



1. Spray jet control with a laser through beam system

The amount of liquid and the geometry of a spray jet next to the spray nozzle should be controlled. For this purpose, a laser through beam sensor type **A-LAS-N-24-16x2-T** and **A-LAS-N-24-16x0.5-R** in connection with a control electronics type **SPECTRO-1-CONLAS** is used. At this, the distance between the transmitter and the receiver is approximately 500mm. The spray jet can be proper detected, as shown in the screenshots.



strong



medium



light



very light

