





CT-ALPHA[®] N-VX

Versatile carbide bandsaw blade for non-ferrous metals in foundry applications



-  LEVEL PRODUCT 1
-  GEOMETRY VX
-  ≥ 30 mm
-  SIZES 20x0,9 - 41x1,3 mm

Characteristics

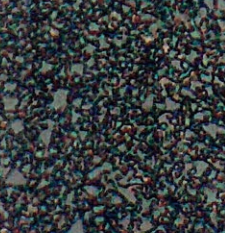
- Uncoated carbide tooth blade
- Increased cutting thickness for radial cuts on non-ferrous metals
- Unset tooth base
- Unique tooth set produces asymmetric chip removal
- VX variable taper ground tips
- VX tooth geometry with 5 chip sections
- VX4 version with 4 teeth per group

Applications

- Versatile blade specially designed for manual feeding of castings
- Possibility of use on semi-automatic and automated machines

Advantages

- An entry level product reaching a level of quality above bi-metal blades without spending more
- Carbide tips with high resistance to abrasion wear



CT-ALPHA®
CARBIDE TIPS BANDSAW BLADE



CT-ALPHA® N-VX

WIDTH x THICKNESS

TPI (TEETH PER INCH)

mm	inch	3	2,0/3	2
20 x 0,9	3/4 x 0,035	VX4		
27 x 0,9	1-1/16 x 0,035	VX4	VX4	
34 x 1,1	1-3/8 x 0,042	VX4	VX4	VX4
41 x 1,3	1-5/8 x 0,050	VX4	VX4	VX4
CONTACT LENGTH		30-200	80-300	150-400



Recommended uses

- Non-ferrous metals