International Standard

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX CHAROCHAR OPPAHUSALUUR TO CTAHDAPTUSALUUMOORGANISATION INTERNATIONALE DE NORMALISATION

## **Packaging – Unit load sizes – Dimensions**

Emballages - Grandeurs des unités de charge - Dimensions

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<u>ISO 3676:1983</u> https://standards.iteh.ai/catalog/standards/sist/1b5c76bb-8731-4922-9099-3960a7e1aa21/iso-3676-1983 3676

### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 3676 was developed by Technical Committee ISO/TC 122, Packaging, and was circulated to the member bodies in September 1982. teh.ai)

It has been approved by the member bodies of the following countries : I<u>SO 3676:1</u>983

Australia	India standards.iteh.ai/catalog/standards/sist/1b5c76bb-8731-492	
Austria	Italy 909	99-396(19/6-19921/1so-36/6-1983
Belgium	Jamaica	Switzerland
Canada	Japan	Turkey
Czechoslovakia	Malaysia	United Kingdom
Egypt, Arab Rep. of	New Zealand	USA
France	Nigeria	USSR
Germany, F. R.	Poland	Yugoslavia
Hungary	South Africa, Rep. c	of

The member bodies of the following countries expressed disapproval of the document on technical grounds :

> Brazil Korea, Rep. of

International Organization for Standardization, 1983 C

## **Packaging** — Unit load sizes — Dimensions

#### 0 Introduction

It has to be recognized that a single overall system based on a common module is unlikely to cover all packaged goods in the world, because of substantial differences in the sizes, shapes, and densities of the products, great variety in handling devices, regional government legislation, etc.

However, the application of such a system should be striven for, as a long-term policy goal, assuming that this does not lead to the exclusion of commodity dimensions and goods, which are compatible with the modular system.

A standardized unit-load dimension must prevent inadvertent oversizing, and thus jamming against internal walls or under size bulgen sizing, and thus wasting cargo vehicle space and/or rendering the load susceptible to transit damage.

Determining acceptable deviations in dimensions of unit loads is a complex matter, since the dimensions of the transport **Figure 1 – Dimensions** package, and thus the load itself, tend to change during the filling, handling, warehousing, and transport. (See figure 1.)

One factor affecting the measurement of the unit load is "load bulge" (filling, compression, and settling bulge). Factors influencing the "load bulge" are : transport package materials, nature of contents, length of time in storage, moisture and temperature conditions, and transit conditions.

Another cause of unit load enlargement is "stacking irregularity" (unitizing inefficiency, out-of-plumb stacking, and out-ofsquare stacking) which occurs frequently and particularly in manual formation of the transport package layers in a unit load.

Such factors, which tend to change the plan dimensions of the unit load, cannot always be avoided but they must be controlled by providing a dimensional deviation for the standardized unit loads.

When choosing transport package materials and when adding subsequent layers of transport packages to complete the unit load, it should be ensured that the resulting overall length and width dimensions do not exceed the referenced plan dimensions of the unit load, at any stage of the distribution chain.



Figure 1 – Dimensional deviations for unit loads

#### 1 Scope and field of application

This International Standard is based on the concept of a modular system and specifies the plan dimensions for unit loads suitable for distribution of goods, which comprises all activities for the movement of products from their origin to their destination.

#### 2 References

ISO/R 198, Double-deck flat pallets for through transit of goods.

ISO 1894, General purpose series 1 freight containers — Minimum internal dimensions.

ISO 3394, Dimensions of rigid rectangular packages – Transport packages.

#### 3 Definitions

For the purpose of this International Standard, the following definitions apply.

**3.1 distribution of goods** : Movement of products from their point of origin to their destination and consisting of the following basic elements : packaging, unit loads, material-handling systems, storage facilities and means of transportation.

**3.2** system : An entity consisting of interdependent components.

**3.3** modular system : A system consisting of components which are related to the module.

**3.4 plan dimensions** : The dimensions of the rectangle defined on a horizontal surface by the four vertical planes intersecting at right angles which enclose a unit load freestanding on that surface. (See figure 2.)

**3.5 module** : A reference measurement to which the dimensions of the components of the distribution system can be related arithmetically.

**3.6** unit load : A load consisting of items or packages held together by one or more means, and shaped or fitted for handling, transporting, stacking and storing as a unit. The term is also used to describe a single large item suitable for the same purpose.

#### 4 Dimensions

**4.1** The plan dimension of the preferred modular unit load shall be 1 200 mm  $\times$  1 000 mm. This unit load is derived from the basic 600 mm  $\times$  400 mm module, and as such it is an element of the modular distribution system.

**4.2** This International Standard also recognizes the plan dimension of 1 200 mm  $\times$  800 mm unit load.

**4.3** This International Standard also recognizes the plan dimension of 1 140 mm  $\times$  1 140 mm for square unit loads.

NOTE – This plan dimension is derived from the minimum internal width of the ISO series 1 general purpose freight container. Future developments in freight container technology and construction may permit increases in the plan dimensions of the square unit load at future reviews up to the limits of the modular dimension of 1 200 mm.

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**5960a7e1aa5.1** iso 7676.1983 4.1 and the other two unit loads specified in 4.2 and 4.3 are maximum dimensions.

NOTE — In acknowledgement of ISO/R 198, a slight increase is permitted to the dimensions in 4.1 and 4.2, provided that a single layer does not exceed the plan dimensions specified in 4.1 and 4.2, in accordance with ISO 3394.

**5.2** The permitted maximum deviation from the plan dimensions specified in 4.1, 4.2 and 4.3 is -40 mm.



