


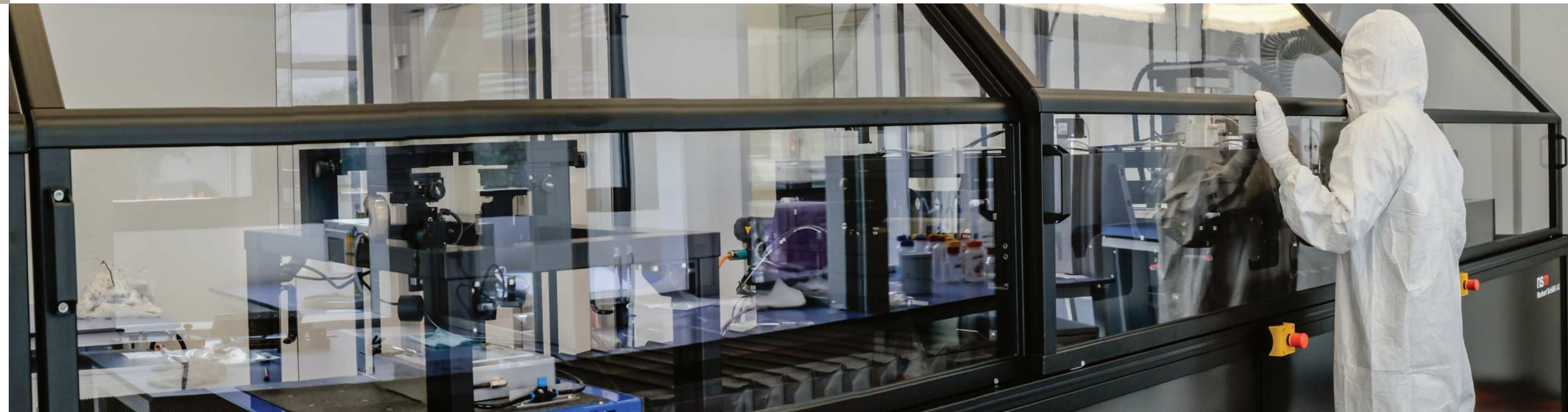
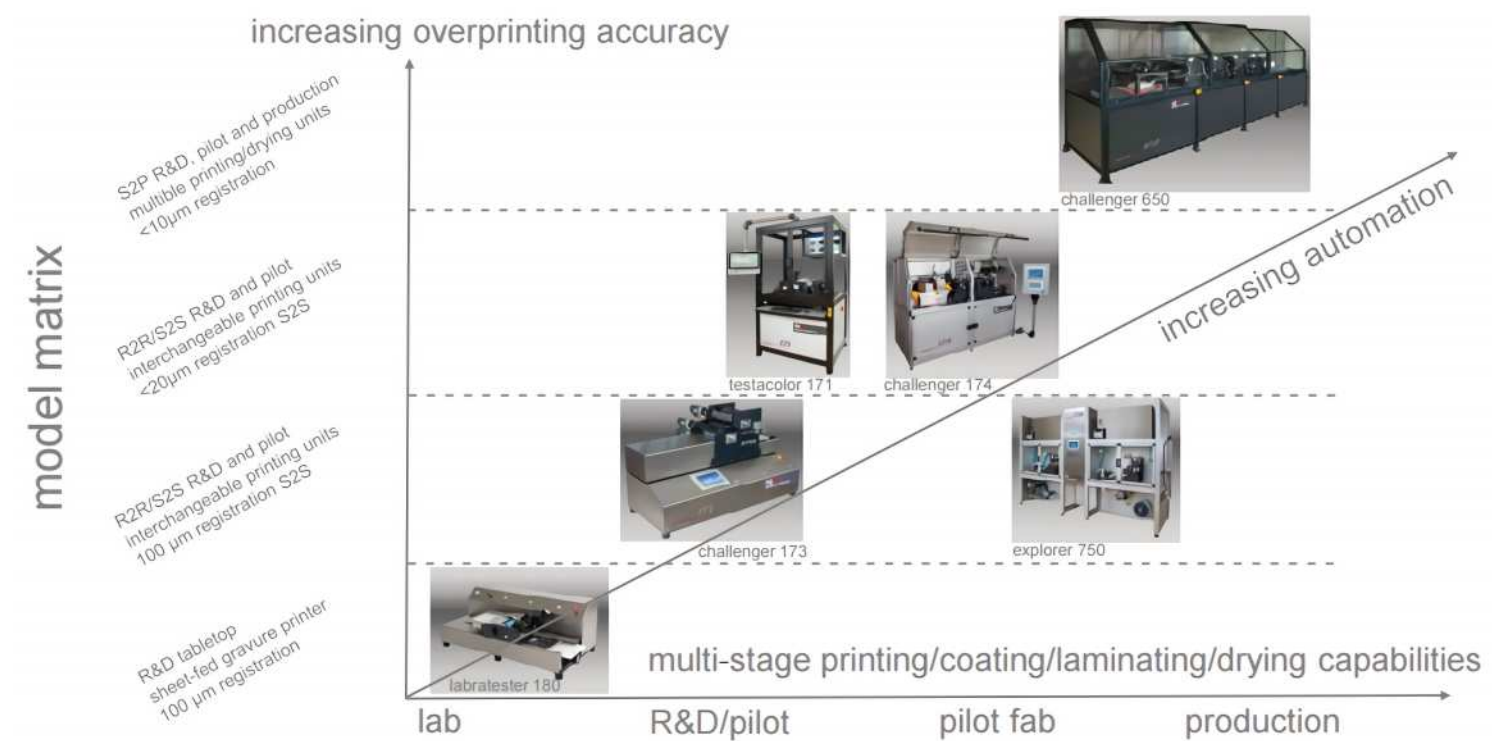
## Printing - Coating - Laminating - Drying

nsm Norbert Schläfli AG, based in Zofingen, Switzerland, was founded in 1985 and has over 400 systems installed doing a wide range of applications from printing wiring to transistors to sensors to photovoltaics, security features, etc.

nsm specializes in the development and manufacturing of high-precision pilot printing, coating and curing systems mainly in the area of printed electronics and security printing.

## Create Printed Electronics and Security Features on nsm printing systems

- Benchtop to automated production systems
- More printing/drying technology options
- Systems customized to your application
- Advanced technology development
- Swiss precision 



Roll-to-Roll ■ R&D/pilot fab

*explorer* **750**

Compact, multi-functional and modular Roll-to-Roll printing and coating system with interchangeable printing/coating units.



Sheet-fed ■ lab/R&D

*challenger* **173**

Up to five printing/coating applications combined in a compact table top printing/coating system: gravure, flexographic, gravure offset, rotary screen and slot die coating



Sheet-fed ■ R&D/pilot/fab

*challenger* **174**

High-precision and multifunctional system with multiple printing, laminating and inline drying stations. It offers highly accurate layer to layer registration.



Sheet-fed ■ lab

*labrater* **180**

Ideal gravure printing machine for testing gravure-, flexo- and functional inks and their reaction on flexibles substrates.



Sheet-fed ■ lab/R&D

*testacolor* **171**

Advanced printing/coating system enabling accurate single and multilayer printing/coating of functional inks on flexible substrates. Exchangeable printing units.



Sheet-fed ■ R&D/pilot/fab

*challenger* **650**

Ultra-precision and multi-functional printing and coating system. The unique system is predestined for the development and production of printed electronics and printed functional devices.

