

Application - News

N°503 L-LAS series

Instruments

1. Stone plate thickness control

The thickness of stone plates should be measured. At this, the stone plates will be transported on a conveyor belt with a negligible movement in height, thus it can be used as a reference. For this purpose a reflective line scan camera type **L-LAS-RL-20-W** will be used at a distance of approximately 55mm from the edge of the stone plate and the detecting range at this distance is around 20mm. The height of the stone plates can be proper measured as shown in the screen shots.















