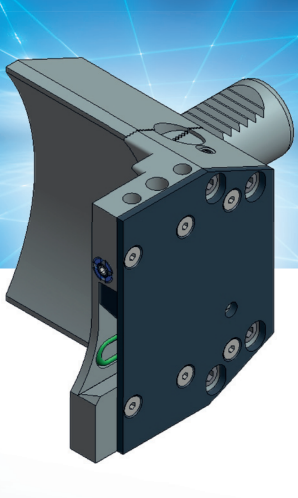
### **Precision meets Motion**



# EWS.tcJet

The new EWS program for optimal chip transport



Scan to get more information online



### **Precision meets Motion**





## EWS.tcJet

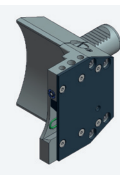
The new EWS program for optimal chip transport

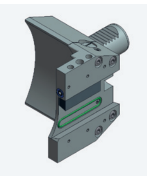
#### **Features**

- tcJet transports the coolant through the inset directly to the cutter and guarantees optimal chip transport
- significantly longer service time and efficiency thanks to optimal cooling
- for normal and high-pressure applications for various tool holder fixtures and cutting insert manufacturers

#### Versions

32.3032CTXRLÜKIK

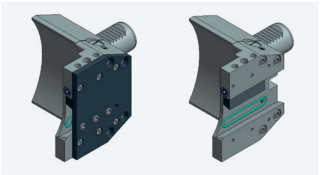




- Standard covers (3mm thick)
- Sealing with O-Ring



32.3032CTXRLÜKIK-HD



- High pressure cover (6mm thick)
- Additional set screws to stabilize the cutter at the contact surface
- Sealing with seal ring
- Dimensioned for 70bar (1015 psi)

Updated: 01/2016