



1. Edge detection on plastic cups

The edges of stacked plastic cups should be detected. For this purpose, a control electronic type **SPECTRO-1-CONLAS** in connection with an analog laser fork light barrier type **A-LAS-N-F12-6,5x0.5-100/50** is used. At this, the detecting range is approximately 6.5mm in height. The edges will be proper detected as shown in the screen shots.

