International Standard

# 7573

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX CHAPODHAR OPPAHUSALUR TO CTAHDAPTUSALUMOORGANISATION INTERNATIONALE DE NORMALISATION

## Technical drawings — Item lists

Dessins techniques - Nomenclatures de définition

First edition – 1983-10-01

#### 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 7573 was developed by Technical Committee ISO/TC 10, *Technical drawings*, and was circulated to the member bodies in March 1982.

It has been approved by the member bodies of the following countries :

Australia Austria Belgium Canada China Czechoslovakia Denmark Egypt, Arab Rep. of Finland France India Italy Japan Korea, Rep. of Mexico Netherlands New Zealand Norway

Poland Romania South Africa, Rep. of Spain Switzerland USSR USA

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

Germany, F.R. Sweden United Kingdom

© International Organization for Standardization, 1983 ●

Printed in Switzerland

### Technical drawings — Item lists

#### 0 Introduction

Item lists are complete lists of the items constituting an assembly (or a sub-assembly), or of detailed parts, presented on a technical drawing. It is not necessary for all these items to be detailed on an end-product drawing. The association between the items on an item list and their representation on the relevant drawing (or on other drawings) is given by the item references.

On the basis of the item list, other lists may be established which are required for different purposes, as for example, timekeeping, stock-taking, etc. Such additional lists should not be included on, nor form part of, end-product drawings.

#### 1 Scope and field of application

This International Standard gives guidance and recommendations on the establishment of item lists for use with technical drawings.

It is restricted to item lists as a means for cross-referencing item references (see ISO 6433). Such item lists provide necessary information for the production or procurement of the items.

#### 2 References

ISO 128, Technical drawings – General principles of presentation.

ISO 3098/1, Technical drawings — Lettering — Part 1 : Currently used characters.

ISO 5457, Technical drawings — Sizes and layout of drawing sheets.

ISO 6428, Technical drawings — Requirements for microcopying.

ISO 6433, Technical drawings - Item references.

ISO 7200, Technical drawings - Title block.<sup>1)</sup>

#### 3 General requirements

#### 3.1 Position

**3.1.1** The item list may be included on the drawing itself or be a separate document.

**3.1.2** When included on the drawing, the position of the item list should be such as to be read in the viewing direction of the drawing. The list may be in conjunction with the title block (see ISO 7200). Its outlines may be drawn with continuous thick lines (type A of ISO 128).

**3.1.3** Where the item list is shown on a separate document, this shall be identified by the same number as that of the parent drawing.

However, to distinguish this identification from that of the parent drawing, it is recommended that the item list number be preceded by the prefix "Item list" (or a similar term in the language used on the documents).

The sheet sizes for separate item lists shall be chosen in accordance with ISO 5457.

#### 3.2 Layout

**3.2.1** It is recommended that the item list be arranged in columns by means of continuous thick or thin lines (type A or B of ISO 128) to allow information to be entered under the following headings (the sequence of these is optional) :

- item;
- description;
- quantity;
- reference;
- material.

NOTE - If necessary, more columns can be added to cover specific requirements (see 3.2.7).

<sup>1)</sup> At present at the stage of draft.