ISO 19302:2018 (E)

Graphic technology — Colour conformity of printing workflows

Contents

Forew	vord	
Introduction		
Scope	Scope	
Norma	Normative references	
Terms	and definitions	
Printing workflow requirements		
4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.4.1 4.1.4.2 4.1.4.3 4.2 4.2.1 4.2.1.1 4.2.1.2 4.2.2 4.2.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4	Job colour definition General Digital file creation Graphic content Spot colour and device colour build General Spot and device colour for commercial printing Spot and device colour for packaging printing Process colour reproduction Colour management Digital file reception Proof and validation print Prepress Process control Product colour conformity General Print control Colour control for commercial printing Colour control for packaging printing	
Printing workflow standards requirements		
5.1 5.1.2 5.1.3 5.1.3.1 5.1.3.2 5.2 5.2.1 5.2.1.1 5.2.1.2 5.2.1.3 5.2.2 5.2.1.3 5.2.2 5.2.5.1 5.2.5.2 5.2.5.1 5.2.5.2 5.2.5.3 5.3.1 5.3.2 5.3.1	Job colour definition Digital file creation Validation print production Proofing Soft proof Hard proof production Process colour reproduction Colour management General Digital file reception Hard proof and validation print control Prepress Prepress for commercial printing Prepress for packaging printing Process control General Conformity requirements Control strip and colour bar Product colour conformity Print control Colour control General	
	Introd Scope Norma Terms Printii 4.1 4.1.1 4.1.2 4.1.3 4.1.4 4.1.4.1 4.1.4.2 4.1.3 4.2 4.2.1 4.2.1.1 4.2.1.2 4.2.2 4.2.3 4.3 4.3.1 4.3.2 4.3.3 4.3.3.1 4.3.3.2 Printii 5.1.3 5.1.3 5.1.3 5.1.3.1 5.1.2 5.2.1 5.2.1.3 5.2.1 5.2.1.3 5.2.2 5.2.3 5.2.1 5.2.5.3 5.2.5 5.2.5.3 5.3 5.3.1	

5.3 5.4 5.4		Colour control in commercial printing Colour control in packaging printing Measurement conditions General Measurement conditions for commercial printing	
5.4 5.5 5.6		Measurement conditions for packaging printing Viewing and illumination Sampling	
6	Scorin	ng schema	
7	Repor	ting	
Annex A	(informative) Colour control		
Annex B	(inforr	(informative) Information exchange	
Annex C	(inforr	mative) Typical scoring schemas	
C.1 C.2 C.3	!	Process colour reproduction (based on ISO 12647-2:2013) Product colour conformance (based on CGATS TR016:2014) Colour control	

Page count: 17