



## SPRING HINGES WITH SOFT-OPEN DAMPENING

## 75-1-0008

For horizontal axis application (75-1-0008) and vertical axis application (75-1-0014). Easy to lift heavy top-opening due to spring tension (lift-assist).

- Damper working direction: shown by the arrow in the drawing.
- In order not to damage the damping system, the opening angle is limited to 115° by an integrated stop.
- Do not force the door to close faster in damper effective direction. It can cause damage to the product.

- Damping works correctly when the door is opened more than 90 ° before being released (priming).
- Torque damping from 1.7 to 2.5 N.m.
- Spring torque is different depending on part number :

Opening spring torque for 75-1-0008 :  $M(180^{\circ})$  : 2.70 Nm /  $M(65^{\circ})$  : 3.69 Nm Opening spring torque for 75-1-0014 :  $M(180^{\circ})$  : 1,45 Nm /  $M(65^{\circ})$  : 2,29 Nm

- Operating temperature: 0 to +40°C.

Please contact us for more information.

| A (length)       | 150 mm                                  |
|------------------|---|
| Note             | opening spring - horizontal application |
| Material         | 6082 T5 Alu                             |
| Weight (g)       | 32 g                                    |
| Torque           | 1.7 - 2.5 N.m N.m                       |
| B (width)        | 82.5 mm                                 |
| С                | 5.5 mm                                  |
| D (pin diameter) | 18                                      |
| Finish           | aloom and disad                         |



