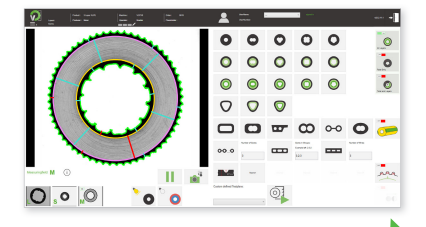
### VisioCablePro

## SWITCH NOW TO OUR INTUITIVE MEASUREMENT SOFTWARE\*

# VELOX

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



#### Thats what our customers say

"I am completely pleased with the ergonomics and functionality of the program, the operators find it easy to use and the measurement is faster and more accurate. This technical realization exceeds my expectations."

> Mounir Pepouore-Ndam ACOME France



#### Your benefits at a glance

- State-of-the-art image processing algorithms
- Smart, self-explanatory operation
- Newest and important standards from the cable industry integrated, e. g. EN 50396, IEC 60811 (-201; -202; -203), LV112 (A Factor), ICEA S-94-649
- Ultra-modern design
- Tolerance-bound test plans
- Remote support possible
- Reports on Excel basis

|     | No.: -1      | _            |                             | _   | _ |                 | _       | <br>_ |  |
|-----|--------------|--------------|-----------------------------|-----|---|-----------------|---------|-------|--|
| -   | luction Step |              |                             | _   |   |                 |         | _     |  |
| -   | r: 01 - Out  | o specificat | ion                         | _   |   |                 |         | <br>  |  |
| ÷   | 61 - Out     | Coat         | min Wallthickness           | VCP |   | 01 - Outerlayer | 0.8643  | mm    |  |
|     | 01 2         | Coat         | avg Wallthickness           | VCP |   | 01 - Outerlayer | 0.9250  | mm    |  |
|     | 61 3         | Coat         | Wallthickness max           | VCP |   | 01 - Outerlayer | 0.9590  | mm    |  |
| Ē   | <b>1</b> 4   | Coat         | avg outer Diameter [Contur] | VCP |   | 01 - Outerlayer | 13.3874 | mm    |  |
|     | 01.5         | Coat         | inner Diameter [WPs]        | VCP |   | 01 - Outerlayer | 11.5347 | mm    |  |
|     | 6            | Coat         | Concentricity [tmin/tmax]   | VCP |   | 01 - Outerlayer | 90.1199 | %     |  |
| l   | 0 7          | Coat         | Wallthickness SingleVal     | VCP |   | 01 - Outerlayer | 0.8643  | mm    |  |
| l   | 0 8          | Coat         | Wallthickness SingleVal     | VCP |   | 01 - Outerlayer | 0.9217  | mm    |  |
| ľ   | 0 9          | Coat         | Wallthickness SingleVal     | VCP |   | 01 - Outerlayer | 0.9590  | mm    |  |
| ľ   | (i) 10       | Coat         | Wallthickness SingleVal     | VCP |   | 01 - Outerlayer | 0.9534  | mm    |  |
| l   | 0 11         | Coat         | Wallthickness SingleVal     | VCP |   | 01 - Outerlayer | 0.9254  | mm    |  |
| l   | (i) ↓ 12     | Coat         | Wallthickness SingleVal     | VCP |   | 01 - Outerlayer | 0.9263  | mm    |  |
| ye. | n 05 - Inne  | rlayer       |                             |     |   |                 |         |       |  |
|     | 64 13        | Coat         | min Wallthickness           |     |   | 05 - Innerløyer | 0.7754  | mm    |  |
| ľ   | 01 14        | Coat         | avg Wallthickness           | VCP |   | 05 - Innerlayer | 0.8178  | mm    |  |
|     | 0 15         | Coat         | Wallthickness max           | VCP |   | 05 - Innerlayer | 0.8657  | mm    |  |
| ľ   | 01 16        | Coat         | avg outer Diameter [Contur] | VCP |   | 05 - Innerlayer | 11.4911 | mm    |  |
| Ì   | 0 17         | Coat         | inner Diameter [WPs]        | VCP |   | 05 - Innerlayer | 9.8532  | mm    |  |
| l   | 0 18         | Coat         | Concentricity [tmin/tmax]   | VCP |   | 05 - Innerlayer | 89.5680 | %     |  |
| l   | 0 19         | Coat         | Wallthickness SingleVal     | VCP |   | 05 - Innerlayer | 0.7754  | mm    |  |
| i   | (i) ↓ 20     | Coat         | Wallthickness SingleVal     | VCP |   | 05 - Innerløyer | 0.8215  | mm    |  |
| E   | ⑦ 1/2 21     | Coat         | Wallthickness SingleVal     | VCP |   | 05 - Innerlayer | 0.8616  | mm    |  |
| ſ   | (i)] 22      | Coat         | Wallthickness SingleVal     | VCP |   | 05 - Innerlayer | 0.8657  | mm    |  |
| ľ   | (i) ↓ 23     | Coat         | Wallthickness SingleVal     | VCP |   | 05 - Innerlayer | 0.7972  | mm    |  |
|     |              |              | _                           |     |   |                 |         |       |  |
|     |              |              |                             |     |   |                 |         |       |  |

The VELOX software is suitable for the measuring device AlphaOne and the cable measuring devices of the VCPX5 series (after individual check by iiM AG)