1. Flat, freeform, multi-display or curved: the inspection expert has a solution

Vehicle displays move toward wider and more complex shapes, such as free shape and multiple displays. While each display has its challenges, Dr. Schenk AOI (automatic optical inspection) solutions are ready to take them on.

Your advantages from Dr. Schenk AOI are:

• Prepare for demanding customer requirements
• Ensure material quality by covering all crucial production steps
• Gain quality & cost advantages over your competition

2. Take control of your automotive display glass production

From incoming bare glass to final integration of display glass – controlling the quality at every crucial step with a modern Dr. Schenk AOI solution ensures optimum products at efficient production costs.
3. Local defects and overall material properties

Automotive display production requires many value-adding steps. By checking the display as it is being made – especially prior to costly steps – defective material can be excluded from further processing so as not to reach the customer.

Your advantages from a Dr. Schenk AOI solution are:

• Local defects & material properties are captured with one inline solution per inspection station
• Improved quality and increased customer satisfaction
• Lower production costs through process control that optimizes the whole production process

4. MIDA X: perfect segmentation of defects

Dr. Schenk MIDA X is the intelligent answer to segmentation issues and the beginning of a journey that will create automatic classification algorithms for you.

Your advantages from Dr. Schenk MIDA X are:

• Precise determination of defect contours and characteristics
• No programming or scripting knowledge required

5. Dr. Schenk AI: easily optimize classification of defects

Dr. Schenk AI solutions with neural network architecture, deep learning and self-improving algorithms will take care of the rest and return your classification.

Your advantages from Dr. Schenk AI are:

• AI-assisted defect library creation
• AI-based classification improvement
• Machine learning: system improves with every defect input and classification pass