



tesa® UV Strip - UV Scan

UV measuring system for the reliable control of the UV dose directly on the object.

tesa® UV Strip

UV measuring strip with minimized thickness and self-adhesive back, designed for the measurement of the UV dose directly on the object

- appropriate for vertical web path
- appropriate for complex 3D surface geometries
- appropriate for measuring at difficult locations

Hönle UV Scan

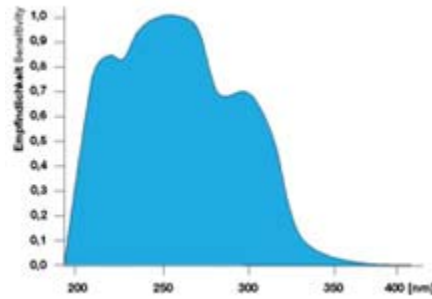
Reading device for the measurement with tesa® UV Strip

- provides exact measurement results
- enables a consequent documentation of results and thus reproducible results

Rejects can be reduced considerably by means of the measuring system tesa® UV Strip and Hönle UV Scan: The reliability of the production process can thus be increased.

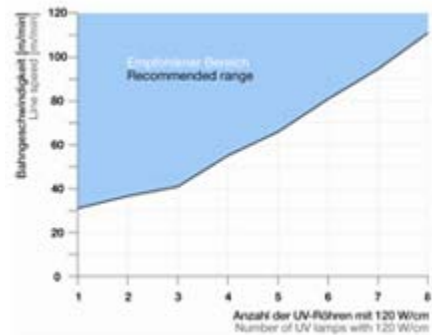
Option: Data cable incl. Software to transfer of measurement data to computer.





Spectral sensitivity of tesa® UV Strip

The large area of sensitivity of tesa® UV Strip allows an exact measurement at numerous applications.



Recommended minimum line speed when using a tesa® UV Strip

The coloration of the strip as well as the accuracy of the measurement depend on the lamp spectrum and the temperature on the substrate.