

N°282 LCC series



1. Counting of stacked metal blanks

The correct number of stacked metal blanks should be controlled. For this purpose a laser edge detector type **LCC-30** is used. At this, the distance of the laser edge detector to the metal plates is approximately 30mm. The stack of metal blanks will be moved under the laser sensor. As shown in the screen shots, a proper counting of the metal blanks is possible.









