



With CUT point

Four good reasons for choosing the glass-strip screw:

- No splitting or bulging in the material
- High accuracy due to the CUT point

Rost

frei

INOX STAINLESS STEEL

No pre-drilling!

- No pre-drilling necessary
- Available in Galvanised yellow passivation or rust free A2 stainless steel





The glass-strip screw

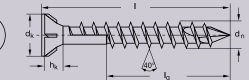
with the CUT point

The CUT point in the glass-strip screw prevents splitting and ensures a clean separation of wood fibres.

The extremely narrow head with the ribbed underside ensures clean, flush countersinking.







Dimensions						Recess	Packing unit	
	Nominal diameter d _n [mm]	Length I [mm]	Thread length I _g [mm]	Head diameter d _k [mm]	Head height h _k [mm]	Bit size	ABC box [in pcs]	Packing carton [in pcs]
Carbon steel	3,5	40	23	6,1	2,7	Z 2	200	2.000
A2 stainless steel	3,5	40	23	6,1	2,7	Z 2	200	2.000



SPAX UK Ltd.

ALTENLOH, BRINCK & CO - GROUP

UNIT 9 · CALIBRE INDUSTRIAL ESTATE · LACHES CLOSE FOUR ASHES · WOLVERHAMPTON · WEST MIDLANDS · WV10 7DZ · GREAT BRITAIN TEL +44 (0) 1902-70 33 55 · FAX -70 33 59 · uk@spax.com · www.spax.com



Other surface finishes and head coatings in RAL colours available on request



For fastening glass holding strips in place easily.

Benefits:

The CUT point prevents splitting in the material.

Head:

 Optimised Philips head geometry ensures a firm bit seat; specially designed ribbed underside means easy flush countersinking.

Thread:

Patented ground serrations ensure low torque while turning screw in with high grip strength.

Corrosion protection:

- Galvanised, yellow passivation, at least 8 µm.
- Rust-free A2 stainless steel.