## SPRING PLUNGERS

METRIC MODELS


standard spring load


CALCULATION OF THE INDEXING RESISTANCE

Sample calculation for: $\alpha=60^{\circ}, F x=1,732 \times F$ $\alpha=90^{\circ}, F x=F$ $\alpha=120^{\circ}, F x=0,577 \times F$

heavy spring load


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.

www.halder.com/ SpringPlungers-Video


CLEAR

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

