



1. Plastic film plunging control

Folds in a matt plastic film should be detected. For this purpose a color sensor type **SPECTRO-3-FIO-SL** in connection with an optical through beam fiber **D-S-Q4-(28x0.2)-1200-67°** are used: At this, the transmitter – receiver distance of the fiber heads is approximately 60mm. The folds can be detected properly as shown in the screen shots.

