

A close-up photograph of a grinding wheel in motion, creating a dense spray of bright orange sparks. The sparks are concentrated on the left side of the wheel and fan out towards the right. The wheel itself is dark and shows some wear.
$$v = \pi * d * n$$



## Velocity is key

Shaving cylinder and grinding disc velocity are essential for leather quality and life span of the blades. To manage those speeds is the new challenge for tanners and machine manufactures. Only when blade and grinding disc contact with perfect velocity a sharp cutting edge on the blade is guaranteed.

Dear customer

## TANNING TECH, MILAN

**February, 23 to 25th 2016**

**Hall 18 / Stand F12/G11**

we demonstrate how to master velocity

Our consultants will assist calculating the perfect speeds for shaving cylinder and grinding disc.  
Please bring along your data for:

- diameter of shaving cylinder
- outer diameter of grinding disc
- rpm shaving cylinder
- rpm grinding disc

We are looking forward to meeting you!

The HEUSCH team

For more information please contact us:  
Tel +49 (0)241 . 168 95 - 211  
[www.heusch.de](http://www.heusch.de)