

## SLOVENSKI STANDARD SIST ISO 3569:1996

01-maj-1996

## Naprave in sistemi za kontinuirni transport - Razvrstitev enotskih obremenitev

Continuous mechanical handling equipment -- Classification of unit loads

Engins de manutention continue - Classification des charges isolées

Ta slovenski standard je istoveten z: ISO 3569:1976

SIST ISO 3569:1996

https://standards.iteh.ai/catalog/standards/sist/2165f526-ea48-4c8c-925f-8859c2bd6224/sist-iso-3569-1996

ICS:

53.040.01 Oprema za neprekinjen

transport na splošno

Continuous handling equipment in general

SIST ISO 3569:1996 en

SIST ISO 3569:1996

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 3569:1996</u> https://standards.iteh.ai/catalog/standards/sist/2165f526-ea48-4c8c-925f-8859c2bd6224/sist-iso-3569-1996

## INTERNATIONAL STANDARD



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

## Continuous mechanical handling equipment — Classification of unit loads

Engins de manutention continue — Classification des charges isolées

First edition — 1976-08-15

Corrected and reprinted

iTeh STANDARD PREVIEW
(standards.iteh.ai)

<u>SIST ISO 3569:1996</u> https://standards.iteh.ai/catalog/standards/sist/2165f526-ea48-4c8c-925f-8859c2bd6224/sist-iso-3569-1996

Descriptors: handling equipment, continuous handling, unit loads, classifications.

### **FOREWORD**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (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 set up 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 3569 was drawn up by Technical Committee ISO/TC 101, Continuous mechanical handling equipment, and was circulated to the Member Bodies in February 1975. (standards.iteh.ai)

It has been approved by the Member Bodies of the following countries:

Austria Belgium France ndards.iteh.ai/catalo

South Africa, Rep. of

Bulgaria

Germany Ireland

eh.ai/catalogständards/sist/2165t526 Spain 8859c2bd Sweden Sweden

Chile Japan

Turkey

Netherlands

United Kingdom

Denmark Finland

Romania

Yugoslavia

on technical grounds:

The Member Body of the following country expressed disapproval of the

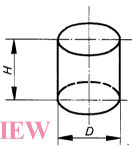
Czechoslovakia

## Continuous mechanical handling equipment — Classification of unit loads

### 1 SCOPE AND FIELD OF APPLICATION

This International Standard establishes the classification and symbolization of unit loads for continuous mechanical handling. These loads are classified according to their shape, mass, volume, material, base area, physical and chemical properties, sensitivity and other influences.

**3.1.2** *Cylindrical* (for example : casks, disks, drums, round bars)



#### 2 DEFINITION

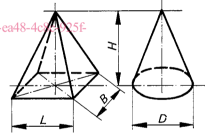
## iTeh STANDARD PREVIEW

unit loads: Objects which, when transported, are considered as units, whatever their shape or mass.

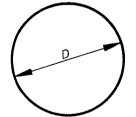
It is therefore usual to consider also as unit loads:

- containers or tankstpforstbulkrdmaterialsat/liquidnorrds/sist/2165f526-ea48-4
   gaseous);
   8859c2bd6224/sist-iso-3569-1996
- cargo units made up with different unit loads (strapped, wrapped or bundled, covered with a shrink-on wrapper, tied down with netting, packed on pallets, etc.):
- packed bulk materials.

 ${\sf NOTE-It}$  may be advisable to produce an plan of the cargo unit considered.



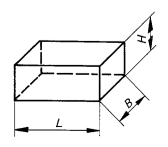
3.1.4 Spherical



## 3 CLASSIFICATION ACCORDING TO SHAPE

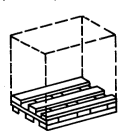
#### 3.1 Geometric shapes

**3.1.1** Parallelepiped, cubic (for example: parcels, cases, containers, sheets, bars)



## 3.2 Typical or usual shapes of loads

3.2.1 Pallets (special shape of 3.1.1)



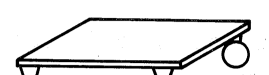
#### ISO 3569-1976 (E)

### 3.2.2 Platform containers, box-pallets on feet





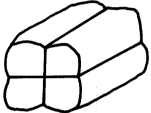
3.2.3 Bales

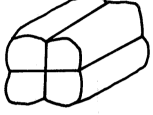


example: vehicles, pallets on rollers, etc.)

3.3.3 Unit loads on wheels, rollers, or similar (for

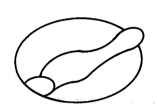
3.3.4 Irregular and uneven





3.2.4 Sacks

3.3 Irregular shapes



3.4 Other shapes

## iTeh STANDARD PREVIEW



Standard CLASSIFICATION ACCORDING TO POSITION AND CENTRE OF GRAVITY (STABILITY) OF THE LOAD

SIST ISO 3569:1996
4.1 Position of the load in relation to the direction of https://standards.iteh.ai/catalog/standards/sist/21/55/5 8859c2bd6224/s

3.3.1 Irregular shape with flat base (for example: machined pieces, assembly units with regular base area) **4.1.1** *L* : parallel

4.1.2 L: perpendicular

**4.1.3** *L* : angled

L = length = overall dimension of base surface

B = width = overallof dimension surface base perpendicular to the longitudinal axis

H = height = overall dimension above base

m = mass

3.3.2 Unit loads with a flat base area the dimensions of which are less than the overall dimensions (for example : conical tanks with projecting side parts such as handles, rims, etc., or conveyed product wider than the container or pallet, etc.)



4.2 Position of the centre of gravity in relation to the base of the load

**4.2.1**  $s \le B/2$ 

**4.2.2** s > B/2

mention if possible the tilting angle

**4.2.3** s > L/2

- 4.2.4 The centre of gravity does not coincide with the intersection of diagonals
- 4.2.5 The centre of gravity can move (for example, tanks containing liquid, dry sand, etc.)

5 CLASSIFICATION ACCORDING TO MASS PER UNIT	8 SHAPE AND PROPERTIES OF THE BASE AREA OF		
5.1 $0 < m \le 2.5 \text{ kg}$	THE LOAD		
<b>5.2</b> 2,5 < <i>m</i> ≤ 20 kg	8.1 Geometric shape of the base area		
•	8.1.1 Flat		
	8.1.2 Rounded concave		
<b>5.4</b> 50 < <i>m</i> ≤ 125 kg	8.1.3 Rounded, convex		
5.5 125 $< m \le 500 \text{ kg}$	8.1.4 Warped, dented, irregular, uneven		
<b>5.6</b> 500 < m ≤ 1 500 kg	8.1.5 With circular rim		
5.7 1 500 $< m \le 5000$ kg	8.1.6 With grooves, ribs,		
<b>5.8</b> $m > 5000$ kg	mouldings, parallel		
	8.1.7 With grooves, ribs, mouldings, perpendicular to the direction of travel		
6 CLASSIFICATION ACCORDING TO VOLUME PER UNIT	8.1.8 With grooves, ribs, mouldings, oblique		
6.1 0 < V <b>T10</b> cm <b>TANDAR</b>	8.1.9 With projecting parts: nails, screws, splinters, etc.		
6.2 $10 < V \le 100 \text{ cm} $ standards.	8.1.10 Other shapes		
6.3 $100 < V \le 1000 \text{ cm}^3$ SIST ISO 356	9:18.2 Physical properties of the base area		
https://standards.iteh.ai/catalog/standards 6.4 $1 < V \le 10 \text{ dm}^3 8859c2bd6224/sist-is$	/sist <b>8.2:1</b> f5 <b>S</b> mooth, slides easily 0-3569-1996		
<b>6.5</b> 10 < V ≤ 100 dm <sup>3</sup>	8.2.2 Rough, slides with difficulty		
<b>6.6</b> 100 < V ≤ 1 000 dm <sup>3</sup>	8.2.3 Soft, flexible, deformable		
<b>6.7</b> 1 < <i>V</i> ≤ 10 m <sup>3</sup>	8.2.4 Durable, hard, firm, robust, non-deformable		
6.8 V> 10 m <sup>3</sup>	8.2.5 Elastic, rebounding		
	8.2.6 Other particular properties		
9 SPECIFIC PROPERTIES OF UNIT LOADS			
7 TYPE OF MATERIAL IN CONTACT WITH CONVEYING SYSTEM 9.1 Basically physical properties			
7.1 Metal	9.1.1 Abrasive		
<b>7.2</b> Wood	9.1.2 Corrosive, aggressive		
7.3 Paper, cardboard	9.1.3 Dust-emitting		
7.4 Textiles	<b>9.1.4</b> Damp, wet		
7.5 Rubber, synthetic materials or similar	9.1.5 Greasy, oily		
7.6 Glass, porcelain, ceramics or similar	9.1.6 Initial temperature above ambient		
7.7 Other materials	9.1.7 Initial temperature below zero		

## ISO 3569-1976 (E)

9.1.8	Fragile, disintegrating easily (see 10.1.1 to 10.1.5)	10.1.2	Shock, falling
9.1.9	With sharp, pointed, hard edges	10.1.3	Shaking
9.2	Other properties, for example chemical 1)	10.1.4	Change of position, overturning, tilting, etc.
9.2.1	Easily inflammable	10.1.5	Acceleration, deceleration
9.2.2	Explosive	10.1.6	Draughts
9.2.3	Hygroscopic		
024	Tacky, sticky	10.2 Other influences	
3.2.7	racky, sucky	10.2.1	Cold
9.2.5	Toxic	10.22	Have
9.2.6	Obnoxious smell	10.2.2 10.2.3	
9.2.7	Radioactive, radiative	10.2.5	Eight
		10.2.4	Radiation
9.2.8	Generates static electricity	10.2.5	Damp, water (not resistant to dampness)
	Conveyed product modifies during transport (shape, consistency), for example : hardening, drying up, etc.	10,2,6	Drying up
9.2.1	O Other particular properties (standar	10.2.7 <b>GS.</b> I I	Impurities, pollution
		10.2.8	Ageing, alteration

10 SENSITIVITY TO EXTERNAL INFLUENCES

SIST ISO 3569:1996 https://standards.iteh.ai/catalog/stand1012.9st/Othersinfluencesc8c-925f-

10.1 Basically mechanical influences

8859c2bd6224/sist-iso-3569-1996
NOTE — A unit load may have a combination of several properties given in the same clause (clauses 7, 8, 9 and 10).

**10.1.1** Pressure

<sup>1)</sup> This will be reviewed in the light of the classification of dangerous materials (U.N.O.).