

## Guide rail brackets

for linear positioning, technopolymer

### BRACKET

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

### STANDARD EXECUTIONS

Eye screw and AISI 304 stainless steel washer.

- **SPF.V:** with glass-fibre reinforced technopolymer clamping knob, black colour, matte finish, nickel-plated brass hexagonal end for clamping by means of a key, threaded hole.
- **SPF.D:** without knob, with AISI 304 stainless steel clamping nut.

### FEATURES AND APPLICATIONS

Particularly suitable when a linear positioning of the guide rail is required.

The vertical or horizontal positioning of the eye screw improves the assembly where necessary.

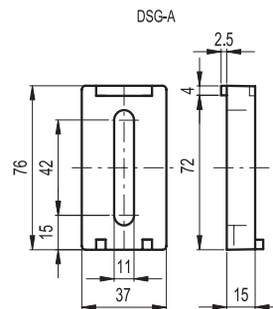
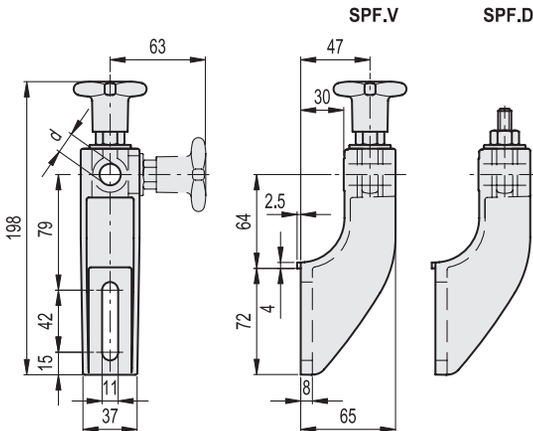
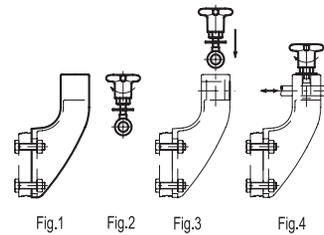
Maximum tightening torque for screw assembly 39 Nm.

### ACCESSORIES ON REQUEST

Spacer for guide rail bracket DSG-A (code 419676), in glass-fibre reinforced technopolymer, black colour, matte finish.

### ASSEMBLY INSTRUCTIONS

- Fit the guide rail bracket (Fig. 1).
- Insert the washer into the eye screw and screw either the knob or the nut (Fig. 2).
- Insert the eye in its housing either in the horizontal or vertical position (Fig. 3).
- Insert the guide pin in its clamping hole, set the linear positioning and then fasten (Fig. 4).



SPF.V		STAINLESS STEEL	
Code	Description	d Pin	⚖️
419652	SPF.V-12	12	195
419654	SPF.V-14	14	190
419656	SPF.V-16	16	185

SPF.D		STAINLESS STEEL	
Code	Description	d Pin	⚖️
419653	SPF.D-12	12	175
419655	SPF.D-14	14	170
419657	SPF.D-16	16	165

