

Due to the Quadroguide® Concept the milling forces are being directed into the machine portal in an ideal way. The result is a three times higher stiffness and best roughing capacity in hardened steel or other difficult to machine materials. The linear motor technology in all axes guarantees top dynamic and precision. Finishing operations with very small tools do achieve highest quality. The processing times can be reduced drastically.

Further Information:  
METAV, Düsseldorf, Germany  
28.2. – 3.3.2012  
Hall 16, Stand A35  
[www.roeders.de](http://www.roeders.de)



3- and 5- Axis  
milling machines:

RXU 1000

RXU 1000 DSH

RXU 1200

RXU 1200 DSH

- > Production of dies
- > Tool making
- > Parts for Aviation and Space flight
- > Medical technology
- > Machine components

HIGHLY STIFF  
HIGHLY DYNAMIC  
HIGHLY PRECISE

QUADROGUIDE®

HIGH TECH IS OUR BUSINESS.

**röders**  
TEC