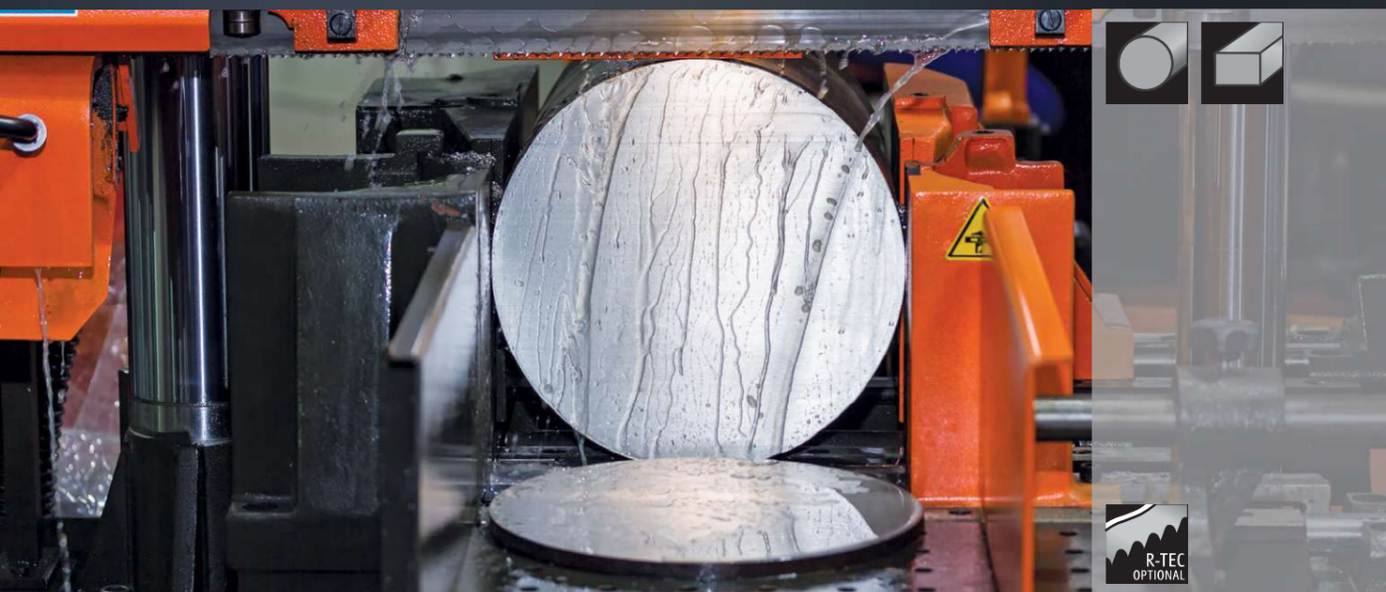


## AEROSPACE/PRECISION METAL WORKING

## 626 BLACK-LINE TC

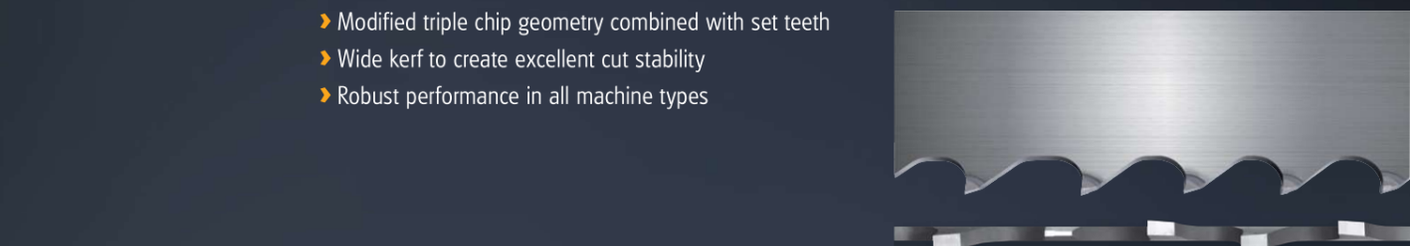
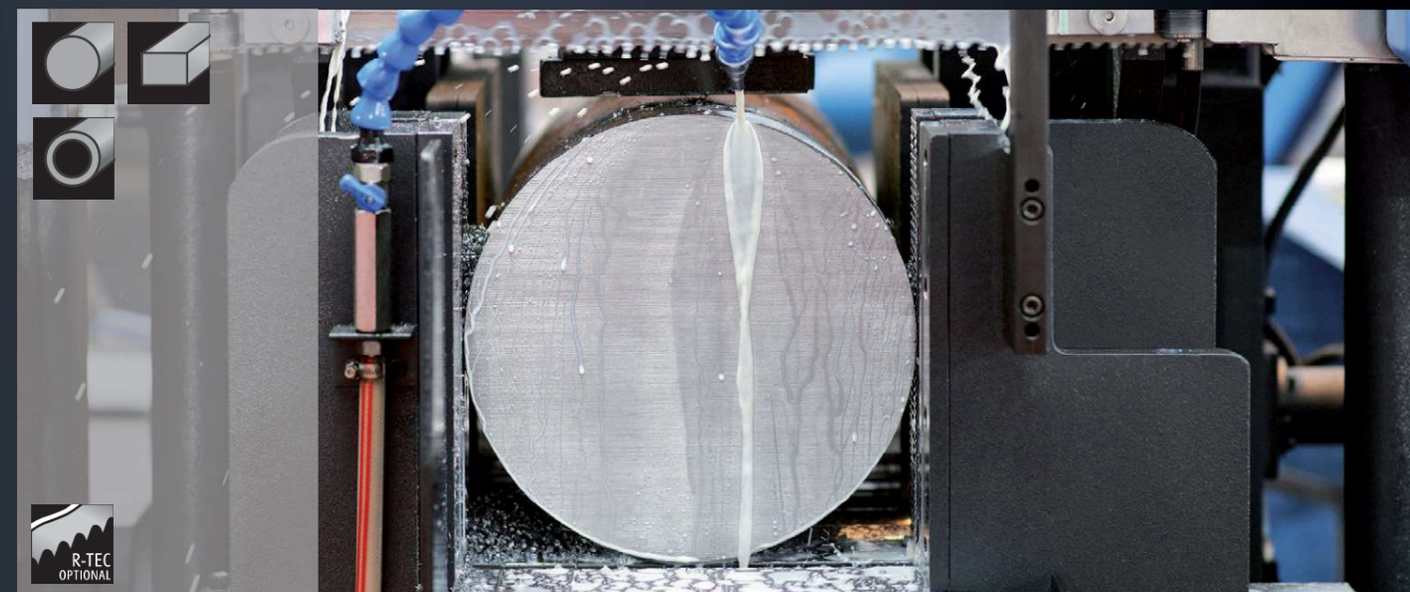


- › Robust Triple chip geometry for consistent performance
- › Positive tooth angle with high-low tooth design for increased penetration
- › Carbide grade with high resistance

Dimensions		Tooth				
mm	inch	0,75/1,25	1/1,3	1,4/2	2/3	3/4
27 x 0,90	1 x .035				■	■
34 x 1,10	1 1/4 x .042				■	■
41 x 1,30	1 1/2 x .050			■	■	
54 x 1,30	2 x .050			■	■	■
54 x 1,60	2 x .063		■	■	■	■
67 x 1,60	2 5/8 x .063	■	■			
80 x 1,60	3 x .063	■	■			

AEROSPACE/PRECISION METAL WORKING,  
STEEL MANUFACTURING

## 622 BLACK-LINE S



- › Modified triple chip geometry combined with set teeth
- › Wide kerf to create excellent cut stability
- › Robust performance in all machine types

Dimensions		Tooth			
mm	inch	1,4/2	2/3	3	3/4
20 x 0,90	3/4 x .035			■	
27 x 0,90	1 x .035		■	■	■
34 x 1,10	1 1/4 x .042		■		■
41 x 1,30	1 1/2 x .050	■	■		
54 x 1,60	2 x .063	■	■		
67 x 1,60	2 5/8 x .063	■	■		



626 STAY INFORMED



STAY INFORMED 622