

Instruments

1. Differentiation of leather and synthetic interior components

Leather and plastics interior parts should be differentiated. For this purpose, a color-gloss-structure sensor type **COAST-56-45°-VIS-IR4** is used. At this, the distance of the sensor to the object is approximately 56mm and the detecting range at this distance is around 20mm. The leather and synthetic interior components can be proper differentiated as shown in the screenshots.



🗄 🔁 🏥 🧮 🚔 🛷 🚟 🤻 🥶 🛲 🐖 🖏 🙀 🙀 🙀 🙀 🛃 🖉

FILE GET

0

