

1. Width control of metal sheets

The width of very fast moved metal sheets should be measured. For this purpose, a pair of analog laser light barriers type **A-LAS-N-F08-50/50-d1.0-FOC** and an evaluation control electronics type **SPECTRO-2-CONLAS** is used. At this, the metal sheet is moved centrally through the laser fork light barriers. The width of the metal sheets can be proper measured as shown in the screen shots.











