

The HFT logo is positioned on the left side of the image. It consists of the letters "HFT" in a large, bold, gold-colored, sans-serif font. A small gold asterisk is placed to the upper right of the letter "T". The background of the entire page is a dark blue photograph of a lathe machine in operation, with a metal workpiece being turned and a cutting tool removing a chip. The machine's components are dark and metallic, and the workpiece is a bright, polished metal.

The chip breaking
innovation *High-Frequency-
Turning

NEW

* RETROFITTABLE ON ALL
STAR MACHINES

TROUBLES WITH CHIPS?

With HFT (High-Frequency-Turning) of STAR you control the chip forming. This revolutionary technology allows you new possibilities in work processes and efficiency. From now on, delays by chips problems belong to the past.

HIGH-FREQUENCY-TURNING FROM STAR MICRONICS

YOUR ADVANTAGES

- Optimized process security
- More availability of machine by controlled chips breaking
- Built-up edge can be reduced
- Increasing tool life time
- Easy chip evacuation by chip conveyor
- Can be used simultaneously on main and sub spindle
- Excellent cost-performance ratio

Suitable for all kinds of working (inside and outside).



before



forming of chips with usual working

after



forming of chips with High-Frequency-Turning

STAR Micronics AG

Lauetstrasse 3 · CH-8112 Otelfingen
Tel. +41 (43) 411 60 60 · Fax +41 (43) 411 60 66
info@starmicronics.ch · www.starmicronics.ch

