

Circular saws ExactCut

uncompromising solution - higher performance and lower costs

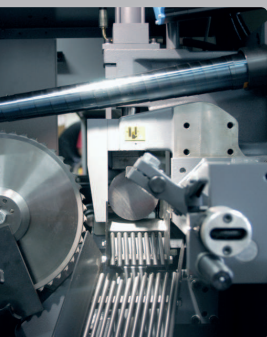
Suitable for

- Forging operations with the steel and nonferrous metals
- Manufacturer of bearings and other standard parts
- Automotive industry and automotive suppliers
- Manufacturer of electronic parts
- Manufacturer of fittings from steel and nonferrous metals
- Manufacturer of constructions for furniture industry
- Distributor of metallurgical materials
- Other serial facilities with the requirements for unattended operation, high performance and low operating costs

Deployment of circular saws

- Unattended fully automatic operation
- Several times higher than the performance of other available technologies
- Precise length and high quality surface

Inappropriately chosen machine concept has a direct impact on the overall performance of the lines and the subsequent costs of division. It is therefore important to realize that compromises are multiplied together with a number cutted pieces that are usually in the hundreds to tens of millions units per year.



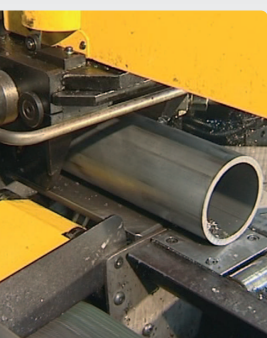
ExactCut MAC/MAM 75 A(NC) Precise for great lengths

- hydraulically/electrically-driven push feed truck
- hydraulically-damped material stop with manual or NC adjustment
- horizontal feed-to-cut with the pivot point under the clamping jaw, optimized for short cut length with all diameters
- horizontal and vertical clamping system



ExactCut MAC/MAM 75 TWIN Multiply your output

- electrically-driven feed vice with hydraulic/pneumatic clamping system
- vertical feed-to-cut on pre-tightened linear guides
- possibility of simultaneous cutting of several bars output part without a stop, enabling connection of various peripherals
- horizontal and vertical clamping system



ExactCut MAC/MAM 105 Power without limitation

- electrically-driven feed vice with hydraulic clamping system
- angle-wise feed-to-cut on pre-tightened linear guides output part without a stop, enabling connection of various peripherals
- horizontal and vertical clamping system
- robust industrial design

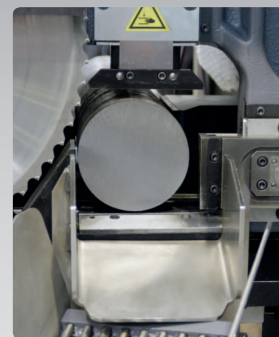


ExactCut MAC/MAM 105 TWIN Where the force is not sufficient

- Electrically-driven feed vice with hydraulic clamping system
- vertical feed-to-cut on pre-tightened linear guides
- cutting shaft braking for reduction of vibrations during profile material dividing
- output part without a stop, enabling connection of various peripherals
- horizontal clamping system
- robust industrial design

ExactCut MAC/MAM 155 Drafter in heavy industry

- Electrically-driven feed vice with hydraulic clamping system
- angle-wise feed-to-cut on pre-tightened linear guides
- output part without a stop, enabling connection of various peripherals
- horizontal and vertical clamping system
- robust industrial design



ExactCut MAC/MAM 205 Quickest way to high outputs

- electrically-driven feed vice with hydraulic clamping system
- biaxial feed-to-cut on pre-tightened linear guides with automatic selection of the shortest cutting distance
- output part without a stop, enabling connection of various peripherals
- horizontal clamping system
- robust industrial design



ExactCut MAM 140 DM Angle must not hinder output

- electrically-driven feed vice with hydraulic/pneumatic clamping system
- angular division within the range of $\pm 60^\circ$
- inclinable vertical feed-to-cut (the disk runs out of the table)
- output part without a stop, enabling connection of various peripherals
- horizontal and vertical clamping system
- high flexibility for cutting materials of various shapes



ExactCut offers

- Calculation of cutting performance, and cost of your orders
- Individual flexible approach to finding a suitable solution
- Diverse range of accessories
- Deploying proven cutting own production units, provide the necessary stability of the instrument at maximum utilization of the cutting range
- Machines for simultaneous cutting
- Technical support after delivery circular saws