## P304 | P307 | P309



## P304 | P307 | P309

CNC machining center with 4 controlled axes, designed to perform milling, drilling, threading, cutting, end milling operations on bars or workpieces made of aluminium, PVC, light alloys in general and steel.

MACHINING CENTERS

Three versions are available, 4mt, 7mt, 9mt with two different working modes: a single working area or the pendulum mode with two independent working areas.

The electro spindle with power of 8.5 kW in S1 (10 kW as an option) with HSK-F63 cone connection, allows even heavy-duty machining operations such as those typical of the industrial sector. In all versions, the electro spindle rotates continuously along the A-axis from 0" to 180", machining in any position within this range.

The centre has a 10-position rotating magazine housed on the carriage with the possibility of accommodating standard milling cutters and disc milling cutters. Depending on the version, the center is configured with 8 or 12 automatic clamps that are positioned along the X axis in automatic mode via a mobile carriage or independently with a dedicated axis (as an option). A 500 mm blade unit for 90° cutting is available as an option.

