

TCTYRE[®]

The special band saw blade for tires and rubber / metal composites



- ⊕ Product Level S
- ▤ Trapezoid tooth
- Tyres
- ↕ Band width 27 x 0.9 - 54 x 1.6mm

Product Information



The special band saw blade for tires and rubber / metal composites

Application

- for quality analysis of tires of all kinds
- for the economic comminution of rubber composite materia

Advantages

- significantly reduced cutting force due to specific cutting edge
- good cutting surface for immediate analysis
- long blade-life even with very large tires

Features

- carbide cutting edge with high wear resistance
- specific cutting geometry for rubber composite material

Technical Data

Dimensions		Tooth pitch in ZpZ	
Width x thickness			
mm	Inch	3-4	2-3
27 x 0.90	1-1/16 x 0.035	T	T
34 x 1.10	1-3/8 x 0.042	T	T
41 x 1.30	1-5/8 x 0.050	T	T
54 x 1.30	2-1/8 x 0.050		T
54 x 1.60	2-1/8 x 0.063		T
Contact length	[mm]	90-150	150-270
	[Inch]	3.5-5.9	5.9-10.6

T = Trapezoid tooth

Materials Overview



- Tyres