

Model RWS-Evolution

The RWS-Evolution is the high end floor toroidal winding machine base from RUFF. The new controller with innovative programming is user friendly and through the high resolution touch screen display it is simple to understand. Programs are saved in CSV-Format. Therefore, programs can be made external by Excel. The Windows system allows own data management saved onto USB-Stick, or onto the CF-Card in a separate file on the machine. A central program management at an external PC (Server) is possible via Ethernet connection. Easy file structure can be created and every program can be reported with a text description. The machine can also be remote controlled by Ftp- connection.

controller	12" touchpanel with 4 function buttons
memory	Compact Flash 512 MB
system	Windows CE 5.0
language	Unitext (all characters)
interface	USB-connection, ethernet-interface, 1x10/100 Mbit, RJ45, PS/2-interface, serial interface
PCI modul card	MC-CAN Dual Can Controller, hand control unit with 3 additional function buttons and joystick
supply voltage	3 PH / 400 V / 16 A
winding head	servo motor
roller table	servo motor

Teleservice by our technicians via internet connection (Ftp- connection) for trouble shooting in the logic program. Update of PLC- and visual display software via

USB-Stick, datas can be sent via E-mail.

