



Datasheet

RS Anodised Polyamide Fixed Left, Right-Handed Hinge, 55mm x 65mm x 4.5mm

Stock Number: 770-2980



This torque hinge range is meant for articulating and holding a panel or door with no additional hardware thus simplifying design and saving installation time.

Main features:

- Reduced dimensions
- Adjustable holding torque with the aid of a setting screw
- Good corrosion resistance
- Suitable for flush/nested door
- · Suitable for RH and LH doors
- · Exists in 2 dimensions (65 and 30)
- Fixing by screws or studs
- · Custom made hinges, please ask us

Application examples:

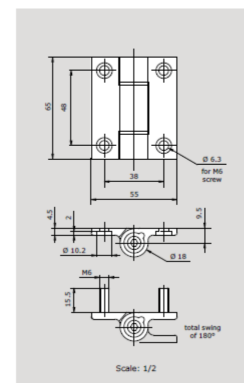
- · door panels
- industrial display
- seat headrest
- vehicles interior trimming Etc.

Material:

aluminium, anodised (clear or black) or raw aluminium cartridge: POM (polyacetal resin) setting screw: stainless steel washers: PA (polyamide), white or black studs: steel, zinc plated, white or black







Friction hinge version 65 (dimensions)

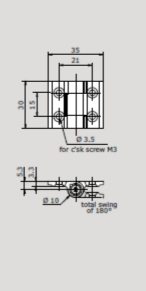
Part numbers	Fixing	Finish
7702986	With holes	Clear anodised
7702980	With holes	Black anodised
1831641	With studs	Black anodised

Other information:

Holding torque: 0 to 5 N.m maximum * Setting key: hex 4 (not supplied) Tensile strength: 6,000 N Shear strength: 5,000 N

Recommended temperature range: -20°C +80°C Fixing screws: according to DIN 912

* dynamic range at room temperature



Scale: 1/2

Friction hinge version 30 (dimensions)

Part numbers	Fixing	Finish
1831640	With holes	Black anodis

ed

Other information:

Holding torque: please ask Setting key: hex 2.5 (not supplied) Tensile strength: 2,240 N Shear strength: 1,050 N Recommended temperature range: please ask Fixing screws: according to DIN 7991

* dynamic range at room temperature