

3D PRINTED WIPERS

Customized, coolant and wear resistant

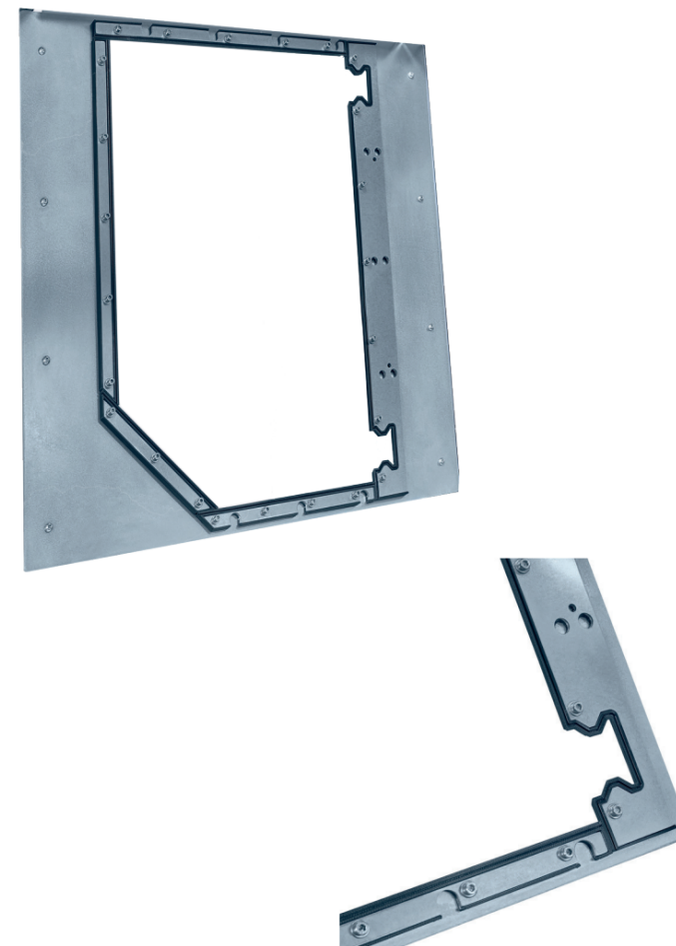
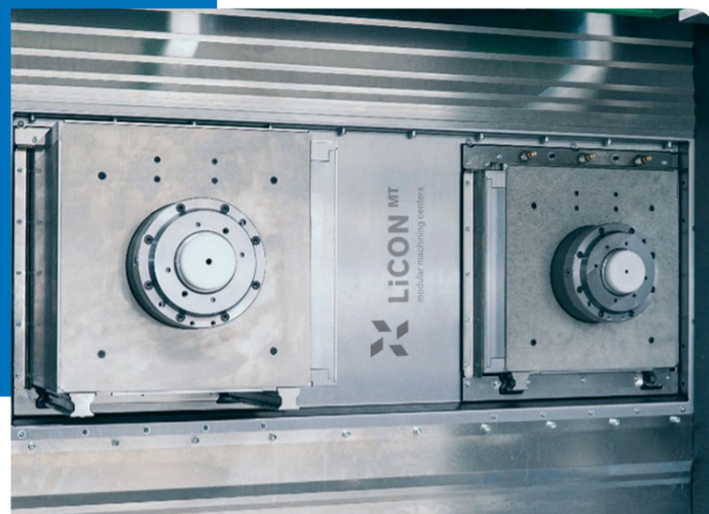


Dynamic. Different. Dedicated.

3D PRINTED WIPERS

HIGHLIGHTS

-  Customized design
-  Temperature resistant from -40°C to $+100^{\circ}\text{C}$
-  High dimensional stability due to abrasion resistance
-  Resistant to cooling lubricants, mineral oils and UV rays
-  Resistant against hydrolysis and microorganisms
-  Available at short notice, reproducible and independent of moulding costs



PRODUCT DESCRIPTION

MöllerWerke manufactures customized 3D printed wipers from TPU, which combine excellent mechanical properties with high dimensional stability. The MöllerWerke 3D printed wipers are resistant to coolants, mineral oils and hydrolysis as well as microorganisms. In addition, they withstand temperatures between -40°C to $+100^{\circ}\text{C}$.

Thanks to the 3D printing process developed by MöllerWerke, the wipers offer improved tightness in the joint area. The 3D printed wipers are individually adapted to your machine and also available as complete assemblies including headstock box.

Customized, coolant and wear resistant – Find out more about our 3D printed wipers – **Made by MöllerWerke**



MöllerWerke GmbH

Kupferhammer

33649 Bielefeld

T +49 521 4477-0

info.moellerwerke@moellergroup.com

www.moellerwerke.de