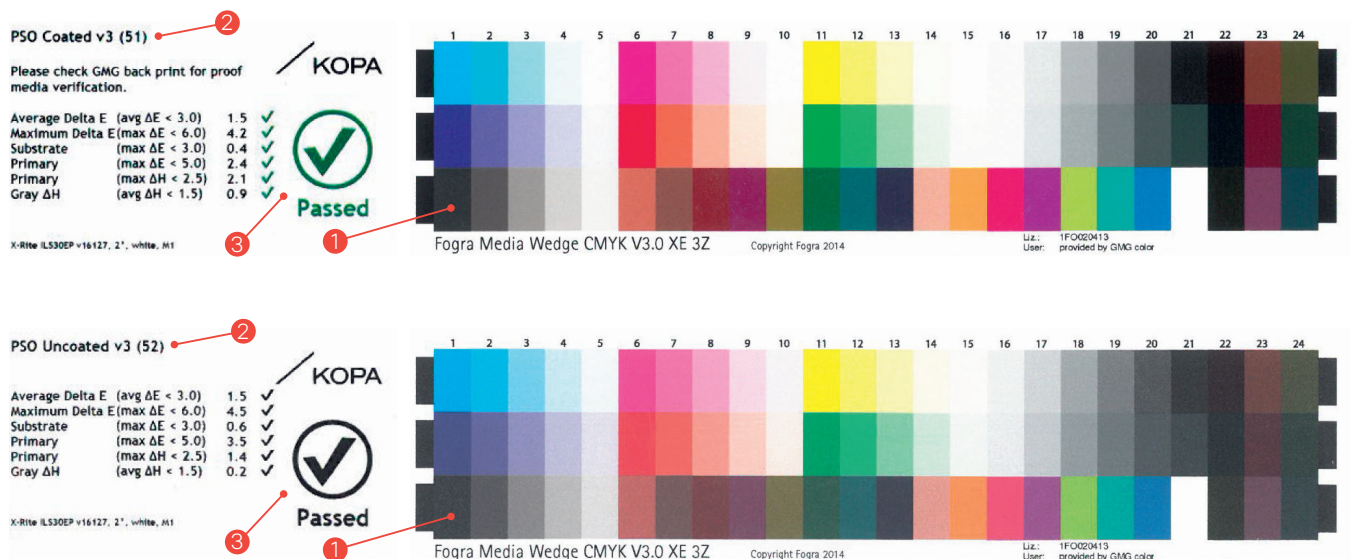


DIGITAL PROOFS MUST CONFORM THE FOLLOWING CONDITIONS:

- 01 The paper on which the product will be printed shall be **standard** ($\Delta E < 3$) and comply with the parameters according to the standard ISO 12647:2013:
 - PSO coated V3 (Fogra51) for coated paper
 - PSO uncoated V3 (Fogra52) for uncoated paper
- 02 The digital proof must contain the following information:
 - Fogra Media Wedge V3.0 scale ①
 - Color profile by paper type ②
 - PSO coated V3 (Fogra51) for coated paper
 - PSO uncoated V3 (Fogra52) for uncoated paper
 - Printed certificate mark indicating the conformity of the standard by of paper type ③



If the digital proof supplied by the Client does not correspond to all conditions mentioned above, it may be provided into production only as the desired color sample, without any guarantee of the result. If the digital proof does not meet compliance of the paper with the standard (see point 1), it cannot be provided for production even as the desired color sample.

NOTE

Kopa have the right to check the accuracy of the certification mark with its own color measurement equipment in case to verify the accuracy of the client's measuring equipment.

Why we use V3 standard (ISO 12647:2 2013 PSO Coated V3 / PSO Uncoated V3) digital proof?

V3 digital proofs are printed on paper containing optical brightening agents (OBA), which are also used in the most popular papers on market. As a result, V3 proofs are more visually equivalent to offset printing than previously used standards.