

LSE 2000-2 - the compact and flexible Lab Spinner for

- Yarn manufacturer
- Machine producer
- Components manufacturer
- Research facilities
- Educational and teaching institutions

Our service for you:

- On-site commissioning and staff training
- Sample spinnings
- Material tests in the institute's own textile laboratory



All technical data at [cetex.de/1/products/
laboratory-machines/laboratory-spinning-unit](http://cetex.de/1/products/laboratory-machines/laboratory-spinning-unit)

Cetex Institut gGmbH
Altchemnitzer Straße 11
09120 Chemnitz
Germany

call: +49 371 5277-0
e-mail: sekretariat@cetex.de
web: www.cetex.de

Our **flexible solution** for your
product development, research and teaching.

One fits *all*.

— Lab Spinning Unit LSE 2000-2 —



cetex® 

TEXTILE-BASED
KEY TECHNOLOGIES
FROM SAXONY



All staple fibres made of cotton, wool and man-made fibres can be processed on our Lab Spinning Unit LSE 2000-2.

Three interchangeable drafting system types and a variety of additional modules guarantee optimum production results for core, compact, siro, S and Z as well as fancy yarns on a laboratory scale for your product development, research and teaching.



Highlights of the LSE 2000-2 for maximum flexibility:

- Compact, modular design (integrated control cabinet)
- Basic machine with 3 interchangeable drafting systems
- 3-roller short staple
- 4-roller short staple (for sliver spinning)
- 3-roller long staple
- Variable spinning geometry with adjustable drafting inclination
- Infinitely adjustable draftings
- Six individually driven spindles
- Clearly arranged large control panel
- Further integrable add-on modules for numerous yarn constructions
- Optional remote diagnosis

