# FUTEC ONE PROOF





#max. inspection size:

#resolution:

#substrates:

#design data:

1300 mm x 900 mm

600 dpi (42,3μm/pixel) 300 dpi (84,7 μm/pixel 150 dpi (169 μm/pixel)

film, paper, cardboard, metalized

pdf, jpg, tiff, bmp and more

## offline proof

## FUTEC ONE PROOF

## **OPERATOR CHALLENGE**

- correct cylinder/clichee /printing plate mounted ?
- correct language ?
- correct data content ? (1d and 2d codes, OCR)
- small defects in complex designs
  - >time consuming, manual process >inconstant results

#### SOLUTION

- CIS scan technology
- databased, digital proof (file to proof)
- easy material handling by vacuum table even for thin film

### ADVANTAGES

- time efficient, centralized proofing system
- for all sizes and formats
- easy operation
- cost reduction by prevention of production waste
- increased production capacity

#### FEATURES

- multilingual inspection
- multiple digital master (pdf, tiff, bmp, jpeg.....)
- data control (1D, 2D, OCR, serial numbers...)
- distance measurement
- color comparison
- braille verification

FUTEC Europe GmbH Hochstrasse 17 47228 Duisburg www.futeceurope.com sales@futeceurope.com

