

ipac

SPECIFICATION

COLOUR MATCHING

CHANNEL SPECIFIC
TOLERANCES

CERTIFICATION

BENEFIT



The rotogravure version makes it possible to reproduce a fixed production standard for rotogravure printing based on ACMS™ zero measurement information.

Functions:

- Separation of individual printing colours from the decorative pattern scanned with ACMS™ zero
- Support of colour reproduction through suggestions out of the printing unit detection
- Certification of colour approval and productions based on ACMS™ zero certificates

ACMS™ zero Rotogravure Printing



ipac

Specification & Dimensions ACMS™ zero

Specification:

- Geometry - 45 ° / 0 °
- Measuring area - 115x300 mm (920px x 2400px)
- Spatial resolution - 125 µm (203 dpi)
- Spectral range - 380 - 780 nm
(5nm resolution => 81 bands)
- Spectral resolution - 5 nm
- Light source - LED (20.000h)
- Compliant to ASTM / CIE / ISO color measurement standards
- High absolute inter instrument agreement



Dimensions:

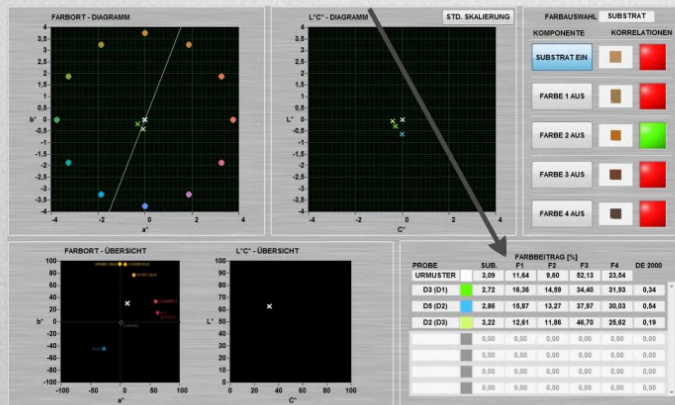
- Width - 0,90 m
- Depth - 0,60 m
- Height - 0,50 m



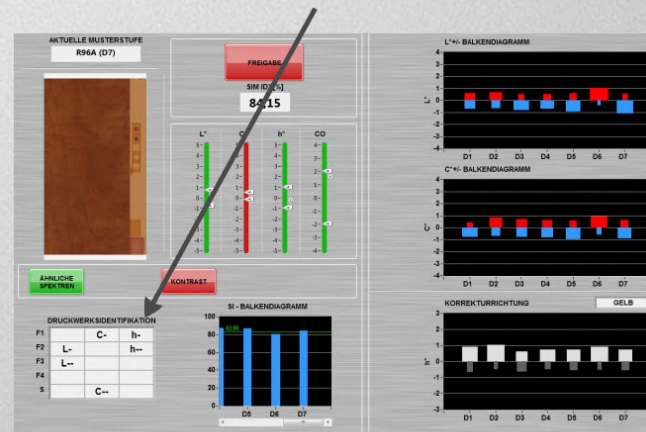
ipac

Colour Matching - Colour Separation & Printer Identification with ACMS™ zero

Separation of individual printing colours from the decor and calculation of the percentage of contribution for each individual colour of the decor



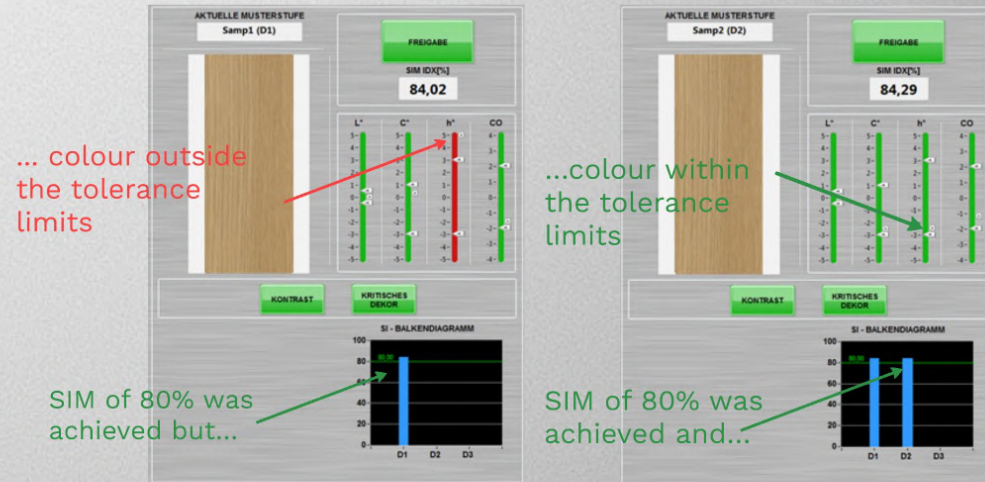
Support for colour reproduction through suggestions out of the printing unit detection



ipac

Channel Specific Tolerances ACMS™ zero

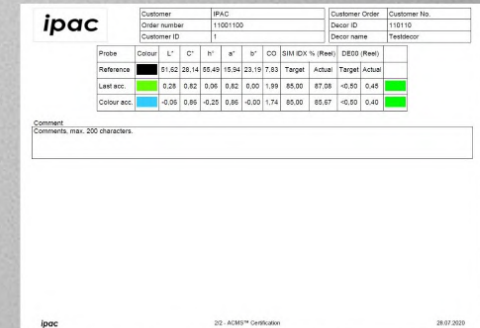
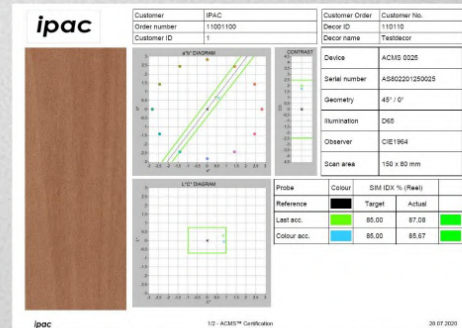
- Decor specific tolerances for the values L^* , C^* , h° , DE 2000, contrast and similarity index are set in the tolerance value manager.
- Channel specific tolerances protect against colour drifts and avoid “final approval” discussion.



ipac

Certification with ACMS™ zero

- The objective measurement replaces the subjective (visual) quality control
- Creation of ACMS™ zero certificates
- Quality control based on the similarity index and channel-specific tolerances
- Certified production stability
- Certification of decorative products



ipac

Customer Benefit ACMS™ zero

- Replacement of visual assessment by objective measurement → standardization
- Stopping the colour matching process as soon as possible → time and cost savings
- Production control, identification of colour drifts and production variations
- Customizable tolerance limits (similarity index, channels L *, C *, h° and contrast and DeltaE2000)
- Individual certification for customers
- Cost savings through the elimination of physical samples and the associated logistics
- Consistent documentation of the process → basis for subsequent optimization
- No internal or external complaints
- Reduction of the psychological stress on employees
- Support of several production lines
- Monitoring of different production stages (e.g. painted, unpainted)



ipac

SPECIFICATION

COLOUR MATCHING

CHANNEL SPECIFIC
TOLERANCES

CERTIFICATION

BENEFIT



The rotogravure version makes it possible to reproduce a fixed production standard for rotogravure printing based on ACMS™ zero measurement information.

Functions:

- Separation of individual printing colours from the decorative pattern scanned with ACMS™ zero
- Support of colour reproduction through suggestions out of the printing unit detection
- Certification of colour approval and productions based on ACMS™ zero certificates

ACMS™ zero Rotogravure Printing

