

MINI CHEMISTRY CABINET

INDIVIDUAL INSOLE MAKING

PODATECH

A white mini chemistry cabinet with a blue interior. It features three shelves. The top shelf holds a blue box labeled 'DexPate'. The middle shelf contains a digital thermometer showing 35.2, a white box, and a bottle. The bottom shelf is cluttered with various items including a white scale, a bottle of 'ELEMENT 1', a bottle of 'ELEMENT 2', a spray can, a glass, and several boxes. The cabinet has a 'PODATECH' logo and a footprint icon on the top right.

64
PODATECH

A white machine with two rollers, labeled '64 PODATECH'. It has a yellow 'STOP' button and a red 'START' button. The machine is used for processing shoe insoles.

PODATECH

A rack holding various rolls of material, labeled 'PODATECH'. It contains several rolls of different materials, likely used in the insole making process.

A white machine with a hopper, likely used for heat pressing or curing insoles. It has a black mesh front panel.

MC CONTROL
HEAT CONTROL
PC CONTROL

A control panel with various buttons and a digital display. It is labeled 'MC CONTROL', 'HEAT CONTROL', and 'PC CONTROL'. It is used to control the machines in the workshop.

14.05.2010 09:09