

SLOVENSKI STANDARD SIST ISO 7796:1995

01-december-1995

Smuči - Geometrija	- Merilni pogoji
--------------------	------------------

Skis -- Geometry -- Measuring conditions

Skis -- Géométrie -- Conditions de mesurage RD PREVIEW

Ta slovenski standard je istoveten z: ISO 7796:1985

		<u>O 7796:1995</u> andards/sist/4faba234-8ffb-48dd-8f77-	
ICS:	69e42bf301af	7sist-iso-7796-1995	
<u>97.220.20</u>	Oprema za zimske športe	Winter sports equipment	

SIST ISO 7796:1995

en



iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 7796:1995</u> https://standards.iteh.ai/catalog/standards/sist/4faba234-8ffb-48dd-8f77-69e42bf301af/sist-iso-7796-1995 **International Standard**



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX AND A POLAH OPPAHUSALUN TO CTAH APTUSALUNO ORGANISATION INTERNATIONALE DE NORMALISATION

Skis – Geometry – Measuring conditions

Skis – Géométrie – Conditions de mesurage

First edition - 1985-09-15

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST ISO 7796:1995</u> https://standards.iteh.ai/catalog/standards/sist/4faba234-8ffb-48dd-8f77-69e42bf301af/sist-iso-7796-1995

UDC 685.363.2:531.71

Ref. No. ISO 7796-1985 (E)

Descriptors : sports equipment, skis, dimensional measurements, dimensionsl tolerances.

Price based on 1 page

SIST ISO 7796:1995

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting: TANDARD PREVIEW

International Standard ISO 7796 was prepared by Technical Committee ISO/TC 83, Sports and recreational equipment.

> SIST ISO 7796:1995 https://standards.iteh.ai/catalog/standards/sist/4faba234-8ffb-48dd-8f77-69e42bf301af/sist-iso-7796-1995

© International Organization for Standardization, 1985

Skis – Geometry – Measuring conditions

iTeh STANDARD PREVIEW (standards.iteh.ai)

1 Scope and field of application

SIST ISO 7796:1995

Table - Tolerance limits Dimensions in millimetres

				D
on 11	0.1.1	0000	 	

country),	which are	defined in	ISO 6289.	

References 2

Sampling and conditioning 3

All measurements of geometrical characteristics shall be carried out on a finished, manufactured ski without any fittings and ancillary parts; it shall have been conditioned, for at least 2 h, at a standard atmosphere of 23/50 in accordance with ISO 554 with ordinary tolerances.

Tolerances 4

Data published by the manufacturer based on this International Standard shall be subject to the tolerance limits given in the table.

This International Standard specifies the conditions for measuredards/s ing the geometrical characteristics of skis (alpine4and) crossist-iso-	st/4faba234-8ffb-48dd- Dimension 1796-1995	⁸¹⁷⁷⁻ Alpine skis	Cross-country skis
country), which are defined in ISO 6289.	Length	± 10	+ 30 - 20
2 References ISO 554, Standard atmospheres for conditioning and/or testing — Specifications.	Width	+ 0,5 - 1,5	+ 0,5 - 1,5
	Thickness	+ 0,5 - 1,2	+ 0.5 1.2
	Height	± 10	± 10
	Bottom camber	± 5	± 10
ISO 6289, Skis — Terms and definitions.	Residual camber height	_	+ 0,8 - 0,5

5 Test report

The test report shall include the following particulars:

a) reference to this International Standard;

b) complete identification of the ski (brand or trade-name, model designation, size and manufacturer's registration number);

c) any deviation from this International Standard with the reason for the deviation.