



ALOtec Dresden GmbH  
Zum Wiesengrund 2  
01723 Kesselsdorf  
+49 (0) 35 204 79 44 – 0  
[www.alotec.de](http://www.alotec.de) | [info@alotec.de](mailto:info@alotec.de)

## NEWSLETTER

2019 - 01



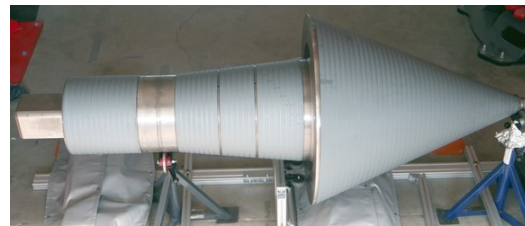
How can you harden a complex surface, for example a cone or a rotationally symmetrical free-form surface?

All you need are 3 steps maximum.

### 1st option: regular cone

1. The operator teaches the starting and ending point of a spiral.

2. After that, he opens the programme (Macro) and enters the track width and the angle of elevation. The path movement of the robot will be generated automatically.



### 2nd option: forming cone

1. The operator uses a zoom-optics with a variable track width.

2. With its help he can teach the contour as an axial track.

3. At the end he determinates the maximum track width and right after the Macro can automatically calculate the number of repetitions and the programme for the robot.



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 Hensel

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