

FiberVision GmbH Jens-Otto-Krag-Straße 11 D-52146 Würselen

Telefon: +49 2405 4548-0 Telefax: +49 2405 4548-14

BORDO

No matter what surface condition may be given, our easy to use BORDO detects various edges in incident light and measures their position.

The results of the measurement are transmitted with 1/10 mm resolution via a digital or serial interface to a PC or a PLC which now can place the object into the desired position.

This makes BORDO being the perfect tool in many lay-down processes such as the alignment of tiles or other pressed goods. Other applications are checks of alignment. BORDO succeeds even under hard conditions e.g. with missing background, if a thickness of at least 5 mm is given.

With its lasercross BORDO is fast and simple adjusted. Another highlight are the selfregulating algorithms , which optimize parameters of measurement while processing.

Features:

- Universal edgefinder
- Independent from sureface condition
- Adjustment with lasercross
- Automatic optimization of parameters
- OEM-Variantes for custom needs possible

www.fibervision.de info@fibervision.de