4.0 mm	2.7 mm	
M6	6.1 mm	21.5 mm	0.6 mm	4.2 mm	2.7 mm	A2
M8	8.1 mm	25.0 mm	0.8 mm	5.4 mm	2.7 mm	AZ
MI0	10.1 mm	27.5 mm	1.0 mm	5.8 mm	2.7 mm	
MI2	12.1 mm	29.5 mm	1.2 mm	6.5 mm	2.7 mm	

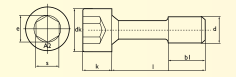
Captive hex screw with a thin shaft, hex head in accordance with DIN 933







Captive cheese head screw with a thin shaft,	,
head in accordance with DIN 912	





Size (nominal size) d	Spanner size s	Head height k	Length I	Threaded length b1	Material
M4	7 mm	2.8 mm			A2
M5	8 mm	3.5 mm			
M6	I0 mm	4.0 mm	To customer	To customer specification min. 4 mm	
M8	13 mm	5.3 mm	specification		
MI0	I7 mm	6.4 mm			
MI2	19 mm	7.5 mm			

Size (nominal size) d	Spanner size s	dk	Head height k	Length I	Threaded length b1	Material	
M4	3 mm	7 mm	4 mm				
M5	4 mm	8.5 mm	5 mm		To customer	4.2	
M6	5 mm	I0 mm	6 mm	To customer			
M8	6 mm	13 mm	8 mm	specification	specification min. 4 mm	A2	
MI0	8 mm	I6 mm	I0 mm				
MI2	I0 mm	I8 mm	I2 mm				

Also available in other screw geometries.



