



With the IT8 colour chart you can calibrate your digital camera as well as your flatbed scanner. With this chart you will be able to create a personalised ICC profile that means you can ensure that the colour of your photos or scanned material is true to the original.

But this new chart is different from the rest: it is the first IT8 entirely developed in Spain. It is manufactured using giclée printing (injection of high quality pigmented ink) and is probably the best IT8 chart around. All of this is due to more than 4 months of work by Hugo Rodriguez.

Features that demonstrate its high quality:

- Greater durability. 35 years compared to 19 years for our competitors' products (according to Wilhelm Research Institute testing).
- Enhanced chromatic range, especially for cyans and light areas, due to the use of 8 inks.
- Superior chromatic purity in primary colours, which is significantly more noticeable in colours such as magenta and cyan.
- Maximum optical density of black greater than 2.5D.
- Dynamic range greater than 280:1.
- Two sizes and two different finishes are available.
- It comes with detailed instructions for use, explained step by step and with numerous illustrations, as well as with a programme that allows you to create a personalised colour profile for your camera or scanner. These instructions are also in the downloads section of our website.

Orders:

- egm@egm.es
- +34 93 2016388