

SLOVENSKI STANDARD SIST ISO 3101:1999

01-junij-1999

Jcn]`UnUHJb]'ffUbgdcfh!'=bXi glf]'g_U_c`YgUbU'j fh'1j Ya 'bcg]`W''!'Hf]_clbYdf]lfX]hj YbY'd`cý Y'g'lfYa]'df]lfX]`b]a]`i _b'Ua]

Wheels and castors -- Triangular top plates with three fixing holes

Roues et roulettes de manutention -- Platines triangulaires à trois trous de fixation (standards.iteh.ai)

Ta slovenski standard je istoveten z: ISO 3101:1981

https://standards.iteh.ai/catalog/standards/sist/78892c6e-2fe1-4d00-9a14-

9d09d7fe121e/sist-iso-3101-1999

ICS:

53.060 Industrijski tovornjaki Industrial trucks

SIST ISO 3101:1999 en

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International Standard



3101

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION●MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ●ORGANISATION INTERNATIONALE DE NORMALISATION

Wheels and castors — Triangular top plates with three fixing holes

Roues et roulettes de manutention — Platines triangulaires à trois trous de fixation

Second edition — 1981-10-15 STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 3101:1999</u> https://standards.iteh.ai/catalog/standards/sist/78892c6e-2fe1-4d00-9a14-9d09d7fe121e/sist-iso-3101-1999

UDC 629.111.31.012 : 621.86 Ref. No. ISO 3101-1981 (E)

Descriptors: handling equipment, industrial trucks, castors, fixing plates, specifications, dimensions.

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 3101 was developed by Technical Committee ISO/TC 110, Industrial trucks, and was circulated to the member bodies in July 1980. iteh.ai)

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

SIST ISO 3101:1999

Austria https://standards.iteh.ai/catalog/standards/sist/78892c6e-2fe1-4d00-9a14-

Belgium Germany, F. R. 9d09d7fcSouth Africa, Rep. 1009

Brazil India Spain
Bulgaria Italy Sweden

Chile Korea, Dem. P. Rep. of United Kingdom

Czechoslovakia Korea, Rep. of USSR

Egypt, Arab Rep. of Netherlands

No member body expressed disapproval of the document.

This second edition cancels and replaces the first edition (i.e. ISO 3101-1976).

Wheels and castors — Triangular top plates with three fixing holes

iTeh STANDARD PREVIEW (standards.iteh.ai)

1 Scope and field of application

2 References

SIST ISO 3101:1999

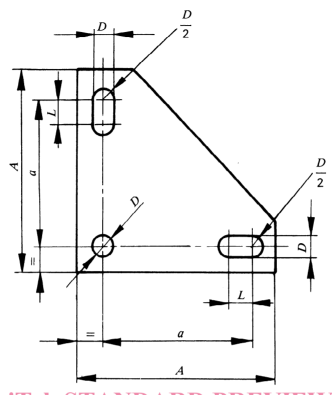
This International Standard specifies the main dimensions of nearly SO 273) Fasteners 440 Clearance holes for bolts and screws. top plates with three fixing holes for industrial castors 7fe121e/sist-iso-3101-1999

It applies to the top plates defined in 4.2.2 of ISO 2163 and used for the swivel castors defined in 4.1.2 of that document.

ISO 2163, Industrial trucks — Wheels and castors — Vocabulary.

ISO 3101-1981 (E)

3 Dimensions



Dimensions in millimetres

Class No.	$\begin{array}{c} \textbf{Maximum} \\ \textbf{dimensions} \\ \textbf{of top plates} \\ A \times A \end{array}$	C Maximum	Diameter of fixing hole or width of slot D	Minimum V centre distance in slot	Corresponding wheels	
		spacing of fixing hole a			Wheel diameter	Hub length
1	75 × 75 tps://si	andards.i 55 1.ai/catalo	ST ISO 3101:1999 g/standards/sist/7889 121e/sist-iso-3101-1		50 4- 63 80 100	30
2	115 × 115	80	9	11	50 63 80 100	30
					80 100 125	45
За	145 × 145	105	9	11	63 80 100	30
					80 100 125 150/160 200	45
3b	145 × 145	105	11	9	63 80 100	30
					80 100 125 150/160 200	45
4a	175 × 175	140	11	17	125 150/160 200 250 300	60
4 b	175 × 175	140	14	14	125 150/160 200 250 300	60