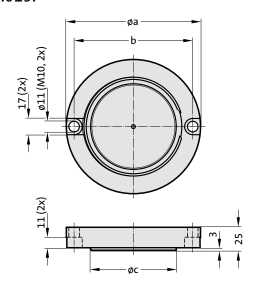
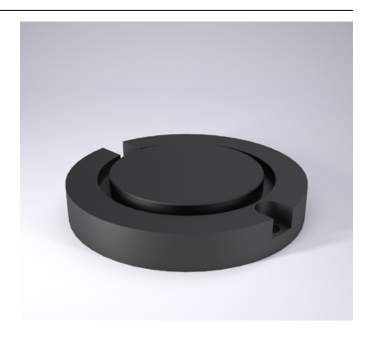




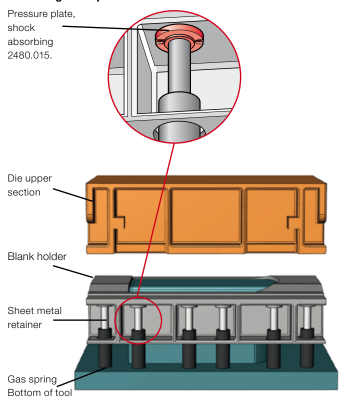
# PRESSURE PLATES, SHOCK ABSORBING

## 2480.015.





## Mounting example



## 2480.015. Pressure Plates, shock absorbing

Order No.	Gas spring strength	а	b	С	
2480.015.01500	750 – 1500	108	91	58	
2480.015.05000	> 1500 - 6600	143	126	92	
2480.015.10000	> 6600 - 10600	167	150	112	

### **Description:**

The shock absorbing pressure plate is designed to minimise the main problems in the metal forming industry.

Factors such as

- extreme shock load
- this means high press maintenance costs
- high noise level
- reduced parts quality

are reduced by a specially developed damping element.

Guidelines for using shock absorbing pressure plates with gas springs:

- 1. After the maximum shock absorbing travel of 3 mm the gas spring will reach the same initial spring force as it would without the shock absorbing pressure plate.
- 2. The shock absorbing pressure plate is mounted between the tool and the piston rod of the gas spring.

### Material:

Steel, nitride Polyurethane

#### Note:

Working temperature: 0 °C to 80 °C recommended max. strokes/min.: 20 max. pressing speed: 1.6 m/s max. shock absorbing travel: 3 mm

