



1. Graphite layer thickness measurement

The thickness of a graphite layer should be measured. For this purpose, a pair of **L-LAS-TB-F-150/60-MO-MA** and **L-LAS-TB-F-150/60-MO-SL** is used. At this, the graphite layer is guided via a steel roll, whereby one of the laser-through beam sensors is directed tangential across the steel roll plus the graphite layer, whereas the other sensor is directed just onto the steel roll without the graphite layer. In this way, the thickness of the graphite layer can be proper measured as shown in the screen shots.

Schnitt A-A

