

# AUTOMATIC OPTICAL INSPECTION FOR THE PHOTOVOLTAIC INDUSTRY



SAWMARKS | THICKNESS | CONTAMINATION | INVISIBLE CRACKS | EDGE DEFECTS | SURFACE | CORNER SHAPE | GLUE RESIDUE  
CHIPPING EDGE DETECTION | MICROCRYSTAL | DIMENSION | DETECTION AND IDENTIFICATION | BOWING | 3D MODELLING



Tordivel Solar is a complete supplier of inline and offline inspection and measurement systems for the photovoltaic industry. Based on **Scorpion Vision Software®** we develop the most reliable, compact and cost effective inspection instruments for automatic production control of wafers, ingots, blocks and solar cells.



With its technological platform Tordivel Solar aims to be a global market leader through strong focus on development, sales and service of optical measurement systems.

At the PVSec we are presenting our integrated Wafer Inspection System on Stand no. 4/D10.

**VISIT US AT  
STAND No. 4/D10**



**TORDIVEL**  
SOLAR

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