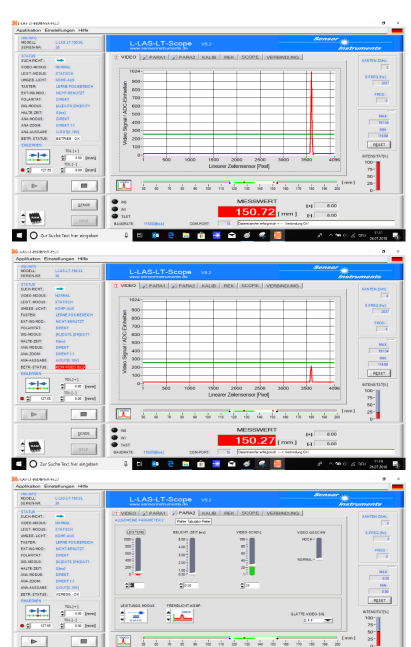


## 1. Differentiation of white paper and white synthetic cotton

N°705 L-LAS series

**Application - News** 

White paper should be differentiated from white synthetic cotton. For this purpose, a laser displacement sensor type L-LAS-LT-80-SL at a distance of approximately 80mm to the object is used. The white paper can be proper distinguished from the white synthetic cotton as shown in the screenshots.



🏨 🖽 🙋 🖨 💼 💼 🚟 🖬 🛷 🤻 🌉

MESSWERT

SENDE

HOLE

000

INO IN1 TAST

1

C Zur Suche Text hier eingeben





[ mm ]

gR ∧ 🖙 (c) & DEU 1117 😽

180 190

0.00 [mm] [-] 8.00

