



LINCUT Disc miller for all steels

» LINCUT disc miller for all steels

» Carbide circular sawing machine for forging mills



Sawing of stainless- and carbon steel with only one saw blade

Carbide Circular Sawing Machine cuts 800 mm steel in only 4 minutes (Material 42CrMo)

Dear Sir or Madam,

Extensive R&D has resulted in global adoption of the groundbreaking LINCUT disc miller technology for higher output and lower tool cost.

Did you know however that LINCUT customers are also benefiting in wider areas beyond their most optimistic expectations?

Special geometry LINCUT carbide tips allow stainless steel and carbon steel to be cut with a single LINCUT disc miller.

Interested in LINSINGER technology?

Simply call our specialist at +43 7613 8840-114 or email info@linsinger.com.

I appreciate your interest, and look forward to hearing from you today.

Best regards,

Hans Knoll
CEO

LINSINGER Austria

» LINCUT disc miller for all steels

Function of the LINCUT

The carbide inserts are not brazed but screwed on the base body of the saw blade. So if required, the inserts can be easily changed by the sawing machine operator himself.

Sawing of all Steels

Special geometry LINCUT carbide tips allow stainless steel and carbon steel to be cut with a single LINCUT disc miller.

A change of material does not require a change of the LINCUT disc miller.

The cutting speed remains constant with the LINCUT carbide tips, thus making the usual high production speed a proven reality whatever the material.

LINCUT disc miller in action



Your competitive advantage with LINCUT System

- Increase of cutting performance up to 30% through high stability
- Higher availability of the machine
- Increase of the lifetime up to 4 times
- Decrease of cutting costs about 40% compared to standard saw blades

40 sawing machines with LINCUT System sold



back to start

» Carbide circular sawing machine for forging mills

Inclined bed circular sawing machine KSS
- Rail wheel production, Forging mills
- Tube mills, steel mills

Cost per cut < 2 Euro

Tool Technology
LINSINGER manufactures and optimizes tooling exclusively for Linsinger machines

Sawing Technology

Lincut Disc miller
- Carbide inserts are screwed on the base body of the saw blade
- Worn inserts can be easily changed

Milling Technology

Cutter heads
Tailor-made for the required material, output performance and geometry profile

back to start

We look forward to your interest!

