SPRING PLUNGERS
INCH MODELS

CALCULATION OF INDEXING RESISTANCE

Example of calculation for:
\[ \alpha = 60^\circ, F_x = 1.732 \times F \]
\[ \alpha = 90^\circ, F_x = F \]
\[ \alpha = 120^\circ, F_x = 0.577 \times F \]

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

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

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