

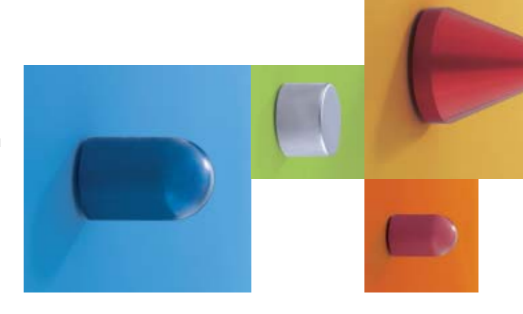
Creative opportunities for high performance cladding designs: the Design fastener from SFS intec



For special aesthetic effects: choose from the Design range from SFS intec

A choice of colours and shapes for fascinating effects

Choose from the range of shapes and colours to create special emphasis on internal or external surfaces. Achieve tonal features through the use of anodised aluminium and polished stainless materials.



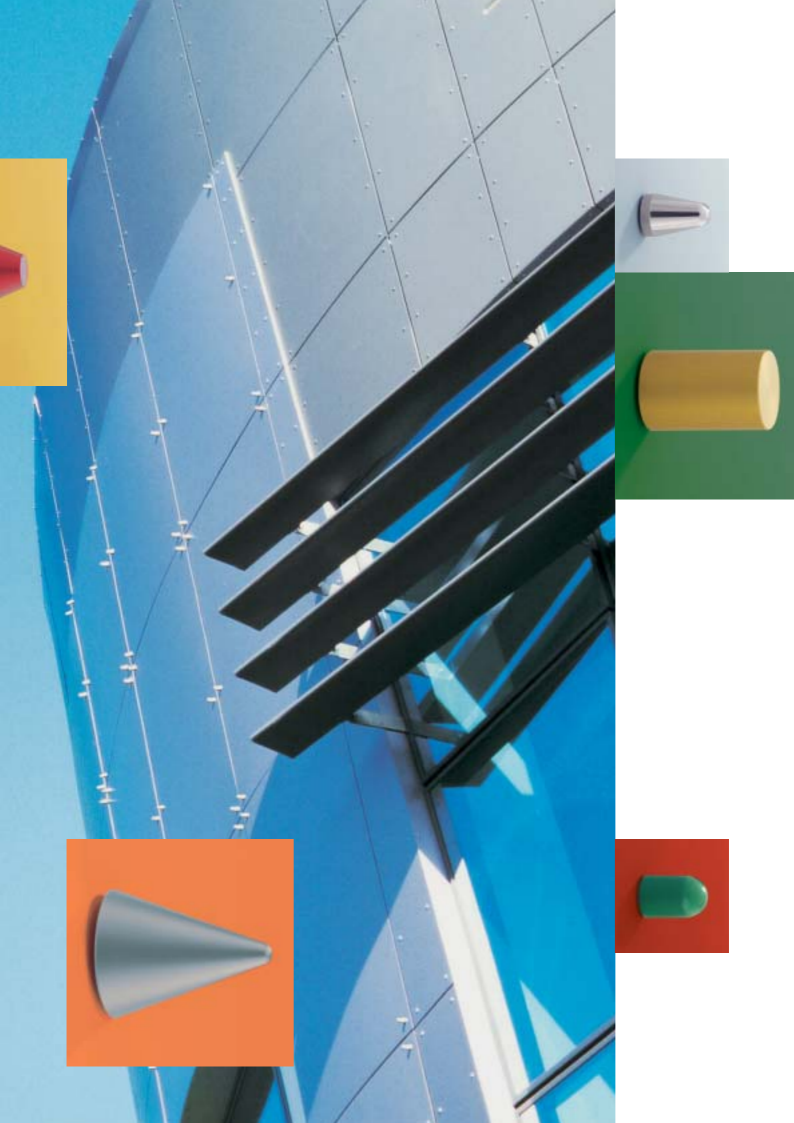


An integrated system

A purpose designed austenitic stainless steel fastener is the basis of this new Design range. It offers secure attachment of high performance cladding to timber, steel or aluminium sub-frames.

The thread onto which the head element is screwed is coated with spedcaps micro-encapsulated liquid adhesive. The adhesive cures within a few hours of installation and the design element is secured against unwinding through dynamic loads. It cannot be removed manually after curing





Technical information

Head Styles

You can choose from six designs, two different materials and in the case of aluminium six Eloxal colours.

Head styles are available in stainless steel with a natural finish and in aluminium which are anodised in one of six colours.

The Design head can be assembled effortlessly by hand onto the installed fastener. But cannot be unscrewed after curing.

Order code: GAZ-807-A-gold or GAZ-811-S

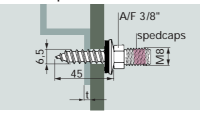
Setting tools

- SFS E395 socket
- Drive bar ZA 1/4" - DI 600 electric screwgun or
- DI412 batterypowered screwgun

If you need further information or have any questions regarding a specific project please call our technical helpline

Order code

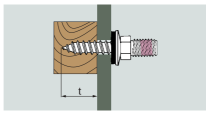
GA-AS-S16-6,5×45C Fastening to thin steel or aluminium purlins



pilot hole Ø t steel min. 1,0 – 1,5 mm 4.5 mm 5.05 mm 1,6 - 3,0 mm

t aluminium pilot hole Ø min. 3,0 mm 4,8 mm

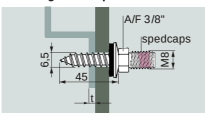
Fastening to timber battens



pilot hole Ø min. 38 mm 4,8 mm

GA-BS-S16-6,3×32C

Fastening to steel purlins



pilot hole Ø 5,35 mm t steel min. 2,0 - 4,0 mm 4,1 - 6,0 mm 5,65 mm > 6,0 mm 5,8 mm

Cladding panels

For clearance holes in cladding panels, please check the cladding manufacturers literature.

Order code

Shape

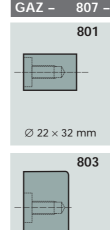
Material

A -

Colour

gold

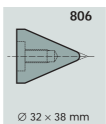
Туре

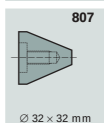






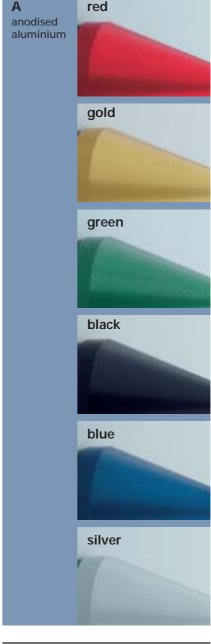
 \emptyset 22 \times 32 mm







Ø 22 × 32 mm





© SFS intec 2002 Printed in Switzerland Technical changes reserved RC 57.02.02 E / 21.248.en.05.Hgg

