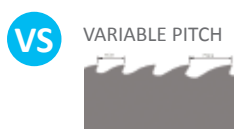


Performance in cutting with universal blades

Standard bandsaw blades specially designed for cutting logs efficiently in high quality conditions.

- ensures a good productivity
- high durability – long cutting time because the material keeps it's tensioning and cutting edge for a longer period
- easy maintenance due to the materials good behaviour under the process of swaging and tensioning
- good quality/price ratio



width	thickness	availability
60	1	
70	0,9	◦
	1	•
80	0,9	•
	1	•
	1,1	•
90	0,9	•
	1	•
	1,1	•
100	0,9	◦
	1	•
	1,1	•
110	1,1	•
120	1,1	
	1,2	•
130	1,1	
	1,2	•
140	1,2	•
150	1,2	•
155,6	1,25	•
	1,47	
181	1,25	•
	1,47	•
206,4	1,47	•
	1,65	◦

• - available
◦ - available for order

Performant cutting for high demands

Superior quality band saw blades for excellent cutting of logs in high quality conditions, for sawmills.

- ensures a high productivity
- very high durability (longer cutting time between two sharpenings)
- high resistance (due to it's high content of Ni, it has a higher resistance for repetitive bonding on the flywheel without cracking)
- the bandsaw blade keeps well it's tensioning during the cutting
- lower sensibility to the technical condition of the sawing

S

STELLITE-TIPPING



T

FLATTENING



VS

VARIABLE PITCH



DD

DOUBLE-SAW TOOTHED FOR



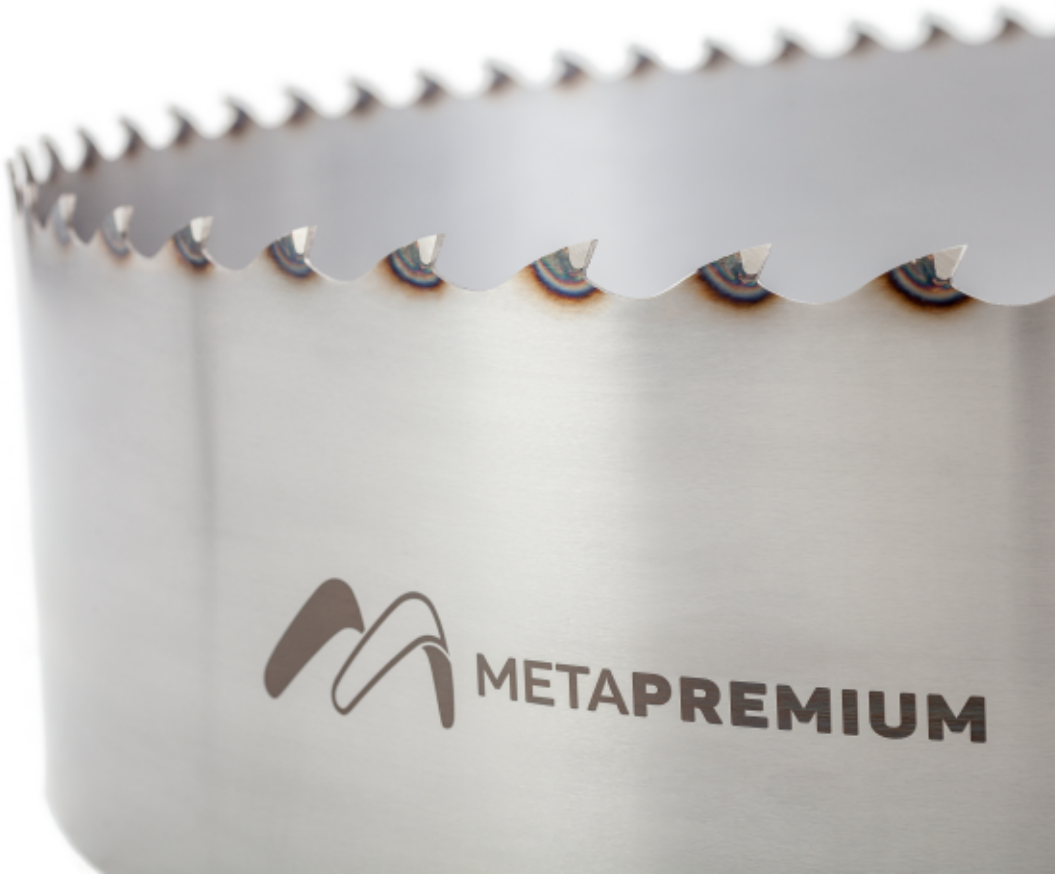
PVDG

DOUBLE- SAW TOOTHED FOR SAWDUST REMOVAL



width	thickness	availability
100	1,1	•
110	1,1	•
120	1,1	
	1,2	•
130	1,1	◦
	1,2	•
140	1,2	•
150	1,2	•
155,6	1,25	
	1,47	◦
181	1,25	•
	1,47	•
206,4	1,47	•
	1,65	◦
231	1,47	◦
260,4	1,47	•
	1,65	•
311	1,83	◦

• - available
◦ - available for order



The guaranteed precision in cutting

Bandsaw blades designed for woodworking and timber factories in order to cut quality veneer and wood slides in a highly precise and efficient way

- ensures a very precise cutting with very small loss of material due to it's high precision technology used in the production method making it ideal for cutting valuable wood
- straight cutting with no fine cracks, guaranteed

S

STELLITE-TIPPING



VS

VARIABLE PITCH



width	thickness	availability
100	1,1	•
110	1,1	•
120	1,1	
	1,2	•
130	1,1	◦
	1,2	•
140	1,2	•
150	1,2	•
155,6	1,25	
	1,47	◦
181	1,25	•
	1,47	•
206,4	1,47	•
	1,65	◦
231	1,47	◦
260,4	1,47	•
	1,65	•
311	1,83	◦

• - available
◦ - available for order



Bandsaw blades for mobile milling machines

- good quality/price ratio
- high durability
- stability in cutting

S

STELLITE-TIPPING



TT

VARIABLE PITCH



width	thickness	availability
33	1	•
	1,1	•
35	0,9	
	1	
38	1	•
	1,1	•
40	0,8	
	0,9	
	1	
	1,1	
43	1	•
	1,1	•
45	0,9	
	1	
70	1	•
	1,1	•
80	1	•
	1,1	•

• - available
◦ - available for order