



## *Debut !* FAK-75L-30 High Precision *FACING SPINDLES* with NC control

( with non back rush type FACING HEAD )



Max : **2500 rpm !**

**SIGA** Brand Precision *Spindles*

**KOMET** Brand Precision *Facing head*

Made in Germany <http://www.kometgroup.com/>

### Using method

1. Boring for **Piston** Pin hole
2. Grooving for **Piston** Pin hole
3. Grooving for **Yoke Universal Joint**
4. Boring for **Brake Caliper**
5. Grooving for **Brake Caliper**
6. Boring and Back Boring for **Diff Case**
7. Rough Boring and Back Chamfering for **Conrod**
8. Outer Grooving and Inner Grooving for **Brake Master Cylinder**
9. Screw Machining ( need 2 Axis NC control )
10. Taper Machining ( need 2 Axis NC control )
11. Tool Correction system with AC Sservo Motor ( need Linear scale Ffor Axial feed )

