

SERVICE AND CONSULTANCY

- Consultants are always on site at the sawmill to get to know the operation and provide expert advice on the purchase of suitable tools, taking into account the individual capabilities and needs of the customer.
- **Distance is not an obstacle for us.** We will come to the other side of the world to meet you.
- A personal and comprehensive approach to business. Bandsaw blades and circular saws for the maximum machine performance.
- Full tool maintenance on the professional machines.
- Regular maintenance by a trained technician.
- We advise on the purchase, operation and adjustment of the sawmill machine.

Customers will never hear the word "cannot" from us!

OWN TRANSPORT

- We have **our own fleet of vehicles**, manned by our own drivers, which are always on the road and available for the colection and delivery of bandsaw blades.
- We understand that your machines should not be idle, but should always be working at **100 % capacity.**
- Weekly delivery service throughout the Czech Republic, Slovakia, Poland, Austria and Germany.

WE OPERATE WORLDWIDE

- Our bandsaw blades are used not only in Europe, but on almost every other continent.
- We come to the other side of the world to meet you.
- Always on site at the sawmill to get to know your operation.
- We will design a **customised solution** to ensure your bandsaw blades and circular saws deliver **maximum machine performance.**
- For deliveries of bandsaw blades abroad, we use the services of **external transport companies.**

Our business always starts with you, our customer.



a trustworthy and fair employer

a socially responsible company



WIDE BANDSAW BLADES

Emphasis on maximum performance while maintaining the quality of the cut

- **Primary** processing of wood.
- · Stellite tipped.
- Material Uddeholm a high-quality Swedish steel produced by Voestalpine.

uddeholmstrip 000 saw steel 000

- We produce bandsaw blades up to 320 mm wide.
- Variation of double-sided bandsaw blade.

BANDSAW BLADES

THIN-CUTTING

• **Secondary** processing of wood.

Voestalpine.

accuracy and quality of cut is required.

- We always adapt the specification of the bandsaw blade to the characteristics of the bandsaw machine and the customer's needs.
- The main welds on bandsaw blades up to 210 mm wide are **butt-welded.** Our main welds are lifetime guaranteed.
- Full service: revision, levelling, sharpening, repairing, consultancy, collection / delivery.

Cutting kerf: 1.8-4.2 mm Bandsaw blade width: 50-320 mm Processing: Primary

Tooth finishing: Stellited Service and sharpening: Yes Material: Uddeholm, 80NiCr11, EHS



Cutting kerf: 1,2-1,8 mm Bandsaw blade width: 50-100 mm Processing: Primary

Tooth finishing: Stellited Service and sharpening: Yes Material: Uddeholm, 80NiCr11, EHS

RIPPER BANDSAW BLADES

Maximum cutting efficiency suitable for mobile and smaller sawmills

Suitable for CNC bandsaw machines to maximise the efficiency of the cutting

• For the processing of expensive and exotic materials where high

• Material **Uddeholm**- a high-quality Swedish steel produced by

"We use a machine specially developed by our company. It works on the principle of machine processing of the camera image, where we can guarantee precise tooth distribution with an accuracy of **hundredths of a millimetre**. We offer sharpening of bandsaw blades with a professional sharpening machine from the German manufacturer Kohlbacher." Tomáš Dudr

We purchase our bandsaw blades from the world's leading manufacturer of saw blades, the English company Dakin-Flathers.

DAKIN **FLATHERS** Quality Bandsaw & Bandknife

CIRCULAR SAWS

A wide range of circular saw blades in many variants of application, number of teeth and designs

• For cutting dry, wet, hard and soft wood, as well as blades for cutting laminate, chipboard, MDF boards, plasterboard, etc.

Material RipperS

High quality steel with deep hardened teeth by induction technology. Ensures high accuracy, cutting speed, less waste and clean cut, lifetime guarantee on welds.

Material Bimetal (Ripper 37B M42)

Body and teeth are made from two different types of steel. The teeth are made from **cobalt steel**, ensures **longer blade life** compared to RipperS.

Cutting kerf: 1,8-2,8 mm Processing: Primary

|Tooth finishing: Rast-set Bandsaw blade width: 32-38(51)mm | Service and sharpening: Yes Material: RipperS, Bimetal (Ripper37B M42)

- Tungsten carbide is the basic material of the cutting edge of circular saw blades. It offers high quality cutting and a long life for a sharpened blade at a competitive price.
- We will recommend which type of circular saw to choose according to the type of material to be cut and the required finish and quality of the cut.
- Full service: cleaning, replacement of TC tips, sharpening, levelling.

OUR **OWN TECHNOLOGY**

- We deliver the highest quality products to our customers, so we set about improving our production machinery and processes.
- We create a center for our own development activities in the field of machine design.
- We develop our own machines and systems by seeing them in actions, observing their
- We respond flexibly to production requirements and gradually refine everything to perfection.
- Each new machine we produce incorporates the knowledge gained from previous models, making everything more user-friendly and technologically advanced.
- In the future, we intend to increase the proportion of robots in our company.





