



RRR

RÖNTGEN RRR flexback carbon band saw blades have a pin-point carbide structure of 30 - 50 grains per μ m². The presence of hard iron carbides produces outstanding tooth edge wear resistance, together with high flex strength in the backing steel material.

Recommended applications



» Freecutting materials, timber and particle boards

Supply options

- » Coil length 30 m packed in plastic boxes
- » Coil length approx. 100 m
- » Welded loops

RRR-Plus

RÖNTGEN RRR-Plus hardback carbon band saw blades have a pin-point carbide structure of 30 - 50 grains per μ m² and precision milled tooth profiles. A special heat treatment process increases the tensile strength of the steel backing material and the wear resistance of the tooth edge. These features result in a premium quality, long-life carbon band saw blade.

Recommended applications



» Low alloyed materials with a tensile strength up to 800 N/mm²

Supply options

- » Coil length 30 m packed in plastic boxes
- » Coil length approx. 100 m
- » Welded loops



Teeth per inch

	2	3	4	6	8	10	14	18	24
6 x 0.65				■/■					
8 x 0.65				■/■					
10 x 0.65				■/■					
13 x 0.65				■/■					
16 x 0.80			/						
20 x 0.80									
25 x 0.90			■ / ■						
Width x Thicknes	s (mm)								

Width x Thickness (mm) = Hook tooth = Normal tooth

Teeth per inch

	3	4	6	8	10	14	18	24
6 x 0.65			■/■					
8 x 0.65			■/■					
10 x 0.65			■/■					
13 x 0.65			■/■					
16 x 0.80		■ / ■						
20 x 0.80								
25 x 0.90		■ / ■	■/■					
Width x Thickness (mm)								

= Hook tooth