Product SeriesProblem Solvers and Accessories



Soft Hit Striker Plate

Soft-Hit
Striker Plate - SSP



Would you like to order this product?
All available information at kaller.com.

Soft-Hit Striker Plates (SSP) have been engineered to address three of the major problems that face metal stampers:

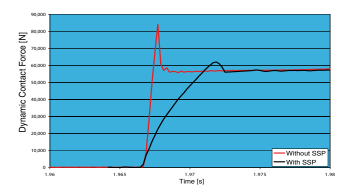
- Excessive shock loads
- · High noise levels
- · Poor part quality

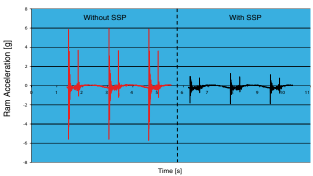
SSP contain a specially developed dampening element that absorbs unwanted shock loads that can lead to high press maintenance, noise pollution and poor part quality.

Features:

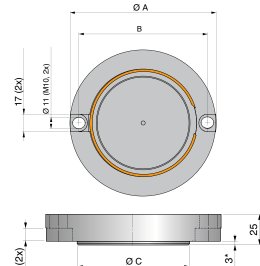
- · Suitable for mechanical springs, gas springs and air cushion pins
- For spring forces from 7,500 to 10,0000 N
- 1 million hit service life
- · Low build height
- Double countersunk mounting holes (M10)
- · Hardened contact surface
- Up to 20 strokes per minute

Function





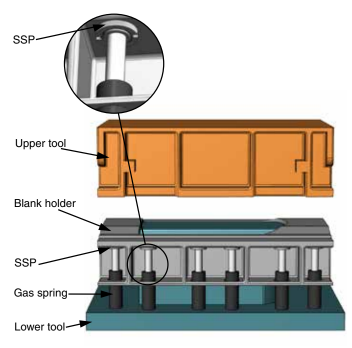
Dimensions



Model	Gas spring forces	ØΑ	В	øс
SSP 1500	750 up to and including 1,500	108	91	58
SSP 5000	1,500 up to and including 6,600	143	126	92
SSP 10000	6,600 up to and including 10,000	167	150	112

* Mechanical stroke restriction

Application



Patent SE 526 302, US 7,818, 988 and other patents pending.