### **Precision meets Motion**



# EWS. SpinJet

High speed cutting up to 50.000 rpm with real time rpm monitoring













## **EWS** . SpinJet

#### **Driven by coolant**

#### **Features**

- Coolant driven spindle
  uses existing machine coolant flow, to rotate the HSM Jet
  spindle without an additional energy source
- Wireless real time rpm monitoring
  allows to optimize the cutting tool's machining conditions according to the actual rotation speed in the workpiece



### **Advantages**

- save up to 70% of your machining time (20.000 up to 50,000 rpm)
- high speed cutting
- less tool and machine wear

#### **Applications**

Milling



Thread Milling



Drilling



Grinding



Chamfering



Engraving & Chamfering



Updated: 05/2015