Wir sprühen vor Innovation.

**YOUR BENEFITS**

**Tools**
Longer tool service life, reduced tool friction.

**Workplace and working environment**
Cleaner workplace, dry workpieces.

**Machines**
Shorter downtimes thanks to less maintenance and shorter set-up times.

**Production**
Production rise through increased cutting parameters and tool service life.
Improved manufacturing quality.

**Cleaning**
Costs for cleaning workpieces, machines and their immediate environment can be considerably reduced.

**Safety**
Reduced risk of accident thanks to clean, oil-free floors; no skin diseases caused by bacteria or fungus infections, none of the resulting staff failures.

**Economy of operation**
Shortest pay-off time, often less than a year.
Lubricant savings of up to 80%.
Profitable recycling of raw materials.

---

**THE SYSTEM**

**microjet®** minimum-quantity lubricating systems are optional changeable or expandable.

Our standard: a solution to your application.

- Tank
- Hose bundles
- Cleaning
- Profile milling
- Surface milling
- Turning

**Our Adress**

Im Husarenlager 13 > D-76187 Karlsruhe > Phone +49 721 276697-0 > Fax +49 721 276697-90 > info@microjet.de > www.microjet.de
Accurate application of lubricants increases productivity

**microjet®** minimum-consumption lubricating technology in metal cutting

Increased productivity in metal cutting means machining well into the high-speed range. The heat generated on tools and workpieces must be avoided to obtain longer tool life. Here, the microjet® minimum-consumption lubricating system provides the decisive yardstick.

Accurate finest metered lubrication dramatically reduces friction in the working areas. The absolutely unique nozzle technology allows the lubricant to penetrate the high centrifugal forces acting during high-speed machining. The result: the lubricating effect can develop to the full.

Our partners include machine tool manufacturers of renown, for instance:
- DMG
- Datan AG
- KASTO Maschinenbau GmbH
- Adoma Plattenaufteiltechnik
- OPS-Ingersoll GmbH
- IMT Hochfrequenzspindeln
- Cytotec Zylindertechnik GmbH

... [www.microjet.de](http://www.microjet.de)