

## LAMS (Laser Angle Measurement System)



With just a single measuring point, LAMS is the guarantee for maximum bending accuracy. It guarantees that even the first part is a good part. LAMS is the correct option for Xpert users who place the very highest of demands on the system.

### **Direct angle measurement and automatic correction in real time**

LAMS extension is always of particular interest if expensive materials have to be processed or thick or large parts have to be bent in small batches. LAMS permits the production of accurate parts from the very first part without the need for any manual measurements, also for parts that have been cut against the material grain.

### **Unique flexibility in angle measurements independent of the material specifications**

With just a single angle measurement, it can be guaranteed that material-related deviations are minimized and that the angle accuracy is extremely high along the complete length of the part.

### **Simplest operation**

LAMS is fully integrated into the control package and can be parked at the side of the machine. As an optional extra, positioning can be motorized, which is extremely time-saving in station bending mode.

# Bystronic Best choice.

Laser | Bending | Waterjet  
[bystronic.com](http://bystronic.com)