



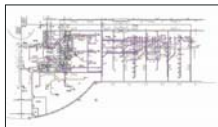
























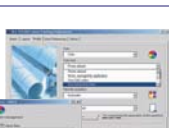

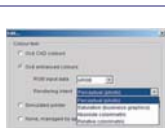



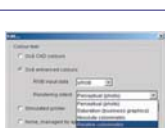


# Océ | TCS500 Color Reference

Professional color, highly productive

Application	Description	Océ Windows Printer Driver	Océ Print Exec Workgroup	Océ Settings Editor
	<b>2D CAD monochrome</b> <ul style="list-style-type: none"> <li>Colour setting: Greyscale</li> <li>Print quality: Check* or release</li> </ul>			
	<b>2D CAD colour</b> <ul style="list-style-type: none"> <li>Colour setting: Colour</li> <li>Colour feel: CAD colours</li> <li>Print quality: Check* or release</li> </ul>			
	<b>3D CAD and rendering</b> <ul style="list-style-type: none"> <li>Colour setting: Colour</li> <li>Colour feel: Enhanced colours</li> <li>Rendering intent:                             <ul style="list-style-type: none"> <li>Perceptual (prevents clipping of colour)</li> <li>Relative (colours close to the original file)</li> </ul> </li> <li>Print quality: Release* or presentation</li> </ul>			
	<b>Business graphics</b> <ul style="list-style-type: none"> <li>Colour setting: Colour</li> <li>Colour feel: Enhanced colours</li> <li>Colour rendering: Relative colorimetric</li> <li>Print quality: Release* or presentation</li> </ul>			
	<b>Logo and business colour</b> <ul style="list-style-type: none"> <li>Colour setting: Colour</li> <li>Colour feel: Enhanced colours</li> <li>Colour rendering: Relative colorimetric</li> </ul>			
	<b>Map</b> <ul style="list-style-type: none"> <li>Colour setting: Colour</li> <li>Colour feel: Océ CAD Colours or Enhanced colours (depends on colour feel depending on the print file)</li> <li>Colour rendering: Relative colorimetric (in case of enhanced colours)</li> <li>Print quality: Release* or Presentation</li> </ul>			
	<b>Photo realistic impression</b> <ul style="list-style-type: none"> <li>Colour settings: Colour</li> <li>Colour feel: Enhanced colours</li> <li>Rendering intent: Perceptual (photo)</li> <li>Print quality: Release* or Presentation</li> </ul>			
	<b>Photo</b> <ul style="list-style-type: none"> <li>Colour setting: Colour</li> <li>Colour feel: Enhanced colours</li> <li>Colour rendering: Perceptual</li> <li>Print quality: Release* or Presentation</li> </ul>			
	<b>Mixed content</b> <ul style="list-style-type: none"> <li>Colour setting: Colour</li> <li>Colour feel: Enhanced colours</li> <li>Colour rendering: Relative colorimetric (if photo has priority select perceptual if the file has priority select TCS500 CAD colours)</li> <li>Print quality: Release* or Presentation</li> </ul>			

\* In most cases the advised quality

Settings in the Océ Windows™ printer driver and Océ Print Exec® Workgroup override the settings in the Océ Settings Editor.

If you use the Océ Windows printer driver and the colour feel is defined as printer default, define the preferred colour setting in the Océ Settings Editor (Jobs/colour management) HP-GL, HP-GL/2, HP-RTL.

For more information, check the user manual of the Océ TCS500

