



1. Spray jet control

A pulsed, weakly dosed spray jet should be controlled. For this purpose, a three-beam collimated laser through beam system type **SI-JET-CONLAS3-T-d1.5** (transmitter) and **SI-JET-CONLAS3-R** (receiver) is used. At this, the distance between the receiver and transmitter unit is approximately 350mm and the spray jet hits the laser beams roughly in the middle between transmitter and receiver unit. The spray jet can be proper controlled as shown in the screen shots.

