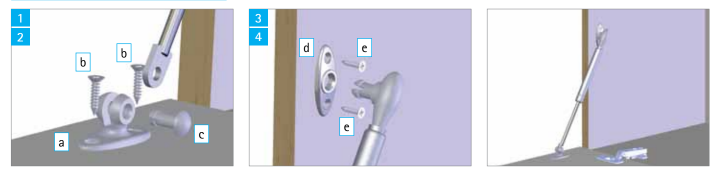


## **Furniture dampers**



- Independent and noiseless opening of hatches
- Smooth cushioned movement throughout the entire opening procedure
- Gentle stopping and avoidance of force peaks when reaching the end position

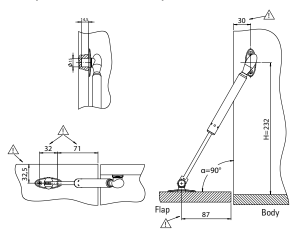
## Assembly instructions



- 1 Fit attachment a to the hatch using screws b
- 2 Attach the damper on the piston rod side to the attachment a and secure with pin c
- 3 Fit attachment d to the body using screws e
- 4 Snap the damper on the pipe side to the attachment d

## Installation recommendation

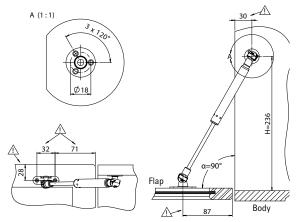
For flaps made of MDF or chipboard with 18 mm wall thickness



When complying with the relevant fixed dimension  $\triangle$ , an opening angle of  $\alpha = 90^{\circ}$  at an interval of H=232 mm (9.13 in) result.

The right damper for this installation can be found on Page 11.

For glass fronts (4 mm glass thickness) with metal / aluminium frame



When complying with the relevant fixed dimension  $\triangle$ , an opening angle of  $\alpha = 90^{\circ}$  at an interval of H=236 mm (9.29 in) result.

The right damper for this installation can be found on Page 11.

All information in mm. 25.4 mm = 1 in. The illustrations are suggestions of installations. In individual cases, installation situations can occur which deviate from our suggestion. In this case, we recommend that you seek competent and individual consultation from an SUSPA employee or distributor.