

## HM-Titan forteC

The high-performance band saw blade HM-Titan forteC benefits from carbide tips secured by electronic controlled welding into a spherical milled pocket formed in the special alloy backing strip.

The special coating over the tooth tips allows a significantly higher cutting performance along with an increased service life.

The HM-Titan forteC has an immediate contribution to efficiency and productivity right from the beginning as a break-in procedure at lower cutting parameters is not necessary.

## HM-Titan MU

The high performance band saw blade RÖNTGEN HM-Titan MU was developed to cut a wide range of materials. The special designed tooth geometry produces better chip separation with low noise and very high cutting rates. This results in significantly reduced cutting times combined with an excellent cut finish.

### Recommended applications

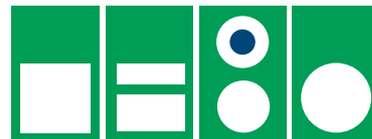


- » Tool Steels, hardened and high-speed steels, stainless steels, chromium-nickel-steels, nickel-based alloys

### Supply options

- » 50 - 75 m supplied in wooden boxes, dependant on the blade width
- » Teeth protected with plastic capping
- » Welded loops

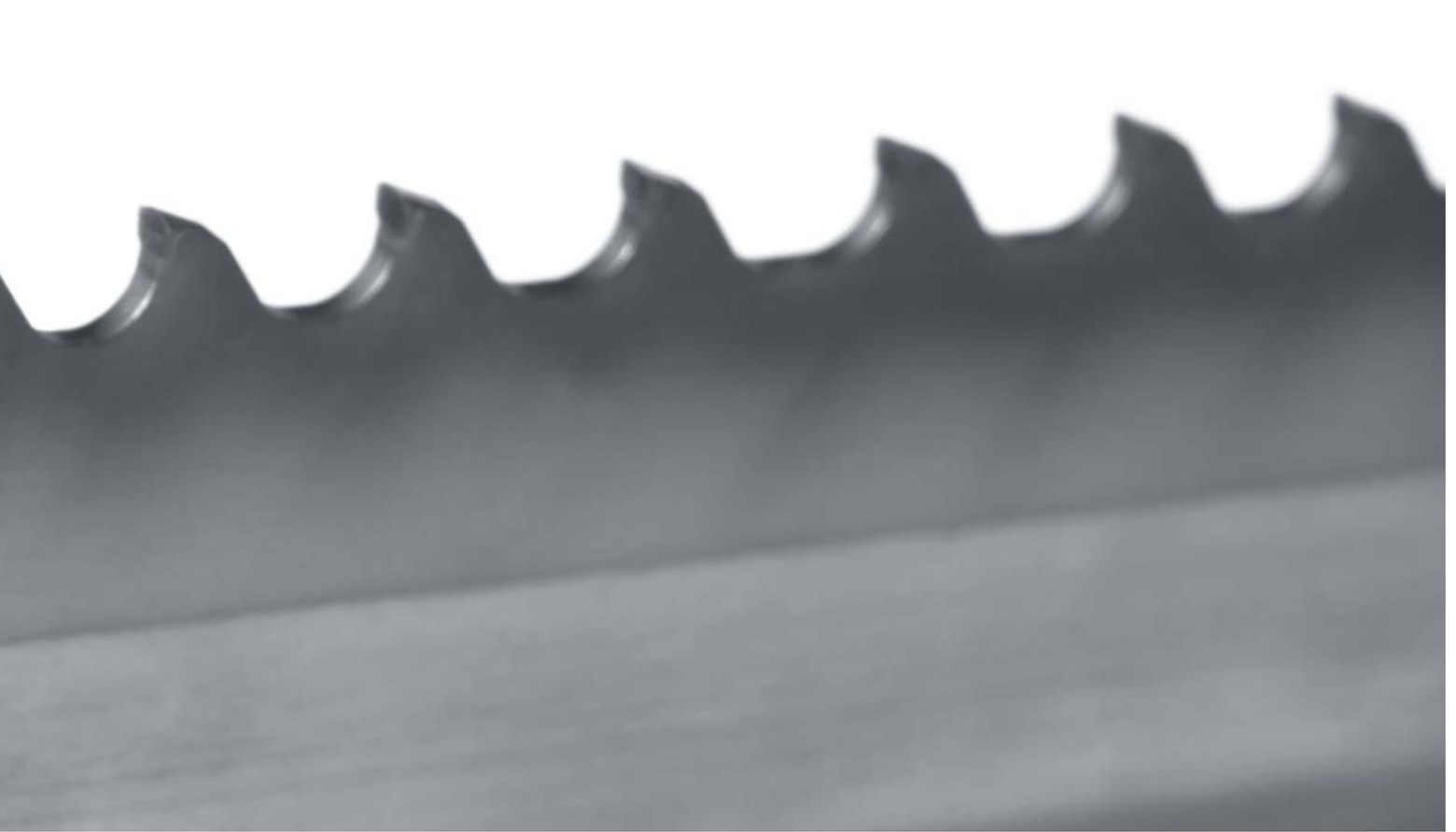
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### Teeth per inch

	0.85/1.15	1.1 / 1.6	1.5 / 2	2 / 3	3 / 4
34 x 1.1				■	
41 x 1.3			■	■	■
54 x 1.6			■	■	
67 x 1.6		■			
80 x 1.6	■				

Width x Thickness (mm)

### Teeth per inch

	0.85 / 1.15	1.1 / 1.6	1.5 / 2	2 / 3	3 / 4
27 x 0.9					■
34 x 1.1				■	■
41 x 1.3			■	■	■
54 x 1.3	■		■	■	
54 x 1.6	■	■	■	■	
67 x 1.6	■	■	■		
80 x 1.6	■	■			

Width x Thickness (mm)