



The sharp choice for cutting fabrics

Munkfors is a family-owned Swedish company that is truly involved with cutting-edge technology. We lead the development of bandsaw blades, band knives and slicer blades for different applications that sharpen your performance to gain a more competitive edge.

Unique grinding technology

To produce our top-quality knives that outperform most other brands, we use our own unique grinding method that gives:

- Sharper knives
- Longer blade lifetime
- Smoother cutting
- Consistent high quality

Many benefits in cutting fabrics

The design, functionality and sharpness of our blades, knives and slicers give you many benefits. They help to achieve cost-effective processing, and the right geometry of our blades helps to maintain quality cutting.

Band knives for cutting fabrics

We supply tough high-performance knives of different configurations and manufactured from the best strip steel available to ensure they cut easily through all suitable types of fabrics.

Width mm	Thickness mm	Width inch	Thickness inch	Pitch
10	0.45	3/8	0.018	Concave
10	0.45	3/8	0.018	Convex
10	0.45	3/8	0.018	Single/Double
10	0.50	3/8	0.020	Single/Double
12.2	0.45	1/2	0.018	Concave
12.5	0.50	1/2	0.020	Convex
12.5	0.50	1/2	0.020	Single/Double
16	0.50	5/8	0.020	Convex
16	0.50	5/8	0.020	Single/Double
16	0.50	5/8	0.020	Concave
16	0.60	5/8	0.024	Single/Double
20	0.50	3/4	0.020	Convex
20	0.50	3/4	0.020	Single/Double
20	0.50	3/4	0.020	Concave
25	0.50	- 1	0.020	Convex
25	0.50	I	0.020	Single/Double
25	0.50	- 1	0.020	Concave
25	0.60	I	0.024	Single/Double
30	0.50	I I/8	0.020	Single/Double
30	0.60	I I/8	0.024	Single/Double
30	0.70	I I/8	0.028	Single/Double
35	0.70	I 3/8	0.028	Single/Double
40	0.80	1 5/8	0.031	Convex
40	0.80	I 5/8	0.031	Single/Double
50	0.80	I 5/8	0.031	Single/Double

Ordering details

When ordering Munkfors products always specify the product family, for example band knife, as well as the desired width, thickness and configuration, such as 16x0.50 Convex.

Please e-mail your orders to: mfsorder@munkfors.com



Sharpening your performance