



SANDFLEX®
TOP FABRICATOR

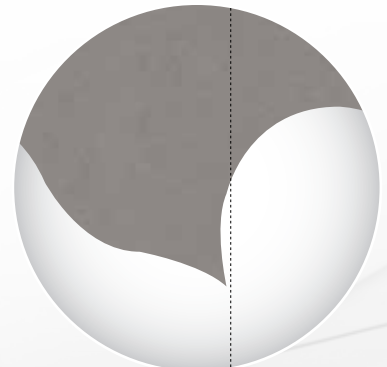
THE BLADE ENGINEERED FOR CUTTING TUBES, PROFILES AND BUNDLE

**DO YOU WANT THE BEST
BLADE IN THE MARKET
TO CUT TUBES AND PROFILES?**

9° REVOLUTIONARY RAKE ANGLE, THIS NEW TOOTH TYPE WILL LOWER THE CUTTING FORCES TO PROVIDE THE BEST LIFE TO THE BLADE

SPECIFICALLY ENGINEERED FOR CUTTING

Channel · Bundles · Angle Iron · I Beam · H Beam · Structural Steel · Square and Round Tubes



WILL SIGNIFICANTLY REDUCE...
OUT OF SQUARE CUTTING, STRIPPED TEETH
BROKEN BLADES, VIBRATION, PINCHING AND NOISE

Width mm	TPI			
	2/3	3/4	4/6	5/8
27		3853-27-0.9-3/4	3853-27-0.9-4/6	3853-27-0.9-5/8
34	3853-34-1.1-2/3	3853-34-1.1-3/4	3853-34-1.1-4/6	3853-34-1.1-5/8
41	3853-41-1.3-2/3	3853-41-1.3-3/4	3853-41-1.3-4/6	3853-41-1.3-5/8
54	3853-54-1.6-2/3	3853-54-1.6-3/4	3853-54-1.6-4/6	3853-54-1.6-5/8
67	3853-67-1.6-2/3	3853-67-1.6-3/4	3853-67-1.6-4/6	3853-67-1.6-5/8

*Tooth Type: Combo PF, specifically designed for cutting bundles of tubes and profiles with excellent capacity and tool life



SANDFLEX® TOP FABRICATOR

THE BLADE ENGINEERED FOR CUTTING TUBES OR PROFILES

We are convinced that research and development is fundamental to our goal to be a world leader in the development of new bandsaw technology for the increasing demands presented by machine manufacturers, material producers and designers of more and more complex engineering projects.

The M42 tooth tips along with a precise heavy tooth set, gives the blade a long tool life and perfect for a smooth surface finish.

This blade is produced in our plant in Bramley (UK).



NEW GENERATION 3 MORE REASONS TO ABSOLUTELY CONVINCE YOU!

PATENTED TOOTH DESIGN

Makes the teeth stronger, more resistant to tooth stripping, and longer lasting

LONGER BLADE LIFE

M42 high speed steel tooth edge for durability with high resistance to shipping

SPECIAL SETTING

With high low teeth and double set will increase the number of chips on the cut, providing a better chipping resistance to the blade

Distributor Information



Check out that
WE ARE MANUFACTURERS