## Hinges with dual function

## Friction hinges

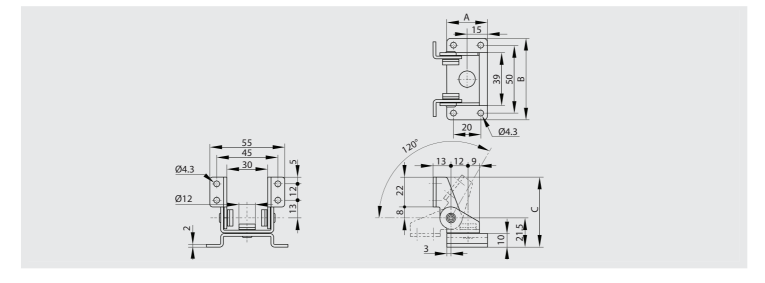
### Dual axis torque hinge - 30 x 60 mm

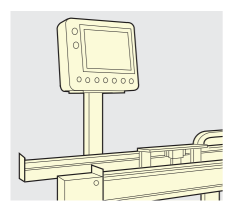
- Dual axis: free stop at any angle in tilt & swivel.
- Provide torque stability in both directions.
- Torque per piece (tilting): 2.9 N.m.
- Torque per piece (swiveling): 1.4 N.m.
- Suitable for monitor screens.
- Rotation upon axis X can occur from 0 ° to 180 °.
- Rotation upon axis Z can occur up to 360 °.

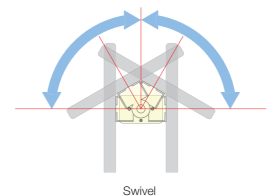
Produced mainly in stainless steel, for a complete description of the materials contact us.

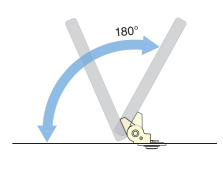
Part number	Material	Finish	Α	В	С	Torque	Weight (g)
70-7-3622	430 stainless steel	polished	30	60	51.5	2.9 N.m (axis X) 1.4 N.m (axis Z)	92











Tilt



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# Hinges with dual function

### Friction hinges

#### Dual axis torque hinge - 50 x 76 mm

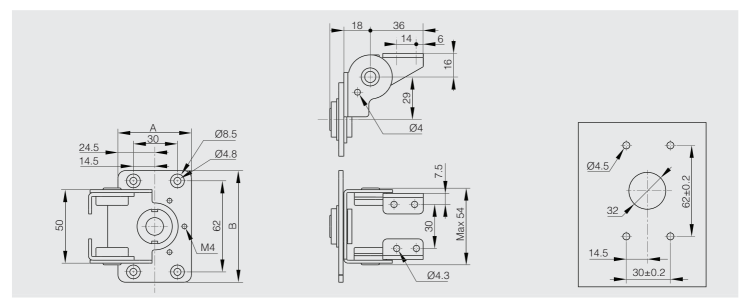
- Dual axis: free stop at any angle in tilt & swivel.
- Provide torque stability in both directions.
- Torque per piece (tilting): 7 N.m.
- Torque per piece (swiveling) 3 N.m.
- Suitable for monitor screens.
- Rotation upon axis X is free but can be blocked from 0° to 120° with a dditional pin.
- -Rotation upon axis Z is free but can be blocked at  $30^{\circ}$  or  $90^{\circ}$  with additional pins (various holes in the fixing plate).
- -Electric cables can go through a hole in the middle of the flixing plate.

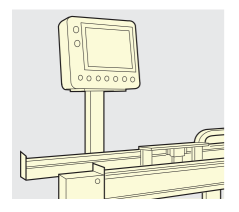
Produced mainly in stainless steel, for a complete description of the materials contact us.

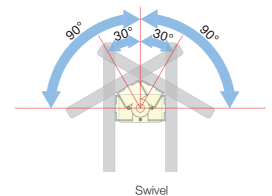


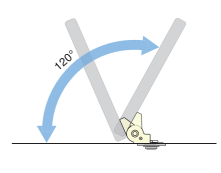


Part number	Material	Finish	Α	В	Torque	Weight (g)
70-7-3621	430 stainless steel	polished	50	76	7 N.m (axis X) 3 N.m (axis Z)	232









Tilt

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115