



**INTERNATIONAL STANDARD ISO 3029:1995**  
**TECHNICAL CORRIGENDUM 1**

Published 1998-09-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

# Photography — 126-size cartridges — Dimensions of cartridge, film and backing paper

## TECHNICAL CORRIGENDUM 1

*Photographie — Chargeur format 126 — Dimensions du chargeur, du film et du papier protecteur*

*RECTIFICATIF TECHNIQUE 1*

### **iTeh STANDARD PREVIEW** **(standards.iteh.ai)**

Technical Corrigendum 1 to International Standard ISO 3029:1995 was prepared by Technical Committee ISO/TC 42, *Photography*.

[ISO 3029:1995/Cor 1:1998](https://standards.iteh.ai/catalog/standards/sist/226bf14d-ff00-47ae-b603-6200220ff5c4/iso-3029-1995-cor-1-1998)

<https://standards.iteh.ai/catalog/standards/sist/226bf14d-ff00-47ae-b603-6200220ff5c4/iso-3029-1995-cor-1-1998>

---

*Page 13*

Replace the first paragraph of B.1 by the following:

Upon authorization by ISO, film identification notch combination code numbers as listed in table 4 (hereafter referred to as code numbers) are assigned by the Photographic and Imaging Manufacturers Association (PIMA), Inc.<sup>2)</sup>, to two categories of film products:

Replace the footnote by the following:

---

2) Photographic and Imaging Manufacturers Association, Inc., 550 Mamaroneck Avenue, Harrison, New York 10528, USA.

Since the 126-size cartridge is no longer in active production, applications for assignment of film identification notch combination code numbers are no longer permissible as of 1998-01-01.

---

**ICS 37.040.20**

**Ref. No. ISO 3029:1995/Cor.1:1998(E)**