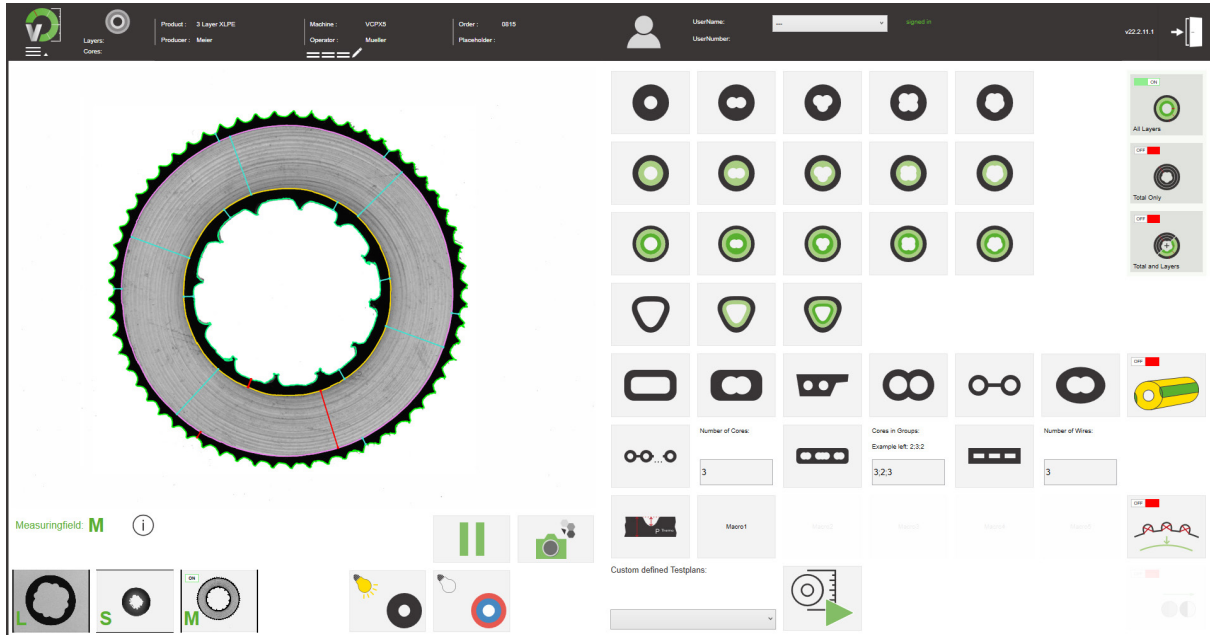
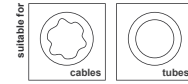


Software VELOX

Highly complex standard-compliant image processing – simply with one click

Product No.: 403.0001.30



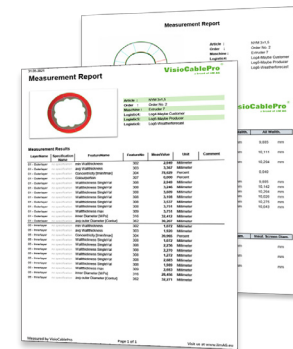
The measuring software VELOX evaluates obtained measuring results of the cross section measuring devices VCPX5 and AlphaOne with the latest generation of image processing algorithms.

System requirements:

Measurement device	VCPLab VCPX5, AlphaOne, VCPEX+
Operating system	Windows 10 (64bit)
RAM space	2 GB
Hard disk space	5 GB

Important cable standards for the measurement:

- EN 50396
- IEC 60811 (-201; -202; -203)
- LV112 (A Factor)
- ICEA S-94-649



Details:

- Standard-compliant, fully automated measurement
- Your guarantee for secure quality testing of geometrical attributes of cables, isolated conductors and tubes
- Excellent traceability and repeatability
- Reliable evaluation of obtained measuring results
- Intuitive operation – designed for use directly next to the extrusion line
- Operation possible without training – highly complex in the background – but easy, safe and quick to use
- All measurements are performed with image processing algorithms of the latest generation
- Modularly expandable (database interfaces, special geometries/shapes ...)
- Clear, individually configurable and comprehensive result display
- The report design can be modified on an Excel basis

