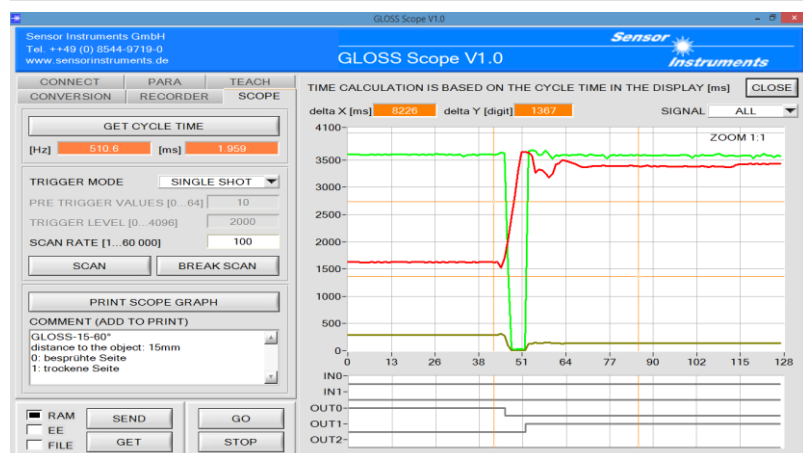
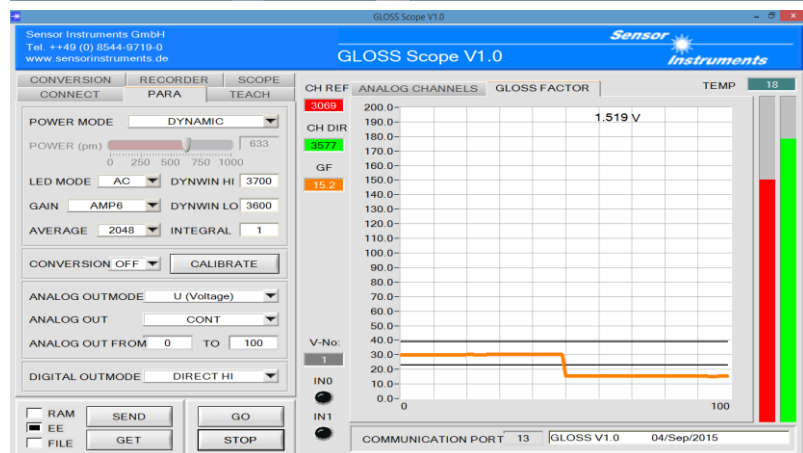
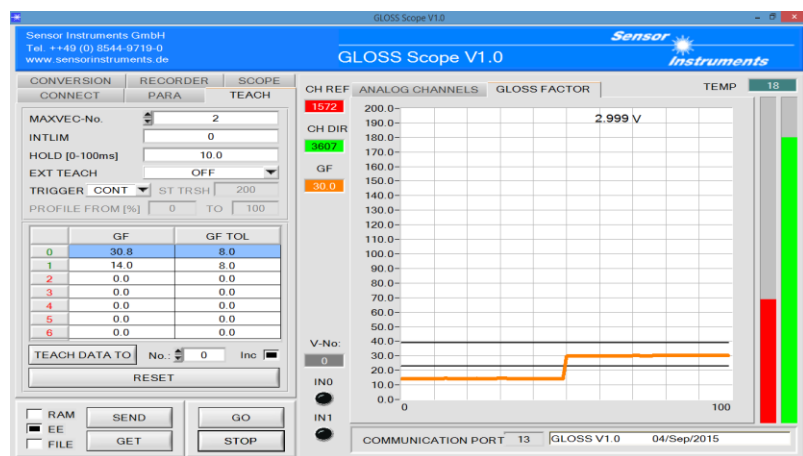
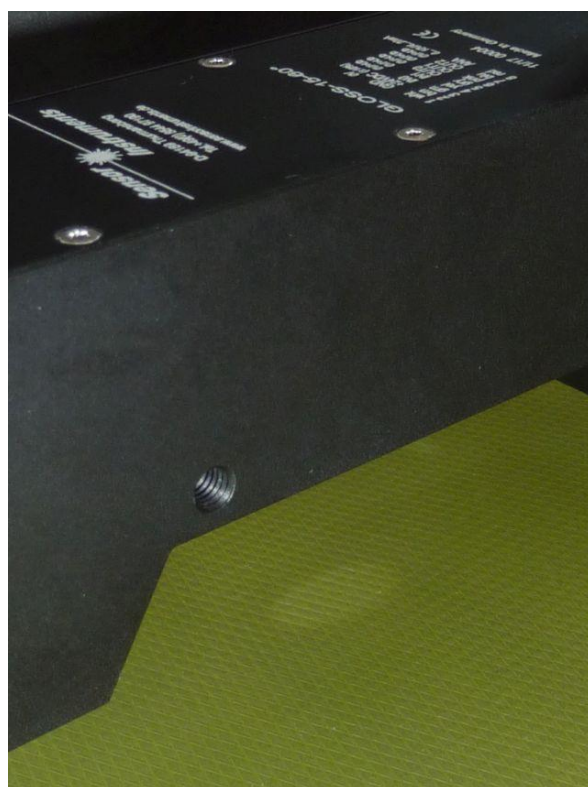
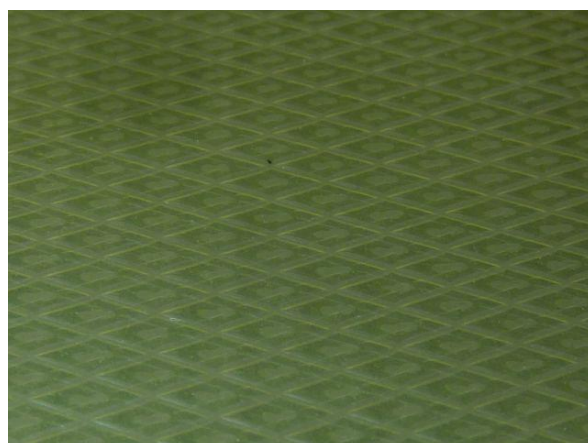
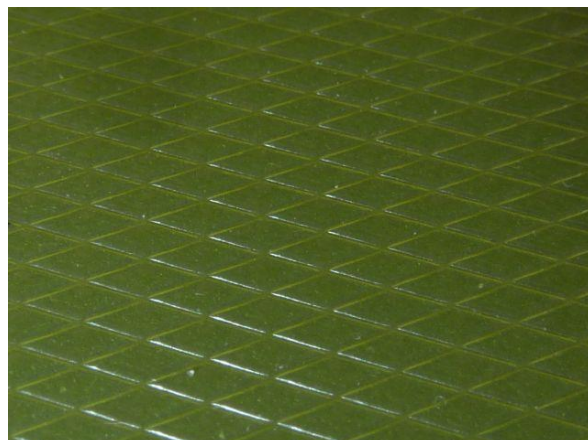




1. Differentiation of coated and uncoated plastic film

An uncoated plastic film should be distinguished from a coated plastic film. For this purpose, a gloss sensor type **GLOSS-15-60°** is used. At this, the distance from the sensor to the object is approximately 15mm and the spot size is around 10mm x 16mm. The two sides can be proper differentiated as shown in the screenshots.





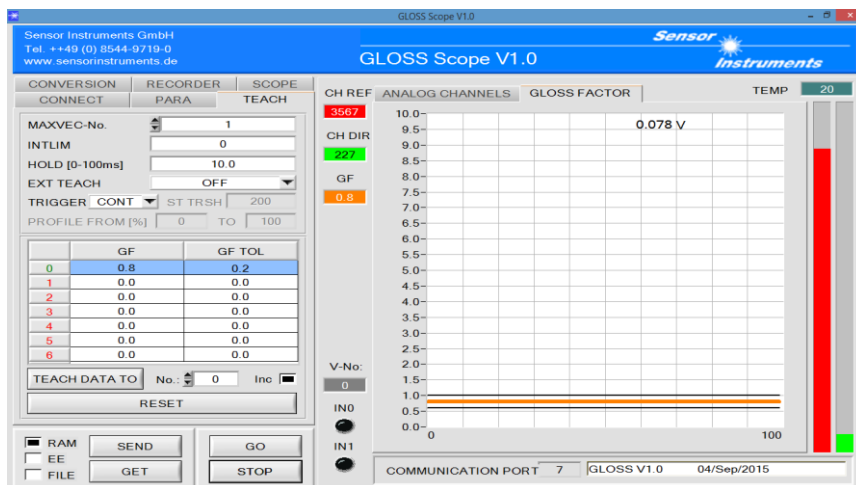
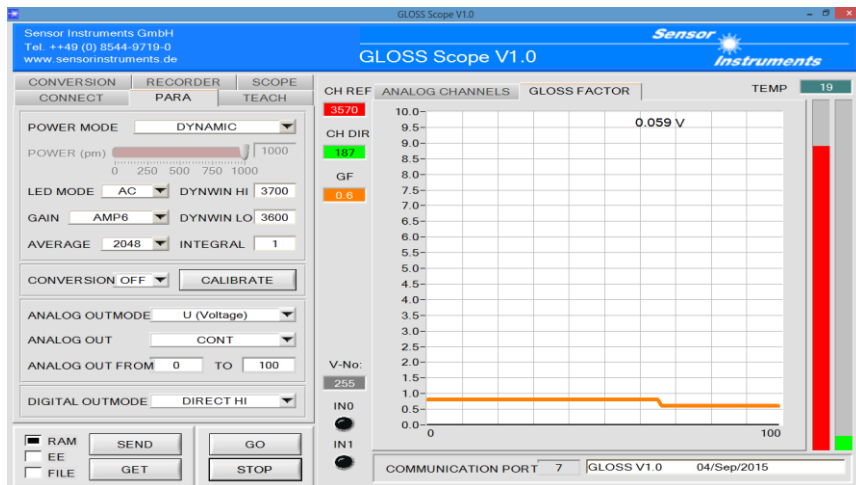
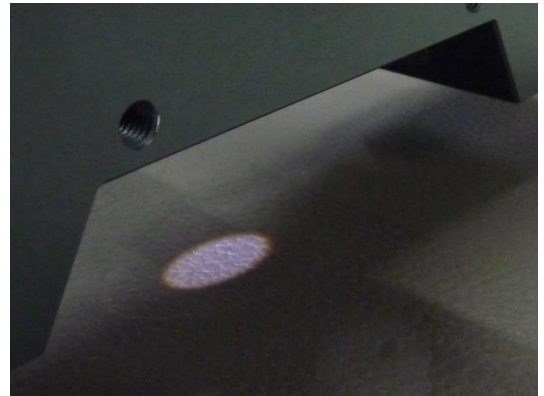
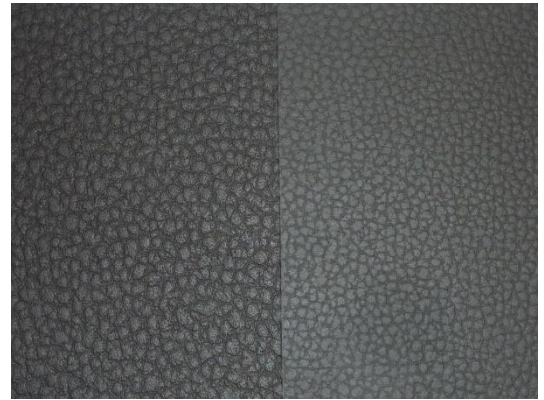
Application - News

N°695 GLOSS series

Sensor *Let's make sensors more individual*
Instruments

1. Gloss measurement of leather imitations

The gloss of leather interior imitations should be measured. For this purpose, a gloss sensor type **GLOSS-15-60°** is used at a distance of approximately 15mm from the surface of the object. At this, the spot size is around 16mm x 10mm, elliptically in shape. The gloss can be properly measured as shown in the screenshots.





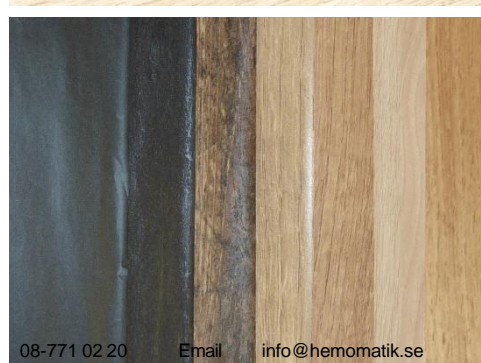
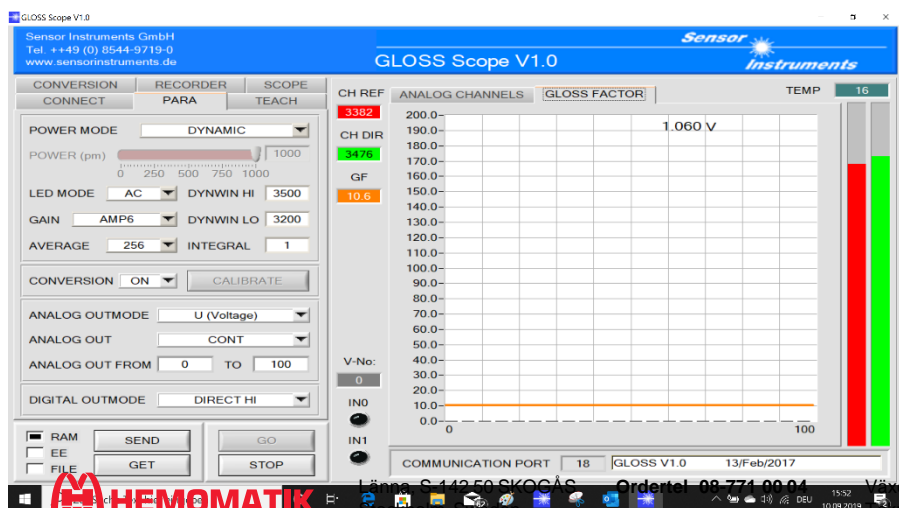
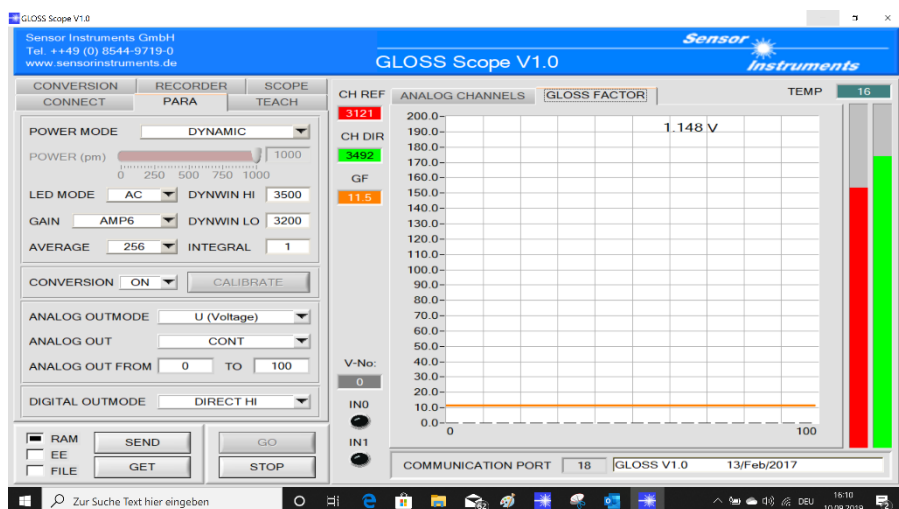
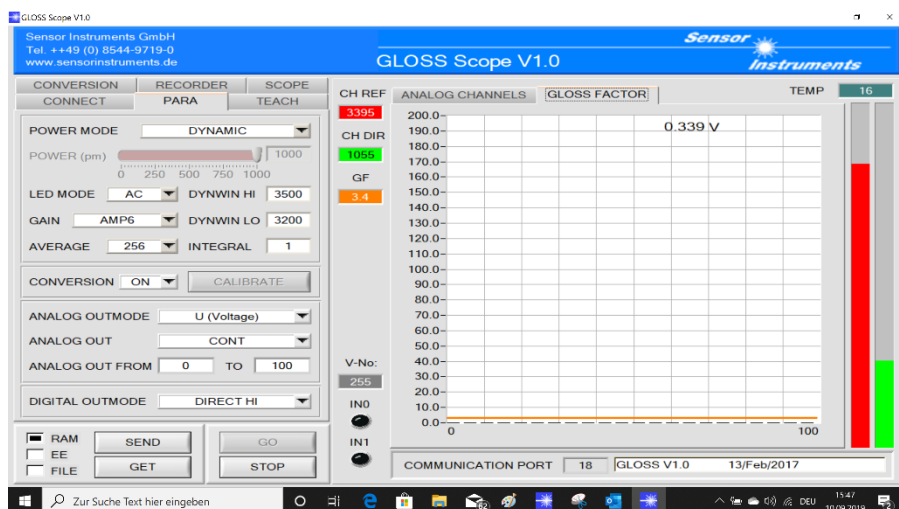
Application - News

N°766 GLOSS series

Sensor Instruments *Let's make sensors more individual*

1. Gloss measurement on decorative films

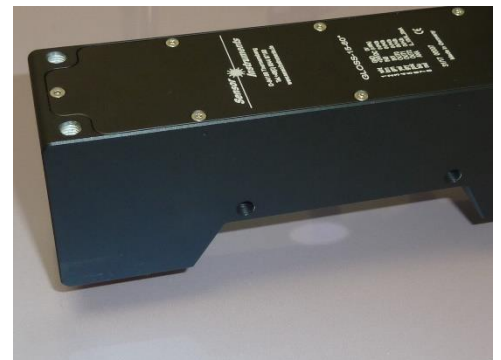
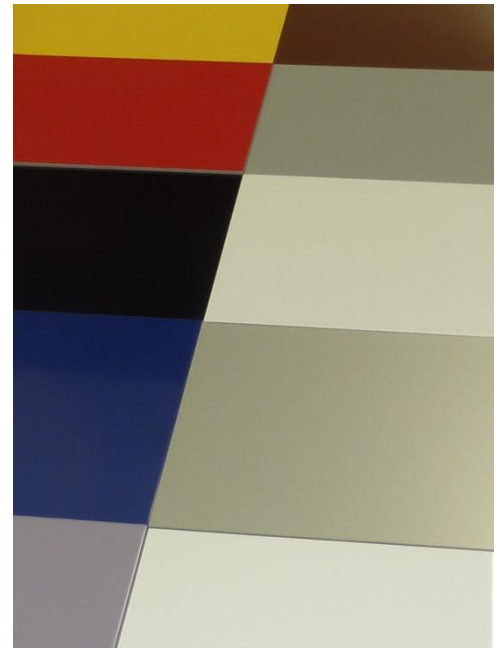
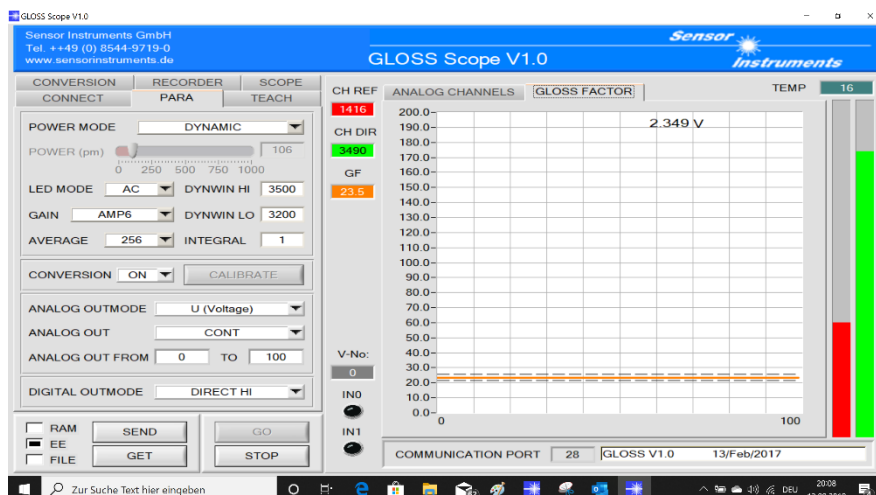
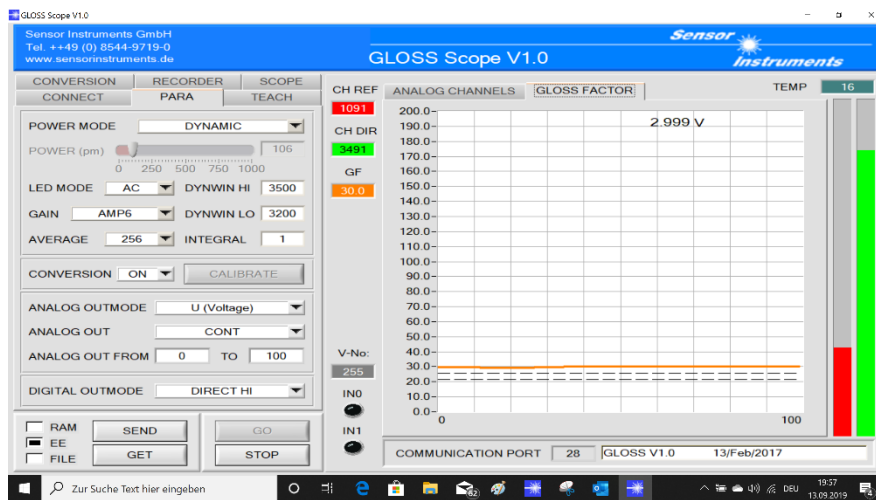
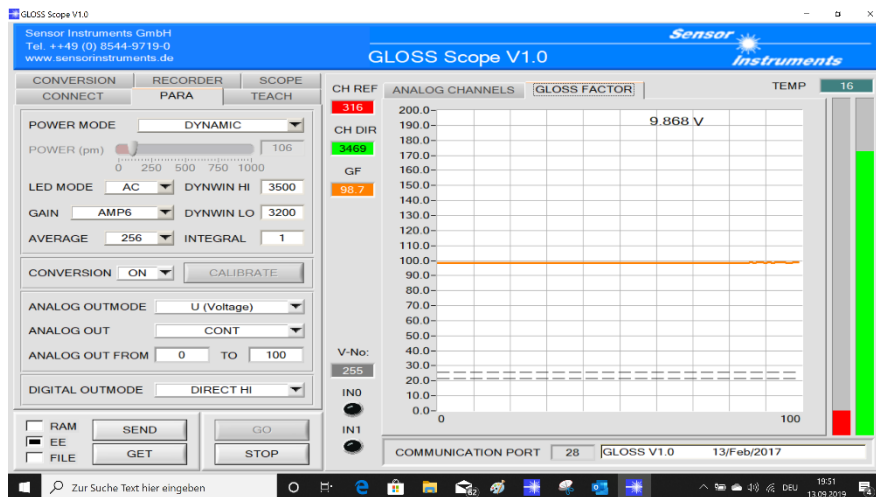
The gloss factor should be measured on different decorative films. For this purpose, a gloss sensor type **GLOSS-15-60°** is used. At this, the distance from the sensor to the object is approximately 15mm and the spot size at this distance is around 20mm x 10mm (elliptical shape). The gloss factor can be properly measured as shown in the screen shots.





1. Gloss measurement of lacquered aluminum plates

The gloss factor of lacquered aluminum plates should be measured. For this purpose, a gloss sensor type **GLOSS-15-60°** is used. At this, the distance from the gloss sensor to the object is approximately 15mm and the spot size at this distance is around 20mm x 10mm (elliptical in shape). The gloss factor can be properly measured, as shown in the screen shots.





Application - News

N°770 GLOSS series

Sensor

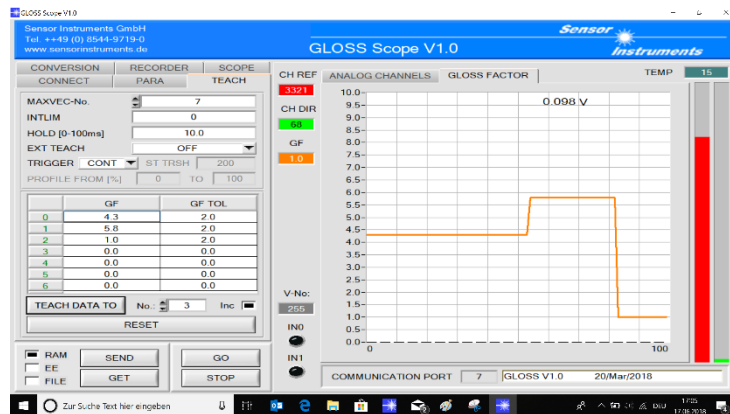
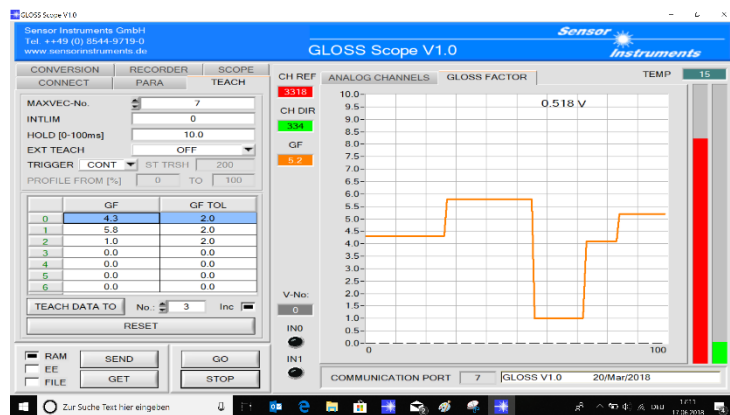
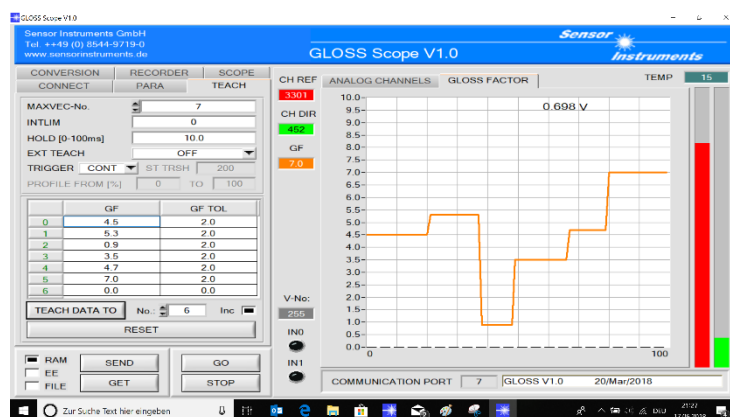
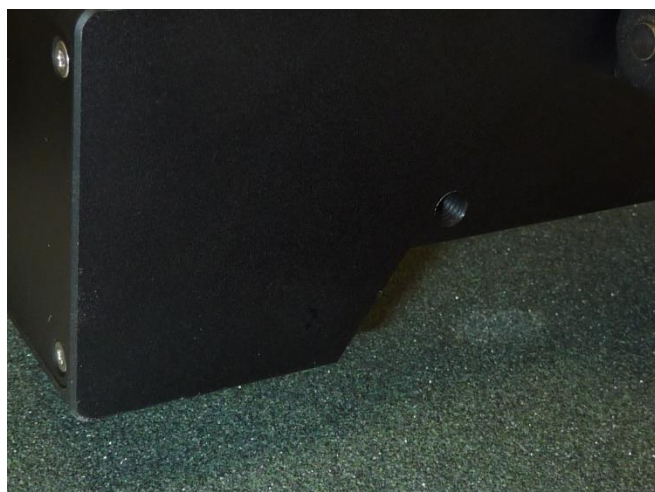
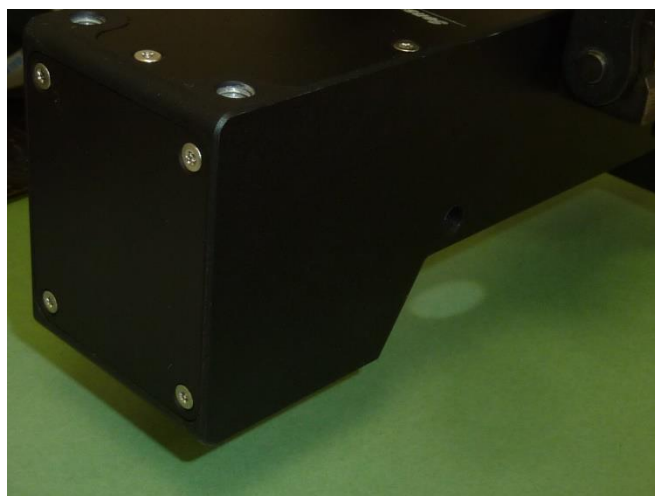
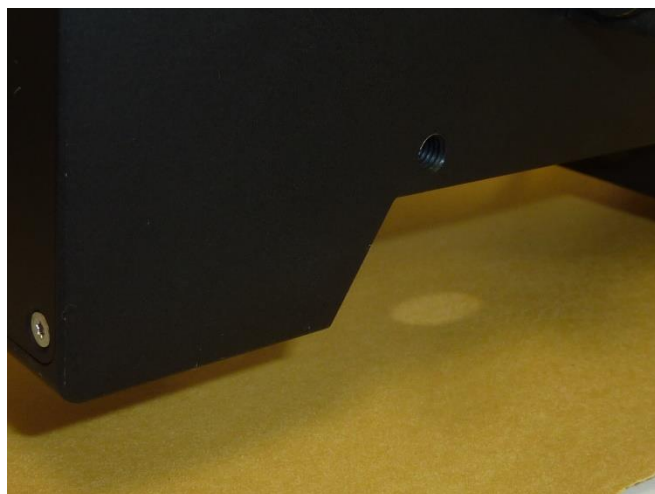
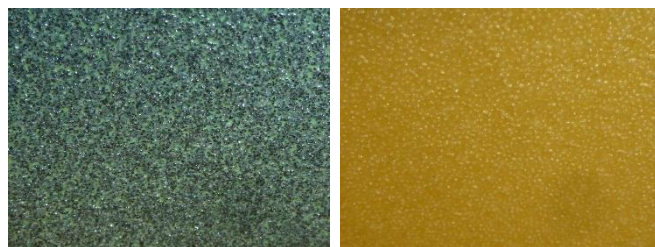
Let's make sensors more individual



Instruments

1. Gloss measurement of sandpapers

The gloss factor of sandpapers should be measured. For this purpose, a gloss sensor type **GLOSS-15-60°** is used. At this, the distance from the sensor to the object is approximately 15mm and the spot size at this distance is around 20mm x 10mm (elliptical in shape). The gloss factor of the sandpapers can be proper measured as shown in the screenshots.





Application - News

N°790 GLOSS series

Sensor

Let's make sensors more individual



Instruments

1. Gloss measurement of synthetic floorings

The gloss of plastic floors should be measured. For this purpose, a gloss sensor type **GLOSS-5-85°** is used. At this, the distance from the sensor to the object is approximately 5mm and the spot size at this distance is around 10mm x 100mm. The gloss can be properly measured as shown in the screen shots.

