





5 Axes Main Spindle with Two **Independent Hinge Router Units** and Optional Working Unit Fitted on the Back Side of the Bridge

on the Back Side of the Bridge

Four Independent Working Processes

CNC Machining Center for: Architectural and Commercial Door Machining







OSAI Open with Integrated PC



Fully Automatic Table Complete with Auto Load and Unload



Main 5 Axes Spindle



24 Tool Magazine for Main Spindle



Two Independent Hinge Router Units Each with RH Spindle, LH Spindle,

The **Multiax N Door Machine** is a Rugged, Moving Bridge Structure, with 5 Axes Main Spindle, 2 Independent Hinge Routing Unit and an Independent Group of Working Units on the Back Side of the Bridge, Designed to Automatically Machine Doors

Engineered to perform machining of:

- Face Profiling
- Light Cutouts
- Door sizing
- Hardware Preps.
- Complete Door Machining

Features Include:

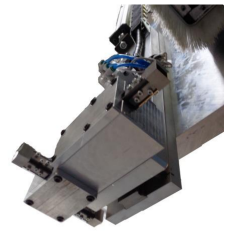
- Rigid Construction
- High Accuracy
- Unprecedented "Up-Time"
- High Speed Cutting
- Automatic or Manual Loading & Unloading
- Excellent Service After The Sale
- Affordable Quality



Four Spindle Horizontal Unit On the Back Side of the Bridge



Trim Spindle on the Back Side of the Bridge



Square Chisel Unit on the Back Side of the Bridge



Independent Boring Unit on the Back Side of the Bridge

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