


[Home](#)
[Site map](#)
[Abbreviations](#)
[ISO Store](#)
[Français](#)
[FAQ](#)
[Contact ISO](#)
[My account](#)



[Extended Search](#)
[About ISO](#)
[Products and services](#)
[ISO 9000 / 14000](#)
[Standards development](#)
[Communities and markets](#)
[Communication centre](#)

The facts on ISO 9001:2000 and ISO 14001 certification.

## ISO Standards

Browse by

### ICS fields

37

Image technology

37.100

Graphic technology

37.100.10

Reproduction equipment

### ISO/IEC TR 24705:2005

Technical committees

Items to show

### Published standards

Standards under development

Both

[View shopping basket](#)

Search options

Text

ISO number

Type in search string



[Extended search](#)

[Predefined searches](#)

[Search for information publications](#)

Related information

▪ [How to use the catalogue](#)

▪ [How to use the technical programme](#)

▪ [Maintenance agencies and registration authorities](#)

▪ [Abbreviations](#)

## ISO/IEC TR 24705:2005

**Information technology -- Office machines -- Machines for colour image reproduction -- Method of specifying image reproduction of colour devices by digital and analog test charts**

(available in English only)

Edition:

1 (Monolingual)

Number of pages:

71

Technical committee / subcommittee:

[JTC 1/SC 28](#); [ISO Standards](#)

ICS:

[37.100.10](#)

Status:

Published standard

Current stage:

[60.60](#)

Stage date:

2005-10-19

Revision information:

None

### Add to shopping basket

[ISO/IEC TR 24705:2005 PDF version \(en\)](#)

**Size**      **Price**  
1255 KB    CHF 176,00

[ISO/IEC TR 24705:2005 paper version \(en\)](#)

CHF 176,00

### Abstract

ISO/IEC TR 24705:2005 deals with the colour reproduction properties of office devices, e. g. printers, scanners and monitors, which may depend on the device system, which includes e. g. the device properties and settings, the device driver, the file format, the computer operating system and the application software.

It presents a method to allow testing of the reproduction changes if one or several of the parameters are varied, such as the device properties or settings, the device driver, the file format, the computer operating system, the colour space, and the application software. This allows manufacturers and users to get a feeling or data about the influence of the different parameters on the reproduction.

