

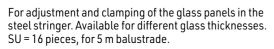
SPARQ Stringer support

Filling piece to fit the glass support in a steel stringer. SU = 16 pieces, for 5 m balustrade.

Article number

SP.400.3000.0050.00

SPARQ Glass support





Glass thickness	Article number
12.76 - 13.52 mm	SP.400.0606.0050.00
16.76 - 17.52 mm	SP.400.0808.0050.00
20.76 - 21.52 mm	SP.400.1010.0050.00
24.76 - 25.52mm	SP.400.1212.0050.00
	12.76 - 13.52 mm 16.76 - 17.52 mm 20.76 - 21.52 mm

SPARQ Stringer rubber

For sealing between glass and steel stringer. Suitable for both walking and falling side. Color: black

Glass composition	Glass thickness	2x L=7500 mm
6.6.2 - 6.6.4	12.76 - 13.52 mm	SP.400.0606.0750.30
8.8.2 - 8.8.4	16.76 - 17.52 mm	SP.400.0808.0750.30
10.10.2 - 10.10.4	20.76 - 21.52 mm	SP.400.1010.0750.30
12.12.2 - 12.12.4	24.76 - 25.52mm	SP.400.1212.0750.30



SPARQ Toolkit stairs

Toolset with all the specific tooling you need for assembling.

Article number

SP.800.5000.0000.00

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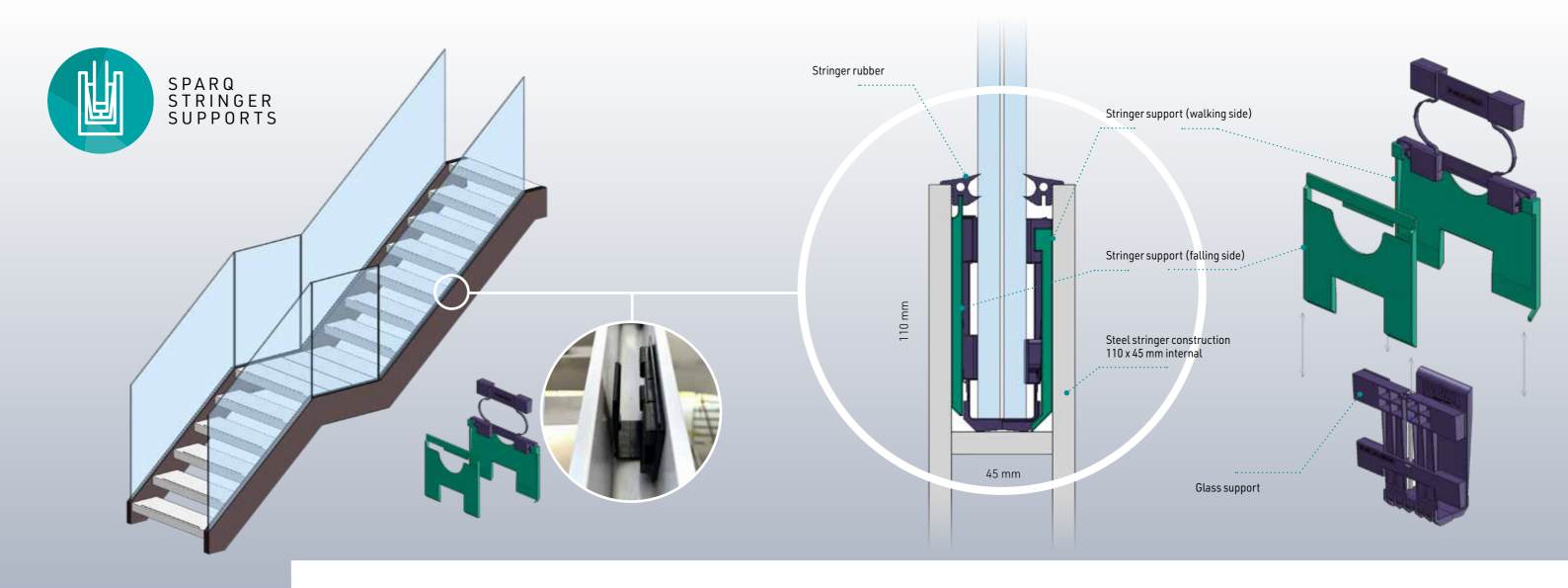
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CHARACTERISTICS PRODUCT

The system consists of an adjustable plastic glass support with wedge with filling pieces that fit into a recess of 110 x

The glass panels are quick and easy to assembly and adjust, without the use of chemical mortars and sealants.

The rubber and wedges are removable, making the glass panel easy to disassemble.

SPECIFICATIONS AND APPLICATIONS



Glass thickness

6/6, 8/8, 10/10 and 12/12



Required recess in the stringer (h x b)

110 x 45 mm



ASSEMBLY INSTRUCTIONS

- 1. Insert the glass support with the stringer support (falling side) into the stringer. The double-sided tape on the back of the stringer support prevents it from sliding down the stringer.
- 2. Adjust the glass support with the special spirit level before installing the glass.
- 3. Click the rubber for falling side onto the stringer supports.
- 4. Place the glass in the already adjusted glass support.
- 5. Clamp the glass by pressing and tapping the wedge of the glass support and the stringer support (walking side) between the glass and the stringer.
- 6. Place the rubber for walking side and the assembly is complete.





