

We proudly present...  
**CeNit® Shatter-Protection-Curtain**



Fig. 1: Shatter-Protection-Curtain



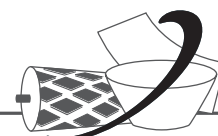
Fig. 2: Plotter



Fig. 3: Impact test

Product description	
Areas of application	› Woodworking machines - milling machines for one-sided processing with rotating tool
Technical properties/advantages	
Maximum width per layer	3.200 mm
Maximum length per layer	acc. to customer requirements
Grammage	about 485 g/m <sup>2</sup>
Maximum material thickness	about 0.6 mm
Colour (other colours upon request)	white
Fabric insert (polyester)	✓
Minimal dust absorption (PVC-basis)	✓
Individual (position & size of holes)	✓
Employee protection	✓

All information based on current knowledge and experience. Information provided shall not exempt the contractor or user from conducting own tests. A legally binding warranty as to product features or its suitability for specific purposes may not or its suitability for specific purposes may not be derived therefrom. Compliance with any proprietary rights as well as existing laws or regulations is the responsibility of the recipient of our products. No liability assumed for printing and any other errors. Technical data subject to change without notice. Reproduction or duplication of this document or its contents - whole or in part - is only permitted with express approval by noltewerk. As of 0220.



elastomers

## We proudly present... CeNit® Shatter-Protection-Curtain

### CeNit® Shatter-Protection-Curtain in detail

This shatter-protection suits woodworking machines, milling machines for one-sided processing with rotating tools extremely well. It provides increased industrial safety by preventing unchecked release of splinters from the machine room.

PVC as the base material allows for a range of curtain colours (subject to purchase quantities). This option allows the shatter-protection-curtain to blend in with the visual appearance of any machine. Dust accumulation is prevented by low molecular pull.

Position, size and layout of mounting holes is customisable.

Flexible delivery times can be guaranteed by in-house production and permanent stock of the base material.

Shatter-protection-curtains are delivered pre-assembled and is simply installed on the machine. Additionally available: Installation service by an assembly crew of noltewerk.

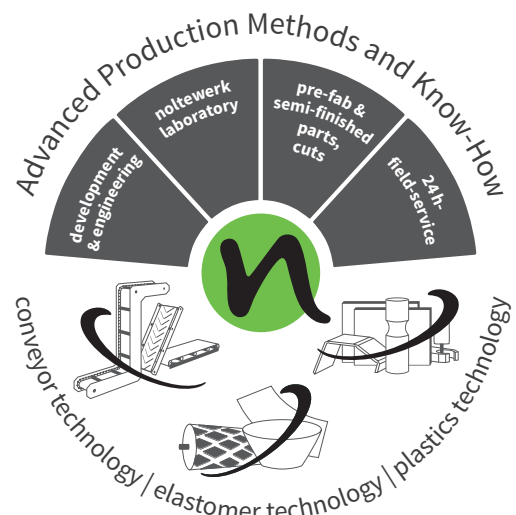
### Advantages

- In-house testing by noltewerk laboratory
- Testing according to DIN EN 848-3 „Safety for woodworking - milling machines for one-sided processing with rotating tool“
- Test report included
- Pre-assembled delivery
- DIN EN ISO 13857 „Machine Safety“ compliant

### Benefits

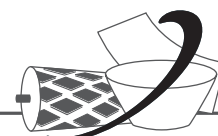
- High industrial safety
- Highly secure due to consistent quality
- Quick and simple installation

Your contacts  
+ 49 (2571) 16 - 311



For additional technical information and news about our company please see our website // [noltewerk.de](http://noltewerk.de)

All information based on current knowledge and experience. Information provided shall not exempt the contractor or user from conducting own tests. A legally binding warranty as to product features or its suitability for specific purposes may not or its suitability for specific purposes may not be derived therefrom. Compliance with any proprietary rights as well as existing laws or regulations is the responsibility of the recipient of our products. No liability assumed for printing and any other errors. Technical data subject to change without notice. Reproduction or duplication of this document or its contents - whole or in part - is only permitted with express approval by noltewerk. As of 0220.



elastomers