

Certificate

No. 32916-1



For	FUJIFILM Belgium NV Advanced Print Technology Centre Excelsiorlaan 37 1930 Zaventem Belgium
Proofing-system	FUJIFILM Jet Press 750S FUJIFILM XMF Complete V6.8.1.2 Fedrigoni Symbol Freelife Gloss
Printing condition	FOGRA51 - Offset printing, according to ISO 12647-2:2013, OF-COM, condition print substrate 1 = premium coated, fluorescence moderate (8-14 DeltaB according to ISO 15397), 115 g/m2, tone value increase curves A (CMYK).
Criteria	<p>The measurements and evaluations were carried out according to ISO 12647-7:2016 for contract proofing systems against the following criteria:</p> <ul style="list-style-type: none">→ PDF/X conformance→ Proofing substrate colour, gloss and fluorescence→ Colour accuracy [gamut]→ Uniformity→ Permanence and light fastness→ Fading [drift]→ Long and short term repeatability→ Rub resistance of proof print→ Colorimetric tone value transfer→ Tone value reproduction limits→ Image register and resolving power→ Margin information
Result	<p>The results are documented in the certification report no. 32916 dated 2019-July-05. The contract proofing system fulfills all criteria.</p>

Munich, 2019-July-05

A handwritten signature in black ink, appearing to read "Yuan Li".

Yuan Li [B.Eng.]

Fogra Research Institute for Media Technologies



Contract Proofing System | 32916