

# Certificate

No. 25363



For	Katherine Loj, Xerox Corporation 800 Phillips Road, B207/01Z 14580 Webster, USA
Printing-system	Xerox Color 560 Xerox FreeFlow Print Server 80SP1 Xerox MatchAssure V1 Xerox Colotech+ SilkCoated 170gsm
Printing condition	FOGRA39 - Commercial printing, paper type 1 or 2, i.e. gl. or matt coated art, 115 g/m <sup>2</sup> , periodic screen according to 60/cm, solids and tone value increase [TVI] according to ISO 12647-2:2004 / Amd 1, TVI curves A [CMY] and B [K].
Criteria	The measurements and evaluations were carried out according to the Fogra-Cert Validation Printing System criteria [based on ISO/CD 1264-8:2009]: <ul style="list-style-type: none"><li>- Substrate colour and gloss</li><li>- Permanence and light fastness [informative]</li><li>- Colour accuracy [Gamut included]</li><li>- Drift of the solids CMYK and RGB</li><li>- Homogeneity</li><li>- Short- and long-term repeatability [consistency]</li><li>- Rub resistance [drying]</li><li>- Tone value reproduction limits and reproduction of vignettes</li><li>- Image register and resolving power</li><li>- Margin information</li><li>- Tone value difference</li></ul>
Result	The results are documented in the certification report no. 25363 dated 2011-08-10. The digital printing system system fulfills all criteria.

Munich, 2011-08-10

Dipl.-Ing. Andreas Kraushaar  
Fogra Graphic Technology Research Association



Validation Printing System | 25363