## **FORMAT NC compact tensioner FKS type 3845**



Design: Clamping system mechanical/mechanical with power transmitter, manually operated. The stable steel base body and all guide surfaces are hardened and ground on all sides, the clamping slides with cross grooves are hardened on all sides and the functional surfaces ground. The drive spindle is provided with presetting of clamping force. With clamping surfaces for clamping jaws and stable chip protection, prevents chips from penetrating the interior of the body. All wear-prone guides and the spindle thread can be greased using grease nipples mounted on both sides.

Application: Ideal for use on machining centres. Can be clamped base side.

Supplied: NC compact clamping system FKS with a stationary and a movable stepped jaw.

Note:

See Order no. 3851 for clamping jaws and set of T-nuts

See Order no. 3856 for suitable hand crank.

Clamping/chucking range	Article
mm	
216	12596171
320	12622521

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1