



**International
Standard**

ISO/IEC 19798

**Information technology — Office
equipment — Method for the
determination of toner cartridge
yield for colour printers and multi-
function devices that contain
printer components**

**Fourth edition
2025-11**

*Technologies de l'information — Équipements de bureau —
Méthode pour la détermination du rendement de cartouche
de toner pour les imprimantes couleur et pour les dispositifs
multifonctionnels qui contiennent des composants d'imprimantes*

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Published in Switzerland

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Foreword

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 28, *Office equipment*.

This fourth edition cancels and replaces the third edition (ISO/IEC 19798:2017), which has been technically revised.

The main changes are as follows:

- the note to the term 3.6 “test files” has been moved to 5.1 f);
- the link address of the test files in 4.7 has been updated.

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