

SKYFLEX[®] ROOF COVER

Multifunctional, reliable and secure



Dynamic. Different. Dedicated.

SKYFLEX® ROOF COVER

HIGHLIGHTS

-  Multifunctional use
-  Designed for high speeds and accelerations
-  Durable and low-maintenance
-  Smooth performance, no swinging of the cover
-  Compact and safe against canting
-  Excellent price-performance ratio



PRODUCT DESCRIPTION

The multifunctional SKYFLEX® roof cover is the perfect option for various applications. Whether it is 3D printing, laser, milling or turning processing – SKYFLEX® provides reliable protection against all types of chips, dust and coolant. Moreover, the roof cover reliably protects against dust and carbon dust/glass fibre dust (CFRP/GFRP).

SKYFLEX® is available as a complete solution including a guiding system and optionally with an electronical drive system. Depending on the space available in the machine, the roof cover is offered as a modular option ($L_{min} > 8,5$ mm) with exchangeable lamellas or as a compact option (L_{min} 4,5 mm up to 6 mm) with fixed lamellas.

Multifunctional, reliable und secure – Find out more about SKYFLEX® –
Made by MöllerWerke



MöllerWerke GmbH

Kupferhammer

33649 Bielefeld

T +49 521 4477-0

info.moellerwerke@moellergroup.com

www.moellerwerke.de