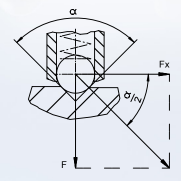
## **SPRING PLUNGERS**





$$Fx = \frac{F}{\tan \frac{\alpha}{2}}$$



standard spring load

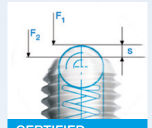
Sample calculation for:  $\alpha$  = 60°, Fx = 1,732 x F  $\alpha$  = 90°, Fx = F  $\alpha$  = 120°, Fx = 0,577 x F



heavy spring load



www.halder.com/ SpringPlungers-Video



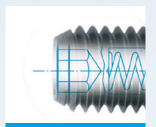
**CERTIFIED** 

Certified spring load F1 and F2 and stroke s.



**PREMIUM QUALITY** 

First-rate quality and minimum wear thanks to the use of hardened pins.



**SECURE** 

Outstanding functional reliability thanks to - among other things - the assembly procedure used and a specific manufacturing process.



**CLEAR** 

Coherent, uniform and clearly visible identification of the spring load thanks to a permanent marking on the body.