





At UTP we have a powerful 5-Axis CNC Machining Centre capable of machining large and complex workpieces at very high spindle speeds.

Machine Specifications

- **5-Axis Machining Centre:**

Breton Matrix 800: the Matrix 800 has a work area of X = 3000, Y = 2500 and Z=800 and a table loading capacity of 40 tons, combining a compact design with precision machine dynamics and performance with an axis speed reaching 40m/min and accelerations up to 3m/sec².

Maximum workpiece dimensions (mm):

3000mm x 2500mm x 800mm

Maximum mass per workpiece:

40 000 Kg

Number of machines:

1 Machine