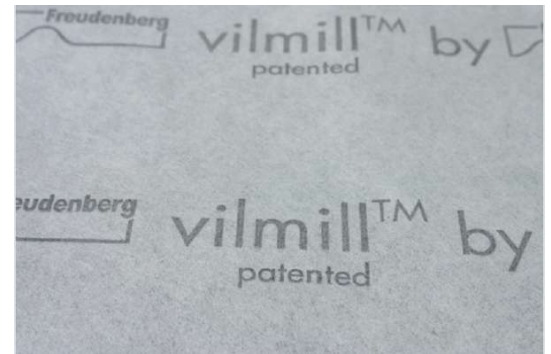


Vilmill is a fleece with a thermally activated surface that melts when it comes into contact with the milling tool and thus forms a form-fitting bond with the cutting edge. This creates a sealing edge that holds particularly small workpieces in position and can still be removed easily and without leaving any residue.

The physical principle of operation logically means that Vilmill can only function if the machining heat is actually generated and is not otherwise dissipated, for example through large quantities of cooling lubricant. Due to the very good dimensional accuracy and the low thickness of only 0.2 mm, Vilmill can be used for precise machining and at the same time offers a sufficient milling distance to protect the substrate.



## Web

See below for more details and accessories

<https://produkte.spreitzer.de/en/clamping/vacuum-clamping-technology/accessories-for-vacuum-clamping-technology/vilmill-650>.

**Note:** Your selected variants are marked in orange.