

The fast and reliable solution to aesthetically upgrade composite panel facades
Direct fixing onto the outer skin of composite panels with the revolutionary SLG-S-6,5 fastener

Info

- **Setting security**
Due to the patented thread-free zone
- **No unwinding**
Secure against unwinding by wind or vibration
- **Fast**
Due to the Speed-Point technology



Direct fixing onto the outer skin of composite panels with the revolutionary SLG-S-6,5 fastener

Application *

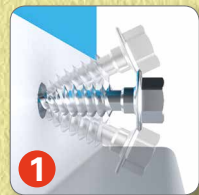
Fixing of profiles

- aesthetically upgrade of composite panel facades
- energy-efficiency improvement through double-skin renovations
- ideal for perforated panels, expanded metal panels, solar energy systems, pipework, etc.

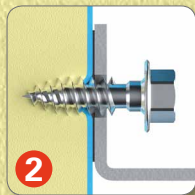
* Building regulation approval may be required in some markets for the set-up (profile – sandwich – fastener).

Technical information

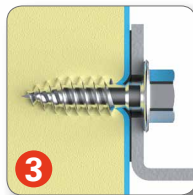
- Drive: 8 mm hexagon head
- Shaft material: A2 (1.4301) stainless steel
- Tip material: carbon steel
- Approval pending for $2 \times 0,4 - 0,88$ mm overlapping
- Attachment of aluminum and steel components: t_I 1,0–3,0 mm, pre-drilled with \varnothing 6,5–7,2 mm (without washer)
- for cover and carrier sheets t_{II} to 0,4–0,88 mm



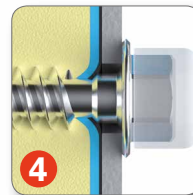
Innovative **Speed-Point technology** for non-slip and swarf-free insertion.



The **double thread** enables very fast insertion.



Thread-free zone for easy insertion and secure fixation.



High hexagon head and wide flange for secure setting.



Without the patented thread-free zone a risk of unwinding through wind or vibration is given.

Be on the safe side with the new chip-free fastener: sets the highest standards in assembly speed and security.

Fast

- non-slip setting due to Speed-point technology
- fast insertion with double thread
- easy setting due to the high hexagon head and wide flange

Secure

- no overtorque due to the patented thread-free zone
- totally secure – no unwinding through wind or vibration

Your benefits

- short installation time – assembly 3 times faster than using BulbTite®
- increased strength: improved technical values compared to BulbTite®

The user is responsible to assure compliance with all applicable laws and regulations.

The details stated are results of tests and/or calculations and therefore are non-binding and do not represent guarantees or warranted characteristics for not specified applications. All calculations therefore have to be checked and approved by the responsible planner ahead of execution.

© SFS intec, iFC 907079, 03-2016
SLG-S-6,5_Info_en_CH_Hgg_1.02
Technical changes reserved
Created in Switzerland

Innovative fastening technology

Application optimized fasteners from SFS intec, developed and tested over many years in roofing and cladding applications. Learn more via the internet or by contacting us directly.