ISELI – PRECISION FOR A PERFECT CUT

ISELI develops and manufactures grinding machines, complex processing machines and automation for a perfect saw shop at manufacturers of tools, service providers as well as for sawmills in the field of sharpening technology for band, gang and circular saw blades in the area of wood, aluminium, plastic and metal. Convince yourself of our expertise and experience for a perfect cut!

Swiss quality by tradition

As a traditional family business, today already managed by the third generation, ISELI is developing sharpening machines with the latest technologies and excellent engineering – made in Switzerland. ISELI system technology is convincing thanks to its maximum operating convenience, flexibility in the applications as well as to adaptation to customer requirements. Its outstanding quality makes ISELI sharpening machines a future-proof investment.

Together ahead of the competition

As a customer, you benefit on one hand from our fair, partnership-based cooperation and on the other from our continuous development of the machining and sharpening processes. An additional advantage is the intelligent optimization in process and product handling.

KHB 110

FULLY AUTOMATIC SHARPENING MACHINE WITH 8 CNC AXES FOR PROCESSING TOP AND FACE OF CARBIDE TIPPED CIRCULAR SAW BLADES
Technical components

- Including CNC bevel grinding at the tooth face (F-axis)
- Ergonomically positioned control unit with colored display
- Touch-screen with Windows-based interface
- All axes are equipped with stable and strong roller linear guides to ensure high stability
- Safe servo drives according to EN 62061 SIL3 / EN ISO 13849-1 PLe
- Electronic cabinet with integrated ventilation
- Low-vibration grinding head by means of decoupled drive
- Grinding of all tooth geometries, incl. bevel and chamfering, in only one setting
- The bevel and chamfering grinding angles can be selected individually
- DIN EN ISO 12100:2013-08; Safety of machinery, general principles for design
- DIN EN 60204-1:2014-10; Safety of machinery, electrical equipment of machines
- DIN EN 13857:2008-06; Safety of machinery, safety distances
- DIN EN ISO 16089:2015; Tooling machines, safety for stationary grinding machines

Technical data

Tooth geometry: freely programmable
Tooth pitch: \(\Phi^\circ\) - 120° mm (*depending on tooth geometry)
Tooth height: up to 40 mm
Saw blade thickness: up to 8 mm
Tooth face rake angle: from -12° to +30°
Tooth face grinding: straight bevel from 0° to 30°
Tooth top grinding: straight bevel from 0° to 45°
Tooth height difference: from 0 to 1.0 mm

Circular saw outer \(\Phi\): \(\Omega\) 180 - 1850 mm
Circular saw bore \(\Phi\): \(\Omega\) 22 - 200 mm
Grinding wheel outer \(\Phi\): \(\Omega\) 200 - 250 mm
Grinding wheel bore \(\Phi\): \(\Omega\) 32 mm
Grinding motor power: 2.2 kW
Power requirements: 400V 3Ph 50Hz, 6 kVA
Compressed air requirements: 6 bar

CNC axes KHB 110

X-axis: Horizontal tooth feed carriage
R-axis: Radius tracking for tooth feed carriage
F-axis: Lifting carriage for grinding head
W-axis: Horizontal grinding head carriage
U-axis: Carriage for bevel and chamfer of the tooth top
S-axis: Swivel axis for rake/cutting angle
H-axis: Blade height carriage (automatic blade positioning)
F-axis: Carriage for bevel and chamfer of the tooth face

Grinding programmes

Tooth face:
- Straight grinding
- Bevel grinding up to 30°
- Group toothing up to 6 teeth

Tooth top:
- Straight grinding
- Bevel grinding up to 45°
- Chamfering
- Tooth height difference / triple-chip
- Group toothing up to 8 teeth

Space requirement

Options

- Grinding mist dust exhaust
- Equipment for oil cooling, including CO2 fire protection
- Automatic blade positioning (pneumatic)
- Automatic probing/touching on the carbide saw tooth
- Equipment for variable tooth pitches
- Equipment for grinding wheel compensation
- Optical signaling device for process status recognition (signal lamp)
- Air conditioning of the electronic cabinet
- Automatic central lubrication
- Connections and preparation for an external coolant purifier
- Centering rings for circular saw blades