INNOZL™ 3D PRINTED GRINDING-NOZZLES MADE OF TITANIUM



INNOZL™ CD (Customer design) INNOZL™ STL (Standard line)





INNOZL™ Cooling nozzles are designed for precision grinding and at the same time for stable series production.

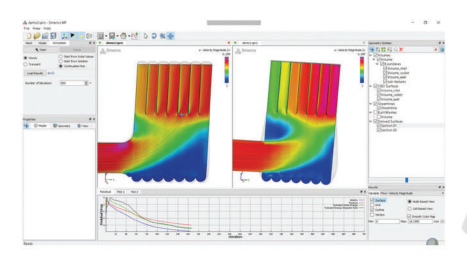
Why INNOZL™?

INNOZL™ Nozzles prevent grinding burns by discharging the coolant directly to the contact zone at the same flow rate and speed per nozzle outlet to maximize the lubricant effect.

INNOZL™ Nozzles are equipped with an internal flow channel geometry that maintains flow velocity and direction for complex and high quality grinding processes.

INNOZL™ Nozzles are very compact and can be easily mounted to existing machine cooling systems as a one-piece accessory.

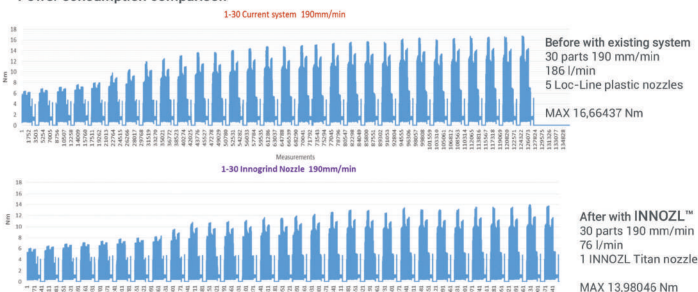
INNOZL™ Nozzles are tested in a flow analysis for the entire nozzle width for uniform coolant outlet!



ADVANTAGES OF THE INNOZL™ NOZZLE

- -Grinding burn almost impossible
- -Higher product quality at lower production costs
- -Increased product service life
- -Reduced residual stress in the product
- -Reduced spindle power consumption
- -Higher grinding speeds allow a higher throughput
- -Savings in energy costs for coolant preparation

Power consumption comparison





INNOZL™ STL-TI

For connection 3/8"

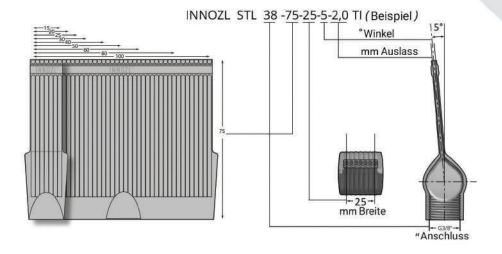
INNOZL STL38/75/15/5/2,0TI INNOZL STL38/75/20/5/2,0TI INNOZL STL38/75/25/5/2,0TI INNOZL STL38/75/30/5/2,0TI INNOZL STL38/75/40/5/2,0TI INNOZL STL38/75/50/5/2,0TI INNOZL STL38/75/60/5/2,0TI INNOZL STL38/75/80/5/2,0TI INNOZL STL38/75/100/5/2,0TI (length 75mm, connection 3/8", width 15mm, angle 5°, outlet Ø2,0mm) (length 75mm, connection 3/8", width 20mm, angle 5°, outlet Ø2,0mm) (length 75mm, connection 3/8", width 25mm, angle 5°, outlet Ø2,0mm) (length 75mm, connection 3/8", width 30mm, angle 5°, outlet Ø2,0mm) (length 75mm, connection 3/8", width 40mm, angle 5°, outlet Ø2,0mm) (length 75mm, connection 3/8", width 50mm, angle 5°, outlet Ø2,0mm) (length 75mm, connection 3/8", width 60mm, angle 5°, outlet Ø2,0mm) (length 75mm, connection 3/8", width 80mm, angle 5°, outlet Ø2,0mm) (length 75mm, connection 3/8", width 100mm, angle 5°, outlet Ø2,0mm)



INNOZL™ STL-Mini TI

For connection 1/4"

INNOZL STL mini 14/56/5/5/1,6TI INNOZL STL mini 14/56/8/5/1,6TI INNOZL STL mini 14/56/10/5/1,6TI INNOZL STL mini 14/56/12/5/1,6TI INNOZL STL mini 14/56/15/5/1,6TI INNOZL STL mini 14/56/20/5/1,6TI (length 56mm, connection 1/4", width 5mm, angle 5°, outlet Ø1,6mm) (length 56mm, connection 1/4", width 8mm, angle 5°, outlet Ø1,6mm) (length 56mm, connection 1/4", width 10mm, angle 5°, outlet Ø1,6mm) (length 56mm, connection 1/4", width 12mm, angle 5°, outlet Ø1,6mm) (length 56mm, connection 1/4", width 15mm, angle 5°, outlet Ø1,6mm) (length 56mm, connection 1/4", width 20mm, angle 5°, outlet Ø1,6mm)



Note!

For the adaptation of the INNOZL nozzles with our Hirt-Line system you need an additional adapter and a basic element. For Hirt-Line type 1 system you need for STL nozzles 1x 1-AD-38 + 1x 1-GE-DK or for STL Mini nozzles 1x 1-AD-14 + 1-GE-DK For Hirt-Line Type 2 System you need for STL nozzles 1x 2-AD-38 + 1x 2-GE-DK, Type 2 is not compatible with STL Mini nozzles

INNOZL™ CD





- Buderus
- Junker
- ELB
- EMAG
- Danobat
- Overbeck
- Studer
- Kellenberger
- Agathon
- EWAG









Please contact us, we help you!

customers such as...

- Liebherr-Aerospace
- SMS Maschinenbau
- Punch Powertrain
- SECO tools
- AGCO Power
- Moventas
- VCST
- Fokker landing gear
- van Frankenhuyzen
- Stork Gears & Services
- Tsubaki Nakashima

...use INNOZL™ CD nozzles

Illustrations may differ from the original. Specifications are subject to change without notice. Any reproduction of the product, whether in whole or in part, and the associated technologies is prohibited. Hirt-Line® and INNOZL™ are registered names. Technical changes and errors excepted.