

Technical information

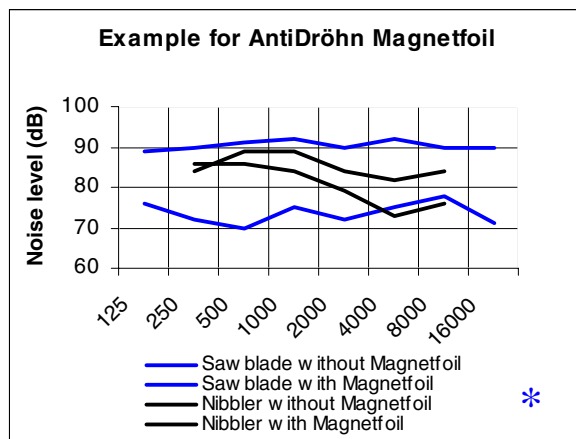
AntiDröhn

Magnetfoil

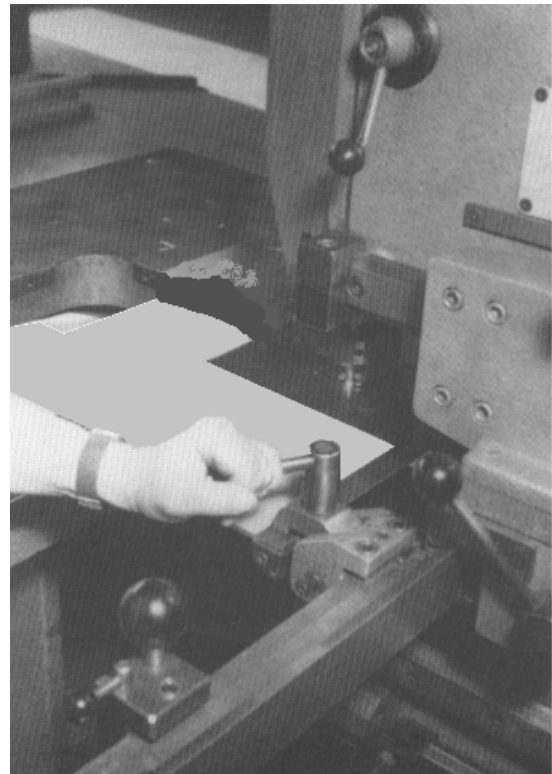
Working with thinwalled subjects they often emit noise because of the vibration they are stimulated.

During the process the **AntiDröhn Magnetfoil** will be simply laid on the work piece – the noise is reduced before beginning.

After finishing the foil will be changed to the next work piece.



*Examples: 250 mm sawblade with 42% of surface with Anti-Dröhn wile regrinding - 0,75 sqm steelplate with app.90 % of surface with **AntiDröhn** wile nibbling



Processing :

AntiDröhn Magnetfoil will work as of a thickness of 50 % of the steel-plate.

It should be smooth on the work-piece, the minimum size should be 200 x 250 mm.

The magnetfoil can be cut by knife without any difficulties, the cleaning of sparks could be done with compressed air.

AntiDröhn Magnetfoil could also be used for marking racks or steel containers.

Technical Data :	
Material	PVC
Colour	one side green
Tickness	1,4 mm
Weight	ca. 4,8 kg/qm
Stability of temperatur.	+80°C (magn.problems)
Stabil against	grinding sparks, welding sparks
Delivery	2 plates, each 490x650 mm
Price	DM 133,20 / 2pc