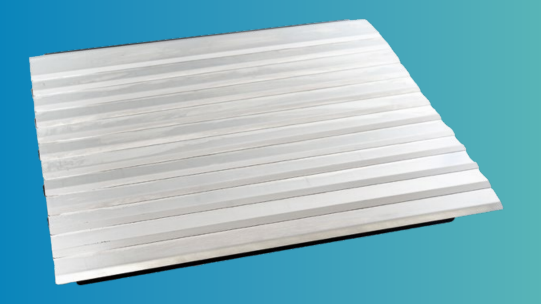


# POWERFLEX® PROTECTIVE COVER

Trendsetting, sustainable and cost-efficient



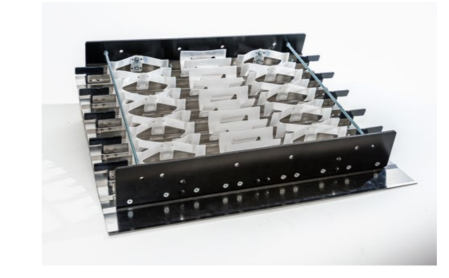


## POWERFLEX® PROTECTIVE COVER

### HIGHLIGHTS

- **W** Reduced resource consumption
- **W** Ultrasonically welded, no rivets necessary
- **W** Sustainable and cost-efficient
- **M** Smallest block dimension (2.3 mm per lamella)
- **W** Developed for high speeds and accelerations





#### PRODUCT DESCRIPTION

The technological innovation POWERFLEX® is characterized by its resource-efficient design. Unlike conventional protective machine covers POWERFLEX® completely dispenses with rivets. Moreover, POWERFLEX® ultrasonically welded PP elements allow a more economical production, as welding requires less production time than riveting. Apart from that welding also provides more durable strength than riveting.

POWERFLEX® was designed with a weight-optimized design to help machine tool manufacturers to build more compact machines and employees to mount the cover in the machine more easily.

Ressource-efficient, sustainable and innovative.
Find out more about POWERFLEX® – Made by MöllerWerke

Dynamic. Different. Dedicated.



#### MöllerWerke GmbH

Kupferhammer 33649 Bielefeld T +49 521 4477-0 info.moellerwerke@moellergroup.com www.moellerwerke.de