

MODERNIZATION • UPGRADE • RETROFIT

DD2000 Control System Upgrade. Reliable and Future-Proof.



- 1 Transformer with housing
- 2 Electrical cabinet with control panel
- 3 Control unit with inverter for spindle, feed unit and winder head
- 4 Retrofitting of angle sensors in control unit
- 5 Keyboard with housing

Replace outdated Control System and bring your DD2000 up to today's standards with a modern, stable control platform.

- » All machine drives are retained.
- » Existing control boxes, controller cards and distribution boxes in the sections are removed.
- » Installation of new control boxes containing inverter for spindle, delivery unit and take-up head as well as power supply and bus system components for each working position in one section.
- » Installation of one housing with a keypad for operating each respective working position.
- » Replacement of the old electrical cabinet by a new one, capable to control up to 24 working positions.
- » Retrofitting of angle sensors on the controllers of the take-up heads to detect the dancer arm position.
- » New connecting cables as needed.

STC Spinnzwirn GmbH
Zwickauer Straße 247
09116 Chemnitz
Germany

☎ +49 371 23 88 / 240
🌐 stc-spinnzwirn.com





Textile machinery and
equipment from Chemnitz

A member of Starlinger Group

stc-spinnzwirn.com

STC Spinnzwirn GmbH

Zwickauer Straße 247

09116 Chemnitz

Germany

+ 49 371 23 88 / 240

info@stc-spinnzwirn.com

stc-spinnzwirn.com

The information supplied in this
brochure is for guidance only.

We reserve the right to modify
it at any time.

Reprint only with expressed
Permission of STC Spinnzwirn