



## **Datasheet**

# RS Anodised Polyamide Fixed Left, Right-Handed Hinge, 35mm x 30mm x 5.3mm

Stock Number: 770-2983



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:

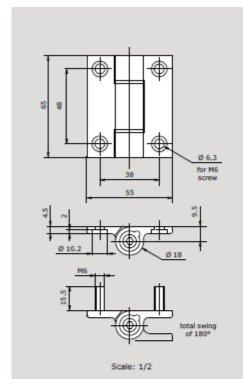
- · door panels
- industrial display
- seat headrest
- vehicles interior trimming Etc.

#### 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





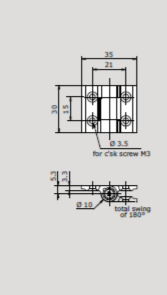


Friction hinge version 65 (dimensions)

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

#### Other information:

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 anodised |

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