

JIS

JAPANESE
INDUSTRIAL
STANDARD

Translated and Published by
Japanese Standards Association

JIS S 1061 : 2004

(JOIFA/JSA)

Domestic furniture—Student desks

ICS 97.140

Reference number : **JIS S 1061 : 2004 (E)**

Foreword

This translation has been made based on the original Japanese Industrial Standard revised by the Minister of Economy, Trade and Industry through deliberations at the Japanese Industrial Standards Committee, as the result of proposal for revision of Japanese Industrial Standard submitted by Japan Office & Institutional Furniture Association (JOIFA)/Japanese Standards Association (JSA) with the draft being attached, based on the provision of Article 12 Clause 1 of the Industrial Standardization Law applicable to the case of revision by the provision of Article 14. Consequently **JIS S 1061** : 1998 is replaced with this Standard.

Attention is drawn to the possibility that some parts of this Standard may conflict with a patent right, application for a patent after opening to the public, utility model right or application for registration of utility model after opening to the public which have technical properties. The relevant Minister and the Japanese Industrial Standards Committee are not responsible for identifying the patent right, application for a patent after opening to the public, utility model right or application for registration of utility model after opening to the public which have the said technical properties.

Date of Establishment: 1975-09-01

Date of Revision: 2004-09-20

Date of Public Notice in Official Gazette: 2004-09-21

Investigated by: Japanese Industrial Standards Committee
Standards Board
Technical Committee on Consumer Life
Products

JIS S 1061 : 2004, First English edition published in 2005-02

Translated and published by: Japanese Standards Association
4-1-24, Akasaka, Minato-ku, Tokyo, 107-8440 JAPAN

In the event of any doubts arising as to the contents,
the original JIS is to be the final authority.

© JSA 2005

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

Printed in Japan

Contents

		Page
1	Scope	1
2	Normative references	1
3	Definitions	1
4	Classification	1
5	Dimensions	2
6	Quality	2
6.1	Appearance	2
6.2	Performance	2
7	Construction	4
8	Materials	4
9	Test conditions	5
10	Test	5
10.1	Stability test	6
10.2	Static strength test	6
10.3	Impact test	7
10.4	Durability test	7
10.5	Surface treatment test	7
10.6	Insulation resistance, withstand voltage test	9
10.7	Test for built-in illuminator	9
11	Inspection	10
12	Marking	10
13	Precautions on handling and maintenance control	10
	Attached Table 1 Normative references	11
	Annex (informative) Dimensions of household student desks	12

Domestic furniture—Student desks

1 Scope This Japanese Industrial Standard specifies the household student desks (hereafter referred to as “desks”).

Remarks : The said household student desks mean those manufactured by consisting of the combination of some main consisting members such as top board (top plate), wings, legs, drawers, illuminators, the height adjusting apparatus of desk plate used mainly for the study and the like of school children and junior high school students in the home. The assembling type student desks are also included.

2 Normative references The standards as shown in attached table 1 contain provisions which, through reference in this Standard, constitute provisions of this Standard. The most recent editions of the standards (including amendments) shall be applied.

3 Definitions For the purposes of this Standard, the following definitions apply.

- a) **top board (top plate)** the constituting member used for main working plane and auxiliary working plane
- b) **wings** the member of storage units used mainly as storage or legs
- c) **legs** the member of rod shape or plate shape supporting top board (top plate), storage units part, etc.
- d) **drawers** the member for the purpose of storing
- e) **shelves** the constituting member consisting of the plate shaped member in the upper part of top board (top plate) for the purpose of storing. There are fixed types and adjustable types.
- f) **height adjusting apparatus of desk plate** the member to adjust the height of the top board (top plate) used for working plane

4 Classification The classification of desks shall be classified by structure as follows:

- a) **Double pedestal desk** The desk consisting of mainly a top board (top plate) part and the wings part at both sides.
- b) **Single pedestal desk** The desk consisting of mainly a top board (top plate) part and a wing part at one side and a leg part at another side.
- c) **Side desk** The desk consisting of mainly a top board (top plate) part and a wing part.
- d) **Non-pedestal desk** The desk consisting of mainly a top board (top plate) part and the leg parts at both sides and having usually drawers below a top boards (top plate).