UI-IZ-IZ; 3:U8PW;

Trimmed sizes of paper C series

DIN 476

Papier-Endformate; C-Reihe

This standard, together with DIN 476 Part 1, February 1991 edition, supersedes DIN 476, December 1976 edition.

Dimensions in mm

1 Scope and field of application

This standard specifies the trimmed sizes of the C series intended for envelopes, briefcases, folders, etc. for use with writing paper of the A series.

2 System of measurement

Cf. DIN 476 Part 1.

3 C series

3.1 Basic principle

The C series is obtained by placing the geometrical means between adjacent sizes of both the A and B series in sequence (see table).

3.2 Trimmed sizes

Table

Designation	C series (millimetres)
CO	917 × 1297
C1	648× 917
C2	458 × 648
C3	324 × 458
C4	229 × 324
C5	162× 229
C6	114× 162
C7	81× 114
C8	57 × 81
C9	40 × 57
C10	28 × 40

3.3 Tolerances

Unless otherwise specified at the time of ordering, the dimensions specified in subclause 3.2 are subject to the following limit deviations:

for dimensions up to 150 mm: \pm 1 mm;

for dimensions greater than 150 mm and up to 600 mm: ± 1,5 mm;

for dimensions greater than 600 mm: ± 2 mm.

Continued on pages 2.

Page 2 DIN 476 Part 2

Standards referred to

Writing paper and certain classes of printed matter; trimmed sizes; A and B series (ISO 216:1975) DIN 476 Part 1

ISO 216-1:1975 Sizes of paper and board; specification for A and B series of trimmed sizes of writing paper and certain

classes of printed matters

Other relevant standards

DIN 678 Part 1 Sizes of envelopes

DIN 680 .Window envelopes; sizes and position of the window

Previous editions

DIN 476: 08.22, 07.25, 04.30, 04.39, 12.76.

Amendments

In comparison with the December 1976 edition of DIN 476, the standard has been split up into Part 1 (A and B series) and Part 2 (C series).

Explanatory notes

International Standard ISO 216 covering the A and B series of writing paper and certain classes of printed matter has been adopted as a European Standard (EN 20216). This standard has been incorporated in the body of German Standards as DIN 476 Part 1, the C series (which is continued to be used at the national level) being dealt with in the present standard.

International Patent Classification

B 65 D 27/04

B 42 F