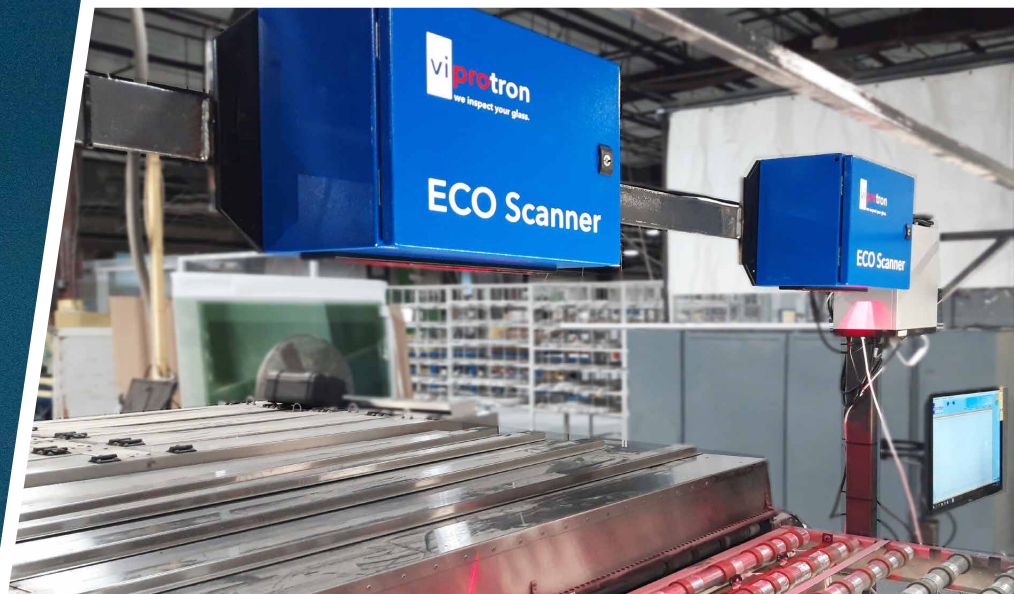


## ECO Scanner

Defect inspection at minimized investment





## Targets

- Low capex start into scanning of monolithic glasses
- Saving glass by cleaning or reworking before further processing
- Analyzing defect root causes within the process
- Minimizing claim rates
- Evaluating how scanning contributes to the business and organization

## System

- Installation after a washer (after processing, before lami cleanroom, before printing, in IG line, etc.)
- Scanning in brightfield channel (bubbles, seeds, scratches, PIB or foil residues, etc.)
- Control of one sheet (optional two parallel sheets) at a time
- Gap in line is not needed
- Very easy to integrate in new and existing production lines
- DIY installation
- "Plug and play"

## Software

- Well-arranged visualization of quality relevant defects only
- Quality zones: rebate, edge and main zone can be individually defined
- Pre-classification proven in practice to assure that not each small glass defect will be displayed or leads to a reject
- Intuitive definition of customer specific quality recipes

**WE ARE SETTING STANDARDS**



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