



Get your first sellable copy right by measuring 16 patches in one shot



Measure

Print
Stone
Wood
Metal
Plastic
Paint
Skin
and many others

Optimize

Optical Print Density
Neutral Mid grey
Printable Gamut

Linked Application

System Chromatique
O-Racolo
Only-1-Profile



Messen

Druck
Stein
Holz
Metall
Plastik
Malerei
Haut
und viele andere

Optimieren

Optical Print Density
Neutral Mid grey
Printable Gamut

Anwendungen

System Chromatique
O-Racolo
Only-1-Profile



Misurare

Stampa
Pietra
Legno
Metallo
Plastica
Pittura
Pelle
e tante altre cose

Ottimizzare

Optical Print Density
Neutral Mid grey
Printable Gamut

Applicazioni

System Chromatique
O-Racolo
Only-1-Profile

HIGH END SOLUTIONS FOR PREPRESS AND PRINT





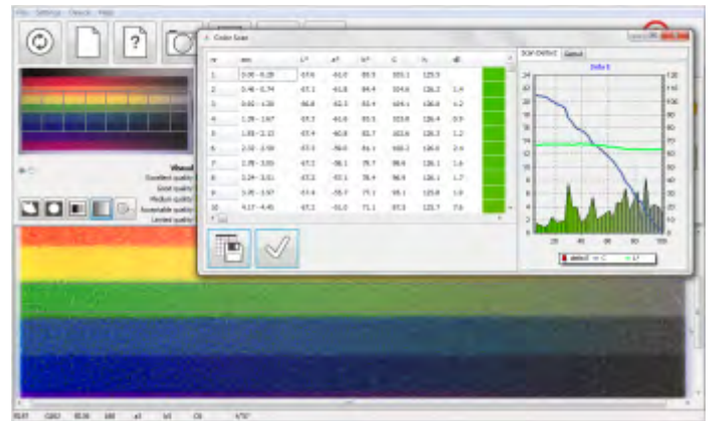
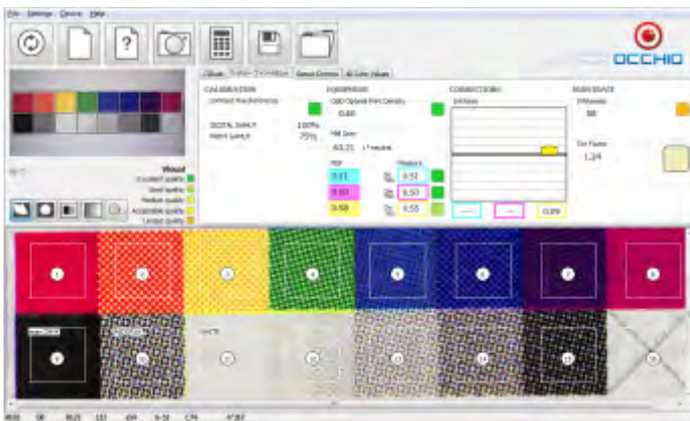
Optimize your printing process by measuring all relevant parameters in one single shot:

- The contrast hue shows the quality that can be reached on a defined substrate in terms of number of distinguishable colors.
- The Optimal Print Density indicates the colorimetric contrast of the drawing.
- The Mid Grey measures the colorimetric neutrality of the grey.
- The Whiteness and the Tint Factor classifies your substrate.



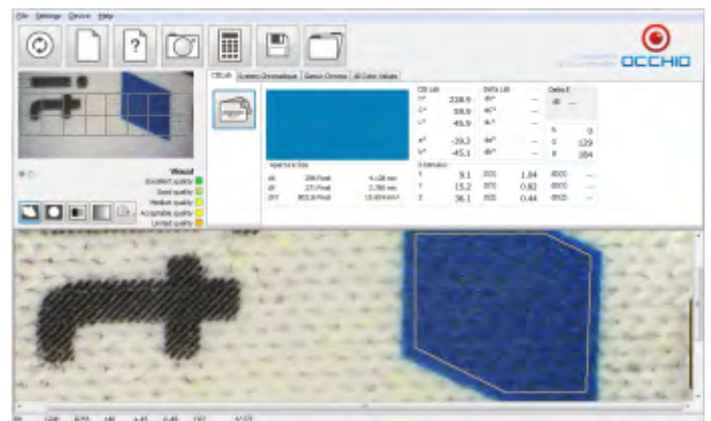
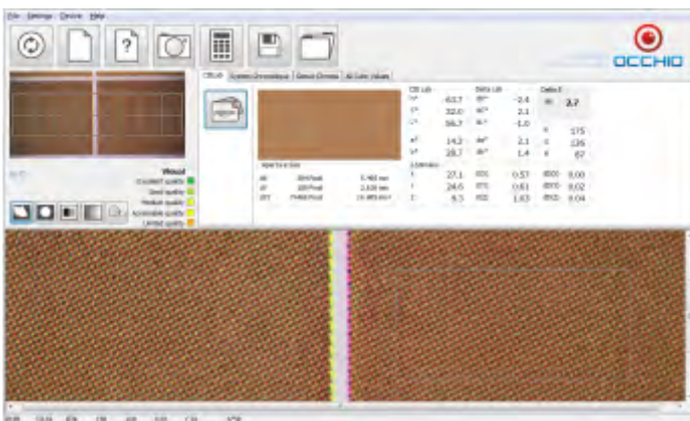
How smooth can you print a gradient from colorful to gray?

- Use the SCAN function to analyze the homogeneity of your equipment.



Are colors different or equal?

- Measure reference and sample and calculate the delta values.



Almost no limits in substrates to measure!

- Select the polygonal area of interest to measure on textile, stone, wood, wall, or one of many other possible substrates, that should be measured

HIGH END SOLUTIONS FOR PREPRESS AND PRINT

