

+ SWISS PRECISION



BNP 200 / 210

MACHINE FOR AUTOMATIC PROFILE SHARPENING OF BAND SAW BLADES CONTROLLED WITH 3 CNC AXES IN WET GRINDING

The 3rd axis allows separate sharpening of tooth face and tooth back. Optionally, the zero points can be set automatically with the sound sensor



ISELI – PRECISION FOR A PERFECT CUT

ISELI develops and manufactures grinding machines, com plex 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, alumi num, 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 engi neering – made in Switzerland.

ISELI system technology is convincing thanks to its maxi mum 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 sharpe ning processes. An additional advantage is the intelligent optimization in process and product handling.



Sharpening solutions for band and gang saws



Sharpening solutions for circular saws



Sharpening solutions for hand tools



Sharpening solutions for industrial blades



Sharpening solutions for chain saws



Service





Smith Sawmill Service

p. 1-800-598-6344 w. sawmill.shop

e. info@smithsawmillservice.com



SPECIFICATIONS

BASIC INFORMATION BNP200 / 210:

Tooth pitch	10 - 100 mm
Tooth height	bis 30 mm
Front rake angle	0 - 35°
Tooth Shapes	programmable

BAND SAW BLADES BNP200 / 210:

Blade width (Standard)	75 - 360 mm
Blade width (Optional):	30 - 360 mm
Blade length (Standard)	from 5300 mm

GRINDING WHEEL / POWER BNP200:

Ø 350 mm
Ø 300 / 350 mm
Ø 32 mm
selectable
2,2 kW
400V 3Ph N
3.6 kVA
6 bar

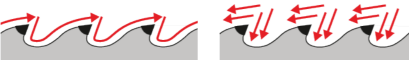
GRINDING WHEEL / POWER BNP210:

Grinding wheel Bakelit	Ø 400 mm
Grinding wheel CBN	Ø 300 mm
Bore diameter	Ø 127 mm
Peripheral speed	selectable
Grinding motor	9.0 kW
Connected load	12.0 kVA
Compressed air supply	6 bar

NEW TOOTHING BNP210:

Tooth pitch	15 - 50 mm
Tooth height	5 - 30 mm
Blade thickness	max. 1.5 mm

GRINDING PROGRAMS



Grinding programme for standard and vario toothing



Grinding programme for winter toothing



Grinding programme for several passages

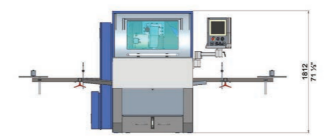


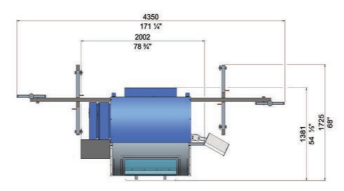


Automatic tracing at the tooth with vibration sensor (impact sound sensor)

Deep Grinding / New Toothing

SPACE REQUIREMENTS





OPTIONS

- CNC controlled dressing device
- Automatic tracing at the tooth with vibration sensor (impact sound sensor)
- Dust mist exhaust
- Oil cooling with fire protection and air purifier
- Lateral support, single stands, auxiliary back feed, loading unit
- Equipment for double toothed band saw blades
- Optical signaling device for process status recognition (signal lamp)
- Several grinding programs
 (Vario toothing, 4 grinding speeds, finisher tooth or top / face)
- Tooth shape construction program "Tooth Shape Studio 3.0"
- Remote maintenance

HIGHLIGHTS

- The 3rd axis allows separate sharpening of tooth face and tooth back, improved technology particularly for stellite-tipped and carbide-tipped band saw blades.
 Operation of the machine by use of a touch screen monitor. Conception and design of the machine are very operator friendly. That means short programming times, rapid famili-
- On the BNP210, the grinding-wheel is driven directly by a revolutionary water-cooled spindle motor (electric load up to 8 KW).
 High accuracy and performance!
- Excellent surface finish when using CBN grinding-wheels as well as bakelite grinding-wheels for wet grinding. The BNP200 is equipped with a large bakelite grinding-wheel of 350 mm in diameter.
- Profile and top/face grinding for standard and stellite- and carbide-tipped band saw blades.
- Tooth shape grinding via X+Y CNC axis (several circle passes of the band saw blade).
- Tooth shape grinding via W+Y CNC axis (finish-grinding of the fix-clamped tooth or top/face grinding).
- Electrically controlled central height adjustment for saw blades.
- Electrically controlled cutting angle regulation.

- Operation of the machine by use of a touch screen monitor.
 Conception and design of the machine are very operator friendly. That means short programming times, rapid familiarisation and flexible deployment of operating personnel at short notice. Special care was taken for an easy and efficient handling.
- Tooth shapes retrievable from the control unit (standard memory for 99'999 tooth shapes).
- Metric or imperial measurement system selectable (mm or lnch).
- Powerful water cooling system with fully enclosed protection hood.
- Driven by servo motors.
- Use of linear roller guides for all CNC axes (stiffer engineering and significantly increased lifetime).
- CNC-axes and engine room neatly apart from the grindingroom. The accessibility of the maintenance elements and the separation between the machine area and working area make service and maintenance quicker and easier.



NEW HMI WITH TOUCHSCREEN

ISELI relies on the latest technology. The 12.1 inch touch screen offers maximum user comfort.

The integrated remote maintenance access and the active user management complement the functionality.



AUTOMATIC PROBING

sound sensor.

The zero point of the tool can be determined automatically by probing the grinding wheels on the sawtooth.

The application is carried out with a

