## Soft-close dampening hinges in aluminium



- Soft-close dampening hinge: soft-close damper keeps lid from slamming shut when the hinge is moved.

- Damper working direction: shown by the arrow in the drawing.

- Operating angle: 115°.

- If the opening angle is wider than  $115^{\circ}$  (+/-  $5^{\circ}$ ), mechanism is broken and damper doesn't work any longer.

- Provide a door stopper to prevent from overturning beyond the prescribed angle range.

- Do not force the door to close faster in damper effective direction. It can cause damage to the product.

- When the door opening angle is small, the dampers may not work smoothly.

- Torque moment (for one hinge): 2.5 to 4.5 N.m.

- Torque calculation:

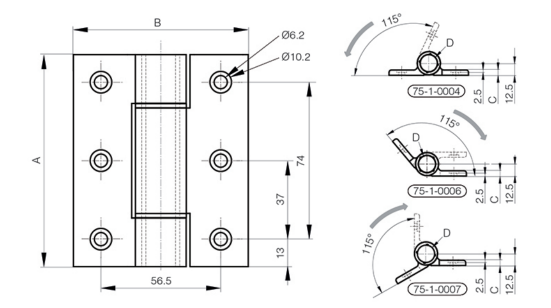
Torque  $(N.m) = L(m) \times 1/2 \times W(kg) \times 9.8$  with:

- L = door height in metre.
- W = door weight in kilo.
- Operating temperature: 0 to +40°C.

- Soft close of a door (vertical application): door closing system.

Put together with a spring hinge with same dimension (72-1-4231 or 72-1-4232), an

automatic soft close of a door is possible without any other component. Please ask us for more information.



Material	6082 T5 alu
Finish	clear anodised
A (length)	100
D (pin diameter)	18
B (width)	82.5
С	5.5
Weight (g)	175
Opening angle	115
Note	Damper working direction for closing

Material	aluminium
Functions	torque damper
Torque	2.5 - 4.5 N.m