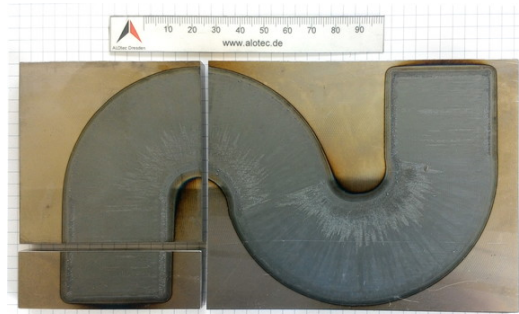


With our new **SCANNING SYSTEM FOR LASER HARDENING** thanks to dynamic spatially resolved temperature field regulator, you can harden evenly tracks with variable width independently of the geometry of the component

- along a curved path



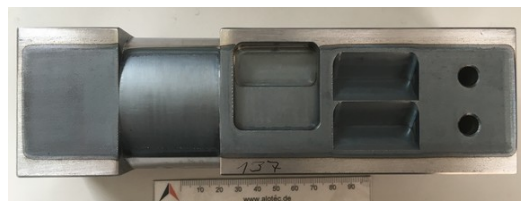
- along a 3D freeform surface

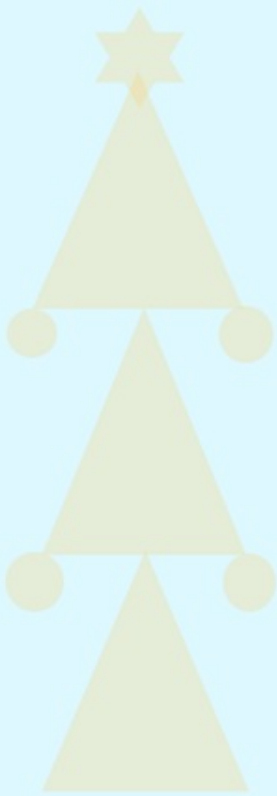


- through various planes along an edge



... or on any surface at all!





We would like to thank you very much for the successful cooperation in 2019. We really appreciate your trust in our company.

The ALOtec Dresden GmbH team wishes you a peaceful and joyful time in the company of your family and friends during the upcoming Christmas holiday and a Happy New Year 2020!

To receive further information please send us an email or visit us for a live demonstration of our technology in Dresden.



Company seat: ALOtec Dresden GmbH, Zum Wiesengrund 2, D-01723 Kesselsdorf, Germany
Register court and number: Amtsgericht Dresden, HRB 16973
Represented by: Dr. Eckehard Hensele

[Abmeldelink](#) | [unsubscribe](#) | [Lien de désinscription](#) | [Anular suscripción](#) | [Link di cancellazione](#)