

SLOVENSKI STANDARD SIST HD 262.3 S1:1992

01-december-1992

Dopolnilo HD 262.3 S1:1989 k HD 262 S1:1977

Modification No. 2 to HD 262 S1

Änderung Nr. 2 zu HD 262 S1

Modification n 2 au HD 262 S1 STANDARD PREVIEW

Ta slovenski standard je istoveten z: HD 262.3 \$1:1989

SIST HD 262.3 S1:1992

https://standards.iteh.ai/catalog/standards/sist/3162abfa-ef41-4607-ba90-474f65958762/sist-hd-262-3-s1-1992

ICS:

97.040.50 Majhni gospodinjski aparati Small kitchen appliances

SIST HD 262.3 S1:1992 en

SIST HD 262.3 S1:1992

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST HD 262.3 S1:1992 https://standards.iteh.ai/catalog/standards/sist/3162abfa-ef41-4607-ba90-474f65958762/sist-hd-262-3-s1-1992 CENELEC

Rue Brederode 2. 8te 5 - 1000 8RUXELLES Tel.: [+32.2]519 68 71 - Télex: 262:27 Cenlec b Fax [+32.2]519 68 19 - Téletex: 206 2210097 CENCEL

HD 262.3 S1

ENGLISH VERSION

MODIFICATION No. 2 TO HD 262 S1:
PARTICULAR SPECIFICATION FOR PORTABLE IMMERSION HEATERS

Modification n° 2 au HD 262 S1: Règles particulières pour les thermoplongeurs Änderung Nr. 2 zu HD 262 S1: Sonderbestimmung für Tauchsieder

BODY OF THE HD

This Modification No. 2 was prepared by CENELEC TC 61 and ratified by the Technical Board on 6 December 1988. It modifies the English version of HD 262 S1.

iTeh STANDARD PREVIEW
All texts prepared by CENELEC exist in three official versions (English, French, and German). (standards.iteh.ai)

to announce the existence of this Harmonization Document at national level by or before 1989-03-01

to publish their new harmonized national standard by or before 1989-09-01

to withdraw all conflicting national standards by or before 1990-12-01.

Harmonized national standards are listed on the HD information sheet, which is available from the CENELEC National Committees or from the CENELEC Central Secretariat.

The CENELEC National Committees are the national electrotechnical committees of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxemburg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

(c) Copyright reserved to all CENELEC members

- 2 -

CENELEC

HD 262.3 S1 March 1989

FOREWORD

1. General

This modification 2 has been prepared by the Secretariat of CENELEC Technical Committee 61 in accordance with the relevant decisions taken by that committee during its meeting held in November 1986 in Nice. It was decided to circulate a draft for that modification for approval under the three months' voting procedure.

The result of the three months' voting procedure being favourable, it was decided to publish the modification in the CENELEC member countries before September 1st, 1989.

This latest date of publication was confirmed by the Technical Board during its meeting held in Brussels in December 1988.

During the latter meeting, the Technical Board decided also that conflicting non-harmonized national standards should be withdrawn before December 11st, 1990. DARD PREVIEW

(standards.iteh.ai)

Dates:

doa: 1989-03-01 <u>SIST HD 262.3 S1:1992</u>

dop: 1989-09-01tps://standards.iteh.ai/catalog/standards/sist/3162abfa-ef41-4607-ba90-

dow: 1990-12-01 474f65958762/sist-hd-262-3-s1-1992

- 3 -

HD 262.3 S1 March 1989

ENDORSEMENT NOTICE

The following common modifications amend or supplement those given in HD 262 S1:

CLAUSE	AMENDMENT	REASON
! 19b ! 19b ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	Replace this Sub-clause by: Modification: Portable immersion heaters are allowed to rest on the floor of the test corner, in the most un- favourable natural position. The appliances are operated for 15 min.	This addition is ! considered to be ! necessary.
! 19f ! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	! Add the explanation: PREVIEW ! An overshoot of the temperature ! rise of the floor or the walls ! of the test corner from 150 K to ! not exceeding 1200 20 K 3 during the ! http://grandagls.mi.micats/gignored/3162abfa-ef41-4607-ba90	! This addition is ! considered to be ! necessary. ! !
! 22 ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	Add the new Sub-clause: 22y Additional Sub-clause: Immersion heaters, except aquarium immersion heaters, shall be provided with a temperature-limiting device, preventing undue heating during abnormal operation, e.g. a thermal cutout, resettable by hand.	! This addition is ! considered to be ! necessary. ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !