

Homatic open - a control system for tomorrow, today



Homatic open is an open-ended, operationally reliable control system designed in line with the requirements of stationary technology: A control system to address the ever growing degree of automation and machine interlinking.

The future built in

The networking capability and open-ended structure of Homatic open provide scope for highly complex applications coupled with maximum operating simplicity. For example the use of modern technologies such as digital drive systems, decentral systems or mechatronics. The system offers wide-ranging, flexible extension possibilities offering scope for future upgrading - such as integration into a CIM or OSACA concept. Development tools from other systems, such as IEC 1131 or new diagnostic systems, can be integrated without problems.

Program your way to success with WoodWOP

WoodWOP is a practical, workshop-oriented programming system (WOP), optimized for the processing of panel-shaped workpieces for the woodworking and furniture industry. The programs are written in the production engineering department, and can be optimized if required at the machine.

