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Your Technology Partner For All Metal-Cutting Needs

Since our foundation in 1950 in Spangenberg, and the production of the first bandsaw tools for metal cutting, we have become a pivotal technology partner for every sawing requirement. Our experienced team have continuously improved the quality and performance of our products through innovation and precision.

The ongoing enhancement of our product and service offerings ensures optimal metal cutting, starting at the very first cut. This results in significant cost savings and critical competitive advantages for our customers.

WESPA remains adaptable to customer needs across a wide range of industries, delivering tailored solutions to meet their unique applications. Our tools are designed to handle a wide range of materials, thanks to carefully engineered edge geometries and surface treatments.

Renowned national and international partners in sectors such as automotive, aerospace, and mechanical engineering place their trust in WESPA's sawing tools.

With a global sales network and specialized trading partners in over 100 countries, and our own companies in North America and Asia, we proudly guarantee fast availability and comprehensive service that you will surely benefit from!











Our Locations











Tooth Shapes and Applications

Product Features



Standard Tooth neutral rake angle



Hook Tooth positive rake angle



Reinforced Hook Tooth positive rake angle



Special Tooth positive rake angle



Reinforced Profile Tooth positive rake angle



Carbide Tipped positive rake angle



Carbide Grit multiple rake angle



Triple Chip Geometry ground



Setting heavy



Setting extra heavy

Areas of Application



Solid Material large



Solid Material small



Tubes and Profiles thick-walled



Tubes and Profiles thin-walled



Beams



Bundle solid material



Bundle tubes and profiles



Mineral Materials



Wire and Fiber Reinforced Tires



Metal Cables and Wires



Composites

Product Advantages



Universally Applicable



Precision



Surface Finish



Wear Resistance



Performance



Cost Reduction



Vibration and Noise Reduction

Materialgroup

MATERIALGROUP

1

Non ferrous metals

Aluminum

Structural steel

Cast iron

Alloy steel

Tempered steel
Carbon steel
Work tool steel

High-speed steel

MATERIALGROUP

2

Stainless steel
Hardened steels
Heat resistant steel
Steel and non-ferrous alloys
Titanium and Titanium alloys



IPC - Individual Performance Cutting®

At your request, we fine-tune bandsaw blades to perfection with thorough analysis, tailoring them precisely to your specific applications. IPC bandsaw blades excel in delivering extended tool life and meeting the most demanding cutting requirements, all while achieving exceptional results without the need for machine capacity expansion. This advantage becomes particularly evident on bandsaw machines where carbide blades aren't suitable.

Perfecting Your Sawing Process

In today's cutting industry, users increasingly seek personalized sawing performance and production-focused service. Experience the superiority of our IPC bandsaw blades, a testament to the excellence of your sawing processes, proudly brought to you by WESPA.

Detailed Analysis of Requirements

WESPA technical service staff analyzes the customer requirements and present operating conditions of the bandsaw environment in order to offer an IPC product that is specially designed for the given sawing application.

C Coating



Hard Coating

for increased tool life and cutting performance

H Honing



Cutting Edge Optimization

for longer tool life and immediate use without breaking in the blade

X X-Set



Special Setting

protection against tooth breakage and clamping while sawing beams and solid material

Improvement and Optimization

Blade life Machining performance

Vibrations Straightness of the cut

Surface finish Cost

Noise level Cutting time

The machining process thus achieves a very high level of efficiency. This is made possible by over 70 years of experience of WESPA in the development of customized sawing solutions and services for well-known customers and a wide range of industries.

Benefits of IPC for your production

- · Higher feed rates and shorter cutting times
- · Longer blade life
- · Higher productivity and lower production costs
- · Cost-effective substitute for carbide bandsaw blades
- Shorter delivery times due to shorter cutting times
- · Higher manufacturing production quality
- · Increased production reliability
- · Greater adaptability in work scheduling
- Protection of environment and resources





BITEC ONE ®

The proven blade for small and medium workpieces



| Product gr | oup 450 | | | | | | | |
|------------|------------------|-------|------|-------|-------|-------|-------|-------|
| mm | Inch / tpi | 18 | 14 | 10 | 10/14 | 8/12 | 6/10 | 5/8 |
| 6 x 0,90 | 1/4" x 0.035 | | | | - | | | |
| 10 x 0,90 | 3/8" x 0.035 | | | | | | | |
| 13 x 0,65 | 1/2" x 0.025 | | | | | - | | |
| 13 x 0,90 | 1/2" x 0.035 | | | | | - | | |
| 20 x 0,90 | 3/4" x 0.035 | | | | | - | | - |
| 27 x 0,90 | 1" x 0.035 | | | | - | - | - | - |
| 34 x 1,10 | 1 1/4" x 0.042 | | | | | | | |
| 41 x 1,30 | 1 1/2" x 0.050 | | | | | | | |
| Conta | ct lengths in mm | 0,1-5 | 2-25 | 10-30 | 5-25 | 10-40 | 20-60 | 40-80 |

Quality bandsaw blade with particularly wear-resistant, high cutting accuracy in a wide variation of dimensions and toothings with neutral rake angle.

Distinguishes itself across all materials especially by vibration-reduced sawing of thin to medium workpiece dimensions.

Bi-Metal

Product Features





Areas of Application







MATERIALGROUP











Bi-Metal

Product Features





BITEC ONE ®

The proven blade for medium and large workpieces

| Product gr | oup 452 | | | | | | | | | | | |
|------------|-------------------|-------|--------|--------|---------|--------|---------|---------|---------|---------|---------|-----------|
| mm | Inch / tpi | | 4 | 4/6 | 3 | 3/4 | 2 | 2/3 | 1,4/2 | 1,25 | 1,1/1,4 | 0,75/1,25 |
| 6 x 0,90 | 1/4" x 0.035 | - | | | | | | | | | | |
| 10 x 0,90 | 3/8" x 0.035 | - | - | | | | | | | | | |
| 13 x 0,65 | 1/2" x 0.025 | - | | | | | | | | | | |
| 13 x 0,90 | 1/2" x 0.035 | - | - | | - | | | | | | | |
| 20 x 0,90 | 3/4" x 0.035 | | | | - | | | | | | | |
| 27 x 0,90 | 1" x 0.035 | - | | - | - | - | - | - | | | | |
| 34 x 1,10 | 1 1/4" x 0.042 | | | | | - | | | | | | |
| 41 x 1,30 | 1 1/2" x 0.050 | | | | | - | | - | | | | |
| 54 x 1,30 | 2" x 0.050 | | | | | | | | | | | |
| 54 x 1,60 | 2" x 0.062 | | | | | - | | - | | | - | |
| 67 x 1,60 | 2 5/8" x 0.062 | | | | | - | | | | | - | |
| 80 x 1,60 | 3 1/8" x 0.062 | | | | | | | | | | | |
| Conta | act lengths in mm | 50-80 | 80-120 | 50-150 | 120-200 | 80-200 | 200-400 | 130-400 | 220-600 | 300-800 | 400-800 | 550-1200 |

Quality bandsaw blade with particularly wear-resistant, high cutting accuracy in a wide variation of dimensions and toothings with positive rake angle.

Reliably guarantees high cutting performance and long service life for medium and large workpiece dimensions.

Areas of Application





MATERIALGROUP

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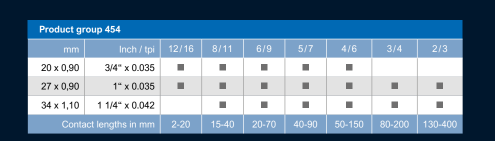




XENOTEC ®

The powerful blade for tubes and profiles





Resistant bandsaw blade with reinforced tooth cutting geometry and specially coordinated tooth interval.

Designed for sawing tubes and profiles, preventing premature failure due to tooth breakage and ensures economical chip removal with highly variable cutting lengths.

XTREMA ®

The powerful blade for beams and profiles





Resistant bandsaw blade with reinforced tooth cutting geometry and special special set.

Particularly efficient in use on tubes, profiles and beams with large walls and residual stresses, as it counteracts clamping of the saw band in the cutting channel.

Bi-Metal

Product Features







Areas of Application







MATERIALGROUP



Product Advantages







Product Features







Areas of Application









1























CROSSTEC ®

The flexible blade for continuously changing workpieces



| Product gi | oup 455 | | | | |
|------------|-------------------|-------|--------|--------|---------|
| mm | Inch / tpi | 5/7 | 4/6 | 3/4 | 2/3 |
| 27 x 0,90 | 1" x 0.035 | | - | = | - |
| 34 x 1,10 | 1 1/4" x 0.042 | | - | - | - |
| 41 x 1,30 | 1 1/2" x 0.050 | | - | - | |
| 54 x 1,60 | 2" x 0.062 | | | - | - |
| Conta | act lengths in mm | 40-90 | 50-150 | 80-200 | 130-400 |

Universally applicable bandsaw blade for materials with easy machinability and often changing workpiece shapes in single and bundle cutting.

THE RESERVE THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN 2 IN COLUMN

Sets new performance standards for tool life requirements in sawing due to the symbiosis of reinforced tooth back with positive rake angle.

Bi-Metal

Product Features



M42



Areas of Application











MATERIALGROUP













SUPER SCL®

The effective blade for solid materials



| Product gr | Product group 453 | | | | | | | | | |
|-----------------------|-------------------|--------|--------|---------|---------|---------|----------|--|--|--|
| mm | Inch / tpi | 4/6 | 3/4 | 2/3 | 1,4/2 | 1,1/1,4 | 0,7/0,9 | | | |
| 27 x 0,90 | 1" x 0.035 | | - | | | | | | | |
| 34 x 1,10 | 1 1/4" x 0.042 | - | - | - | | | | | | |
| 41 x 1,30 | 1 1/2" x 0.050 | | | | | | | | | |
| 54 x 1,30 | 2" x 0.050 | | - | | - | | | | | |
| 54 x 1,60 | 2" x 0.062 | | - | | - | - | | | | |
| 67 x 1,60 | 2 5/8" x 0.062 | | | | - | - | | | | |
| 80 x 1,60 | 3 1/8" x 0.062 | | | | | | | | | |
| Contact lengths in mm | | 50-150 | 80-200 | 130-400 | 220-600 | 400-800 | 800-2100 | | | |

High-performance bandsaw blade with unique tooth geometry and positive rake angle, especially for sawing difficult to machine materials as well as rust and acid resistant steels.

The optimal chip distribution enables very high metal removal rates without cutting progression with good running smoothness.

SCL GT®

The optimal blade for solid materials (surface quality)



| Product gr | roup 457 SCL GT | | | | | |
|------------|-------------------|--------|---------|---------|---------|----------|
| mm | Inch / tpi | 3/4 | 2/3 | 1,4/2 | 1,1/1,4 | 0,7/0,9 |
| 34 x 1,10 | 1 1/4" x 0.042 | | - | | | |
| 41 x 1,30 | 1 1/2" x 0.050 | - | - | - | | |
| 54 x 1,60 | 2" x 0.062 | | - | - | | |
| 67 x 1,60 | 2 5/8" x 0.062 | | | - | | - |
| 80 x 1,60 | 3 1/8" x 0.062 | | | | | = |
| Conta | act lengths in mm | 80-200 | 130-400 | 220-600 | 400-800 | 800-2100 |

High performance bandsaw blade with unique tooth geometry and positive rake angle, especially for sawing difficult to cut materials as well as rust and acid resistant steels.

The ground teeth minimize chipping at the cutting edge of the teeth and extend tool life. Precise cutting channel provides optimum surface finishes and saves additional costs of re-machining.

Bi-Metal

Product Features



M42

Areas of Application







MATERIALGROUP



Product Advantages

















Product Features



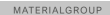
M42

Areas of Application









2









EVOTEC PLUS ®

The special blade for and difficult to cut materials



Product group 456 27 x 0,90 1" x 0.035 1 1/4" x 0.042 34 x 1,10 41 x 1,30 1 1/2" x 0.050

Extremely durable quality bandsaw blade for sawing difficult to machine materials as well as highly heat-resistant special alloys.

Specially heat-resistant tooth tips made of powder-metallurgical HSS offer a tool life advantage over conventional M42 bandsaw blades.

Bi-Metal

Product Features





Areas of Application







MATERIALGROUP

Product Advantages







EVOTEC SCL®



| Product group 466 | | | | | | | | | | |
|-----------------------|----------------|--------|--------|---------|---------|---------|----------|--|--|--|
| mm | Inch / tpi | 4/6 | 3/4 | 2/3 | 1,4/2 | 1,1/1,4 | 0,7/0,9 | | | |
| 27 x 0,90 | 1" x 0.035 | - | - | | | | | | | |
| 34 x 1,10 | 1 1/4" x 0.042 | - | - | | | | | | | |
| 41 x 1,30 | 1 1/2" x 0.050 | | | | | | | | | |
| 54 x 1,60 | 2" x 0.062 | | - | - | - | - | | | | |
| 67 x 1,60 | 2 5/8" x 0.062 | | | | - | - | | | | |
| 80 x 1,60 | 3 1/8" x 0.062 | | | | | - | | | | |
| Contact lengths in mm | | 50-150 | 80-200 | 130-400 | 220-600 | 400-800 | 800-2100 | | | |

Extremely stressable high-performance bandsaw blade for sawing difficult to cut materials as well as highly heat-resistant special alloys.

The optimum chip distribution enables very high metal removal rates without cutting run with good running smoothness.

Specially heat-resistant tooth tips of powder-metallurgical HSS offer a tool life advantage over conventional M42 bandsaw blades.

Product Features





Areas of Application







MATERIALGROUP









GALAXY HMD ®

The powerful bestseller blade



| Product group 473 | | | | | | | | | | |
|-----------------------|----------------|---------|--------|---------|---------|---------|--|--|--|--|
| mm | Inch / tpi | 3 | 3/4 | 2/3 | 1,9/2,1 | 1,4/1,8 | | | | |
| 20 x 0,90 | 3/4" x 0.035 | - | - | | | | | | | |
| 27 x 0,90 | 1" x 0.035 | - | - | | | | | | | |
| 34 x 1,10 | 1 1/4" x 0.042 | | - | - | | | | | | |
| 41 x 1,30 | 1 1/2" x 0.050 | | - | - | - | | | | | |
| 54 x 1,60 | 2" x 0.062 | | - | - | | | | | | |
| 67 x 1,60 | 2 5/8" x 0.062 | | | - | | | | | | |
| Contact lengths in mm | | 120-200 | 80-200 | 130-400 | 220-600 | 400-800 | | | | |

Carbide-tipped, ground saw blade for universal use for sawing medium to difficult to machine materials.

GALAXY HMS ®

The robust allrounder for increased performance



| Product gr | Product group 471 | | | | | | | | | |
|------------|-------------------|---------|---------|--|--|--|--|--|--|--|
| mm | Inch / tpi | 3 | 2/3 | | | | | | | |
| 20 x 0,90 | 3/4" x 0.035 | | | | | | | | | |
| 27 x 0,90 | 1" x 0.035 | | - | | | | | | | |
| 34 x 1,10 | 1 1/4" x 0.042 | | | | | | | | | |
| Conta | act lengths in mm | 120-200 | 130-400 | | | | | | | |

Carbide-tipped, set saw blade for sawing difficult to machine metallic materials, sanded castings as well as mineral materials.

Carbide

Product Features







Areas of Application





MATERIALGROUP



Product Advantages







Product Features







Areas of Application







MATERIALGROUP





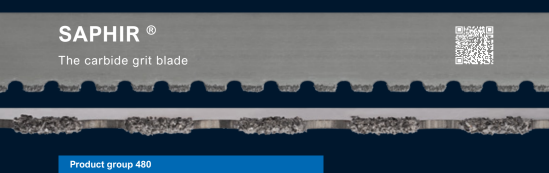






Carbide





| Product gr | oup 480 | | |
|------------|----------------|----------|------------|
| mm | Inch / tpi | Gulleted | Continuous |
| 20 x 0,80 | 3/4" x 0.032 | - | - |
| 25 x 0,90 | 1" x 0.035 | | - |
| 32 x 1.10 | 1 1/4" x 0.042 | - | - |

Carbide grit bandsaw blade for cutting abrasive materials and composites which cannot be cut effectively with standard toothed bandsaw blades.

Continuously or intermittently coated with carbide particles.

Product Features





Areas of Application









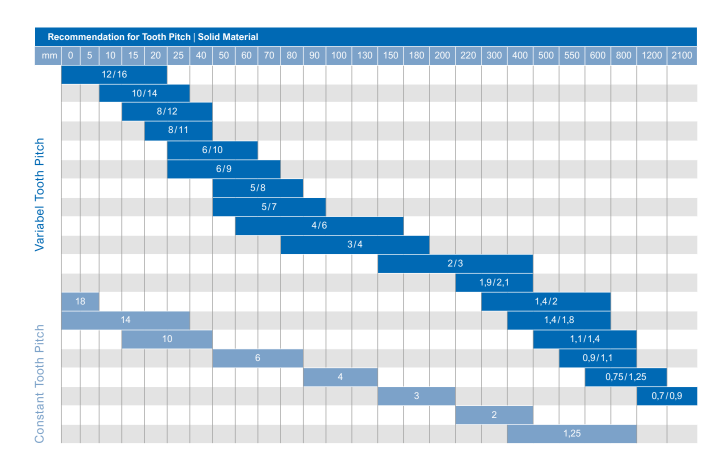


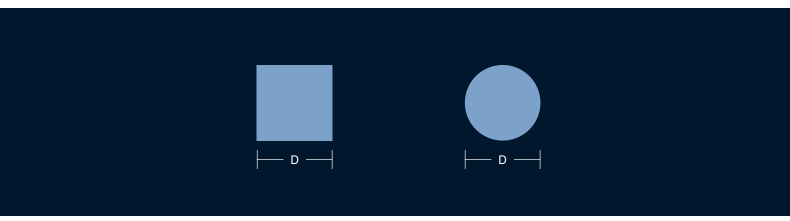






Choosing the Right Tooth Pitch



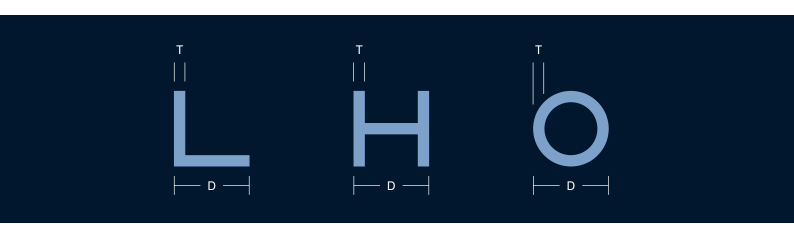


Correct Tooth Pitch

- Selecting the correct tooth pitch is important for optimized cutting results.
- The tooth pitch results from the engaged length of bandsaw blade in the material.
- If the tooth pitch is too small, (irregular) cutting may result. Chips may clog the cutting length, forcing the bandsaw blade from its cutting line.
- If the tooth pitch is too large, teeth may break out because the cutting pressure acting upon individual teeth becomes too high.
- · At least 3 teeth are recommended to be engaged to achieve an optimum result.



| Recommendation fo | r Tooth Pit | ch Tubes | and Profile | es | | | | | | | | |
|-------------------|-------------|------------|-------------|--------|---------|---------|---------|---------|--------|--------|--------|----------|
| Diameter in mm | 25 | 50 | 75 | 100 | 125 | 150 | 175 | 200 | 250 | 300 | 400 | 500 |
| Thickness in mm | | Verzahnung | | | | | | | | | | |
| 2 | 18 | 18 | 18 | 18 | 12 / 16 | 10 / 14 | 10 / 14 | 10 / 14 | 8 / 11 | 8 / 11 | 8 / 11 | 8/11 |
| 4 | 12 / 16 | 12 / 16 | 10 / 14 | 8 / 11 | 6/9 | 6/9 | 6/9 | 6/9 | 5/7 | 5/7 | 5/7 | 5/7 |
| 6 | 12 / 16 | 8 / 11 | 8 / 11 | 6/9 | 5/7 | 5/7 | 5/7 | 5/7 | 4/6 | 4/6 | 4/6 | 4/6 |
| 8 | 12 / 16 | 6/9 | 6/9 | 5/7 | 5/7 | 5/7 | 4/6 | 4/6 | 4/6 | 4/6 | 4/6 | 4/6 |
| 10 | 12/16 | 5/7 | 5/7 | 4/6 | 4/6 | 4/6 | 4/6 | 4/6 | 3/4 | 3/4 | 3/4 | 3/4 |
| 15 | | 5/7 | 4/6 | 4/6 | 4/6 | 4/6 | 3/4 | 3/4 | 3/4 | 3/4 | 3/4 | 3/4 |
| 25 | | | 4/6 | 4/6 | 3/4 | 3/4 | 3/4 | 3/4 | 2/3 | 2/3 | 2/3 | 2/3 |
| 35 | | | 3/4 | 3/4 | 3/4 | 3/4 | 2/3 | 2/3 | 2/3 | 2/3 | 2/3 | 2/3 |
| 50 | | | | | 2/3 | 2/3 | 2/3 | 2/3 | 2/3 | 2/3 | 2/3 | 2/3 |
| 65 | | | | | | 2/3 | 2/3 | 1,4/2 | 1,4/2 | 1,4/2 | 1,4/2 | 1,4/2 |
| 75 | | | | | | | 2/3 | 1,4/2 | 1,4/2 | 1,4/2 | 1,4/2 | 1,4/2 |
| 100 | | | | | | | | 2/3 | 1,4/2 | 1,4/2 | 1,4/2 | 0,75/1,2 |
| 130 | | | | | | | | | 1,4/2 | 1,4/2 | 1,4/2 | 0,75/1,2 |
| 150 | | | | | | | | | | 1,4/2 | 1,4/2 | 0,75/1,2 |
| 200 | | | | | | | | | | | | 0,75/1,2 |
| 250 | | | | | | | | | | | | 0,75/1,2 |



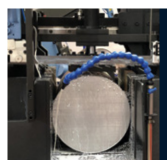
If you have two or more tubes side by side lying to be separated, then you consult the table under consideration of the doublewall thickness.

Factors for the right choice of the tooth pitch:

- Saws of tubes and profiles in bundles
- · Saws of tubes and profiles in the single cut



General Advice



Bandsaw Maschines

Check regularly:

- function of the chip brush
- function + concentration of the coolant
- · wear + paralleliam of bandsaw guide
- blade tension
- blade speed



Coolant / Cutting Fluid

The coolant lubricates, cools and transports the chips out of the cut.

What is important:

- use a cutting fluid that is recommended for the intended operation
- · use the recommended concentration of cutting fluid
- · check that the coolant is applied at the correct pressure



Work Piece

What is important:

- make sure the work piece is clamped securely and can not vibrate or rotate
- do not use work pieces that are damaged, twisted or severely deformed
- the closer the guide of the bandsaw is to the work piece, the more precise the cut will be



Observe Start Up Programs

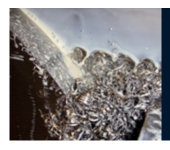
What is important:

- follow our stat-up advice
- use the recommended cutting parameters to obtain the best service life



Optimal Chip Formation

- · very fine and powdery chips indicate insufficient cutting precssure
- thick, highly compressed and blue tarnisch chips indicate overtaxing of the saw band
- loosely rolled chips are a sign of good cutting conditions



Optimal Chip Formation with Customized Bandsaw Blades IPC Option C

- Optimum cutting performance with colored (gold to blue) chips
- Fine chips indicate insufficient cutting pressure. It comes to early worn out of the teeth and high noises. Increase cutting pressure and feed rates.



Break in Procedure | Blade Tension







WESPA Standard bandsaw blades:
Break-In-Process increases the service life of conventional bandsaw blades.

Sharp cutting edges with extremely small edge radii are required for high performance blades.

- To get the best blade life we recommend that the blade be "broken in".
- Determine the proper cutting speed (m/min) and feed (mm/min) based on the material and dimension of the work piece to be cut.
- It is important to only operate the new saw blade at about 50% of the determined feed during the breakin cuts. This is done to avoid damaging the extremely sharp blade teeth by micro-cracks due to excessive chip thickness.
- Sometimes new saw blades are prone to vibrations or oscillating noises. If this happens you may reduce the cutting speed.
- With small work piece dimensions, 300-500 cm² of the work piece cutting material should be cut during break in. When large work piece dimensions are being cut we recommend a break in period of 15 min. After the startup slowly increase the feed to the previously determined value.

Bandsaw Blade Tension

Proper blade tension is required to obtain long life and accurate cutting.

By using the WESPA blade tension gauge you can measure the blade tension applied by your bandsaw machine and adjust it to the proper level.

For WESPA - bandsaw blades we recommend a blade tension of 250-300 N/mm².

Blade brakeage due to excessive blade tension or cut deviation due to insufficient blade tension can be avoid by using the correct blade tension.

