

# Technical specifications

## CNC router

Built  
Environment  
—  
Smarter  
Transformation

Model name: 4008 7G ATC

Manufacturer  
XYZ International

Supplier  
XYZ International

### Description

Automated CNC router table.

A large variety of bits are available for a number of different operations and materials. e.g. routers, knives, drills and engravers.

Capable of processing timber, composites, laminates, non-ferrous metals i.e. aluminium, ACM, plastic, foam, rubber, leather, card stock, cork, vinyl, textiles, among others.

### Manufactured products

Capable of producing a large variety of items, such as profiled parts, jointed parts, interior and exterior decoration, signage, wood panels, frames, mouldings etc.

Highly versatile - bits can be exchanged allowing the router to perform tasks typically undertaken by other machines such as a spindle moulder, panel saw, pillar drill and such like.

When producing multiples of identical parts, these can be nested to minimise waste.

### Machine dimensions

Length: 3100mm  
Width: 2600mm  
Height: 1350mm  
Table width: 1700mm  
Deck height: 820mm

### Capacity

Maximum working width: 1524mm  
Maximum working length: 3000mm  
Height: 150mm Z clearance