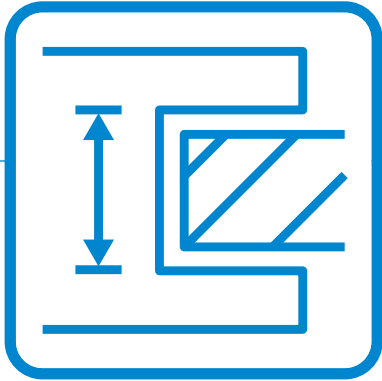


# CLAMPING AND BRAKING ELEMENTS

## INDIVIDUALIZATION INCREASED CLAMPING STROKE

### ► SPECIFICATIONS COMPARED TO STANDARD PRODUCT



- Use of a high-precision clamping element for applications with larger tolerance ranges
- High holding torques with lower concentricity properties

### ► CUSTOMIZABLE SERIES



Series DKHS1000  
Clamping element

### ► APPLICATION DESCRIPTION

- Specially developed for rotary axes which, due to their design, cannot meet the necessary requirements for accuracy and axial run-out of the pulleys to be clamped.
- Optimized for use in applications where conventional clamping elements cannot guarantee the desired precision and axial run-out values.

### ► APPLICATION EXAMPLE

