

ADIR-C

The FomIndustrie ADIR-C is an exceptional CNC Machining Centre with three controlled axes and a worktable with pneumatic positioning. Manually adjustable with rotation available from 0° - 180° the ADIR-C is a must-have in aluminium manufacturing.



Process Capability

- Servo-ventilated 3-phase spindle motor
- 6 position tool-holder - manual change with pneumatic locking
- Pneumatic table rotation 0° through 180°
- Adjustable console with PC including 15" touchscreen monitor with keyboard and mouse
- Four pneumatic vices with double pressure and safety valves
- Profile reference stops on right and left - manually adjustable
- Chip bin
- Includes software licence and training for FOMCAM programme



Technical Data

- Y Axis Longitudinal travel: 2.715mm
- X Axis Transversal travel: 355mm
- Z Axis Vertical travel: 224mm

Electrospindle

- Maximum power: 3 (S6)
- Maximum rotation speed: 12,000rpm
- Cone: ISO30