

Nr. 23621



For HELIOS Software GmbH
Steinriede 3
30827 Garbsen

Softproofing System HELIOS Server Solution Suite UB+ using WebShare Proofing,
Quato Intelli Proof 240 excellence LED, Just colorCommunicator 2

Printing Condition FOGRA39 - Offset printing, according to ISO 12647-2:2004/Amd 1,
OFCOM, paper type 1 or 2 = coated art, 115g/m2, tone value increase
curves A (CMY) and B (K)

Criteria The measurements and evaluations were carried out according to the
FograCert Softproofing System Criteria:

Display Driving

- Uniformity
- Target Gradation (Gamma)
- Smoothness
- Profile Accuracy
- max. Contrast ratio
- Gamut

Simulation

- Correlated Colour Temperature (CCT)
- Luminance
- Gray balance
- Colorimetric accuracy

Result The results are documented in the report no. 23621 dated 2009-12-16.
The softproofing system fulfills all criteria.

Munich, 2009-12-16

Dipl.-Ing. [FH] Peter Karp
Fogra Graphic Technology Research Association



Softproofing System | 23621