

CLICKFLEX® PROTECTIVE COVER

Sustainable, compact and cost-efficient



Dynamic. Different. Dedicated.



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HIGHLIGHTS

W Compact design (block size per lamella 3 mm)

W Ideal for accelerations up to 1,5g

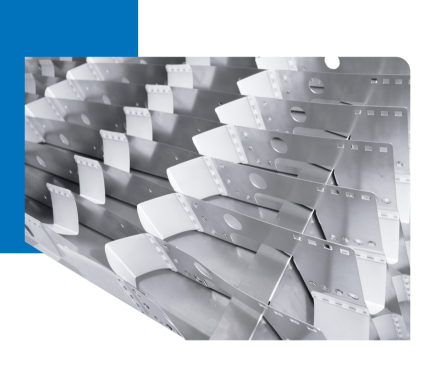
W Suitable for traversing speeds up to 150 m /min

1/11 Lightweight design

W Cost-efficient design

W Sustainable design based on the

Cradle-to-Cradle principle





PRODUCT DESCRIPTION

The CLICKFLEX® protective machine cover has a special plugin system that eliminates the need for rivets. Thus, CLICKFLEX® offers a more assembly-friendly and resource-efficient alternative to conventional protective machine covers.

Thin metal pins connect the lamellae to each other and withstand heavy loads inside the machine tool just as reliably as rivets. By using only four components - the end flange, spring steel lamellae, metal connecting pins, and the extension element - both weight and costs have been reduced.

Sustainable, compact and cost-efficient - Find out more about CLICKFLEX® – **Made by MöllerWerke**

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