HELLER

Multi-spindle head mounting, incl. air/water

Productivity | Process Optimisation



Series		
HF	HF MCH	MCH-C MC
MCi		
Control		
FANUC	SIEMENS Powerline	SIEMENS Solutionline
uni-Pro 90	SINUMERIK ONE	

The use of multi-spindle and angular drill heads expands the machining spectrum. Multiple bores can be machined in a single step. The benefit to you: production time per component is noticeably reduced.

Characteristics

- Required when using multi-spindle drill heads, angular milling heads or mechanical facing heads
- Sturdy fixture: solid 3-point support with integrated position fixing
- _ Coolant and air supplied via coupling points
- _ Automatic blow-off of contact points during tool change

Benefits

- _ More productivity: several machining steps in one operation
- Less non-productive time: fewer tool changes, more machining options with one tool, shorter production time