



Multi-channel loading magazine

Multi-channel loading magazine

Application area:

· Ideal for small and medium-sized batches

Properties:

- Extremely short changeover time at the touch of a button
- Optimal running characteristics: 3 to 6 guide channels, heavy net weight
- Extremely smooth running, hydrodynamic bearing, 360° closed guide channels
- High degree of operating comfort thanks to a 14.5-cm (5.7") graphic touch display
- Process-reliable supply of rotationally symmetrical profile material
- Suitable for long turners (optional) electronic synchronizing device, optimal material guidance up to the clamping device with a telescopic system
- Easy conversion from long to short turning mode at the touch of a button

Working range:

- Depending on the selected model, material diameters between 5 and 51 mm
- Bar length 3200 mm, 4200 mm and 6200 mm

Special features:

- Easy replacement of the spindle liner tubes thanks to axial slide of the magazine (optionally radial swivel-out)
- Process-integrated remnant disposal through the machine (optionally by the magazine)
- Machine-protecting, vibration-absorbing design

LED strip light indicates the operating status



Automatic Reloading Fault mode cycle



The specially designed tailboard allows reloading of the bar stock









ecoPROFI.

ecoPROFI - 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