



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](http://www.fibervision.de)  
[info@fibervision.de](mailto:info@fibervision.de)

---