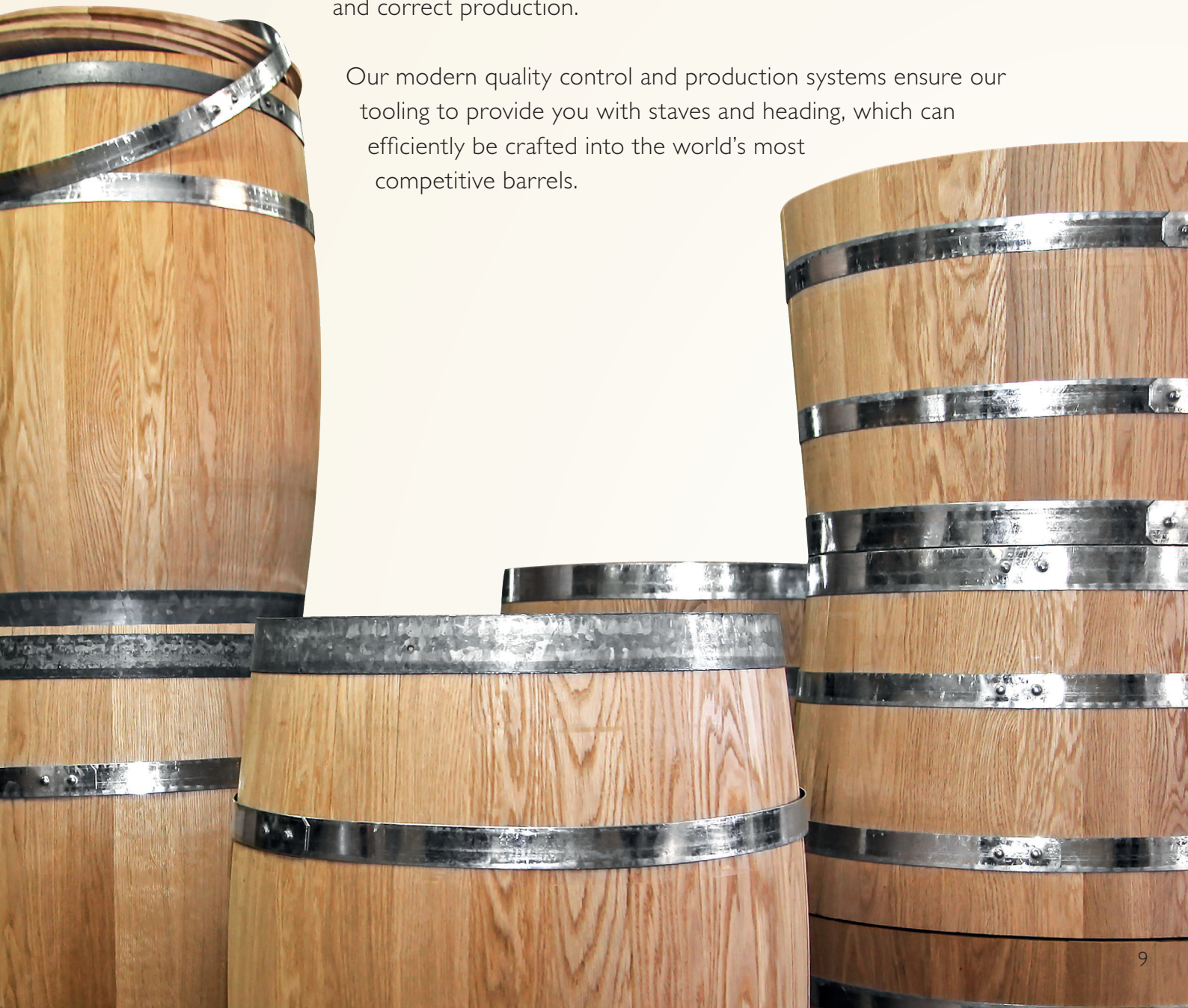


Stave mills

Munkfors is committed to providing the best band saw blades to stave mills, in order for them to supply high quality oak staves for barrel manufacturing. Munkfors meets the demanding requirements in quarter sawing and always strive to improve with product development, to meet the future demands.

There are many requirements that need to be monitored, in order to produce the best barrels. This includes thickness, length, grain tightness, drying quality, joint dimensions, end checking, average width, humidity, planning quality, taper, joint smoothness and stacking precision. We know that our customers do their best to meet this, hence we need to do our work. This to uphold a good quality tooling to support smooth and correct production.

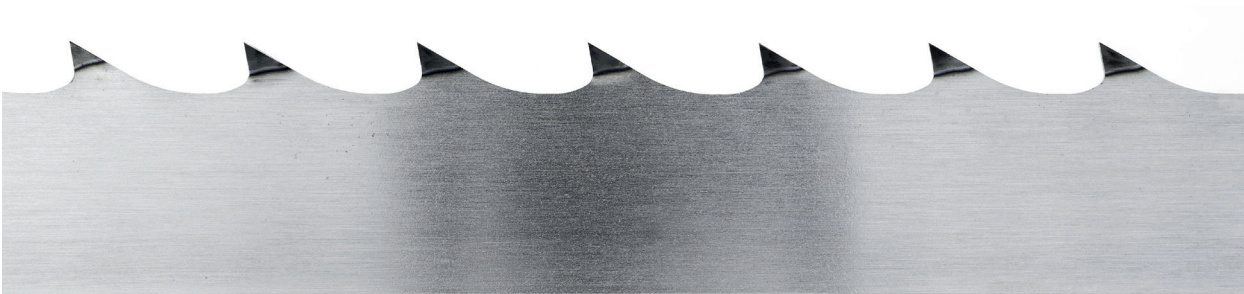
Our modern quality control and production systems ensure our tooling to provide you with staves and heading, which can efficiently be crafted into the world's most competitive barrels.



Bandsaw blades for

Stave mills

We supply high-performance bandsaw blades of different teeth configurations and manufactured from the best strip steel available to ensure they cut easily through different wood qualities and products.



38 x 1.40-25mm | 1 1/2" x .049" - 7/8"

Munkfors 1 1/2" inch blades have proven to give even cuts and high surface smoothness.



50 x 1.10-25mm | 2" x .043" - 1"

Our 2" blades are an excellent choice for quarter sawing and can withstand high feeding rates.

Dimensions (mm)		Dimensions (inch)
38 x 1.40-MTT*		1.50" x .055"-MTT*
38 x 1.40-25mm		1.50" x .055" x 1TPI
50 x 1.10-25mm		2.00" x .043" x 1TPI
50 x 1.25-25mm		2.00" x .049" x 1TPI
50 x 1.40-MTT*		2.00" x .055"-MTT*
50 x 1.40-25mm		2.00" x .055" x 1TPI
50 x 1.40-28mm		2.0" x .055" x 1-1/8

* MTT: 22.225 mm/7°

Ordering details

Please e-mail your orders to: mfsorder@munkfors.com
Always specify width, thickness and teeth configuration
e.g. 29 x 0.90-2TPI. Bandsaw blades can be customized
according to your special preference.