

Application - News N°77 SPECTRO-3 series

Sensor W

Instruments

1. Edge control of abrasive belts

The edges of abrasive belts must be grinded to a certain degree. To avoid that the edges will be

grinded insufficient or too much an optical system type **SPECTRO-3-FIO-CL** in connection with an optical fiber R-S-R2.1-(6x1)-1200-67° and an optical frontend KL-8-R2.1 can be used. As shown in the screen shots, the color as well as the contrast of the edge surface is changing dependent of the grinding depth. With the FIRST HIT mode the quality of the edges can be subdivided into maximal 31 different groups.











