

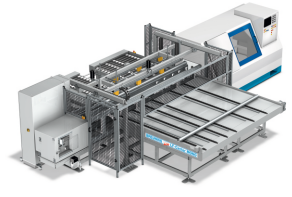


# Steady rest centre

#### With loading portal for automatic loading and unloading

The LF centre MONO is based on the proven steady rest guiding system LF-AUTO, and is the ideal loading and guiding system for machining the ends of long, cylindrical workpieces. The LF centre MONO, with lots of workpiece storage on the loading indexed conveyor, is suitable for operation with little personnel.

Material Ø: 20 to 125 mm Workpiece lenghts: up to 6000 mm

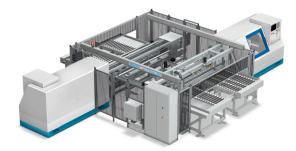


## DUO \_\_\_\_\_

#### with two linked steady rest guiding systems

The LF centre Duo consists of two opposed steady rest guiding systems, LF-AUTO, which are loaded from an integrated portal. This layout is ideal for simultaneous end machining with two lathes.

#### Material Ø: 20 to 125 mm Workpiece lenghts: up to 6000 mm



# ROTO

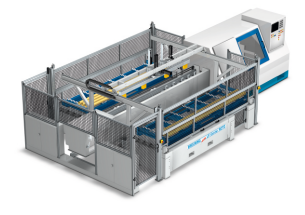
#### for machining ends on both sides on one lathe

The LF centre ROTO allows both ends to be machined on just one lathe. The fully automatic process ensures highly-efficient

operation with minimal personnel.

The modular structure allows for specific adaptation to lathes and column machining centres.

Material Ø: 20 to 125 mm Workpiece lenghts: up to 4000 mm







### Steady rest centre

Steady rest centre - Layout plans upon request

Kurt Breuning IRCO Maschinenbau GmbH



Im Maurer 15 71144 Steinenbronn DEUTSCHLAND Fon: +49 7157 52860 Fax: +49 7157 528655 technologie@breuning-irco.de breuning-irco.de