

5-axis milling head, C3



Technical data:

Aluminium and steel machining in modelling and mould making

- High rigidity thanks to fork design and large-dimensioned gears
- Direct measuring systems in B-* and C-axis*
- 5-axis simultaneous machining
- Clamping in B-* and C-axis*
- HSK-A63
- 22,000 rpm
- 24 kW / 50 Nm
- Rotary feedthrough* for minimal quantity lubrication, emulsion and air

*Optionally MMS= minimal quantity lubrication



MANUFACTURER OF
CNC MILLING AND
MACHINING CENTRES

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