



SLOVENSKI STANDARD
SIST HD 573 S1/A1:1999
01-april-1999

Type C helical video tape recorders (IEC 60558:1982/A2:1993)

Type C helical video tape recorders

Videobandgeräte mit Schrägspuraufzeichnung Typ C

Magnétoscopes à enregistrement hélicoïdal de type C

Ta slovenski standard je istoveten z: HD 573 S1:1990/A1:1995

[SIST HD 573 S1/A1:1999](https://standards.iteh.ai/catalog/standards/sist/b1f3262c-9ef8-4869-a1d0-9b3e8a2b5a67/sist-hd-573-s1-a1-1999)

<https://standards.iteh.ai/catalog/standards/sist/b1f3262c-9ef8-4869-a1d0-9b3e8a2b5a67/sist-hd-573-s1-a1-1999>

ICS:

33.160.40 Video sistemi Video systems

SIST HD 573 S1/A1:1999 **en**

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST HD 573 S1/A1:1999

<https://standards.iteh.ai/catalog/standards/sist/b1f3262c-9ef8-4869-a1d0-9b3e8a2b5a67/sist-hd-573-s1-a1-1999>

HARMONIZATION DOCUMENT
DOCUMENT D'HARMONISATION
HARMONISIERUNGSDOKUMENT

HD 573 S1/A1

June 1995

UDC 621.397.452
ICS 33.160.40

Descriptors: Recording equipment, video recording, video tape recorder, magnetic tape, dimension, recording track, characteristic

English version

Type C helical video tape recorders
(IEC 558:1982/A2:1993)

Magnétoscopes à enregistrement
hélicoïdal de type C
(CEI 558:1982/A2:1993)

Videobandgeräte mit
Schrägschraufzeichnung Typ C
(IEC 558:1982/A2:1993)

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST HD 573 S1/A1:1999](https://standards.iteh.ai/catalog/standards/sist/b1f3262c-9ef8-4869-a1d0-9b3e8a2b5a67/sist-hd-573-s1-a1-1999)

<https://standards.iteh.ai/catalog/standards/sist/b1f3262c-9ef8-4869-a1d0-9b3e8a2b5a67/sist-hd-573-s1-a1-1999>

This amendment A1 modifies the Harmonization Document HD 573 S1:1990; it was approved by CENELEC on 1995-05-15. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for implementation of this amendment on a national level.

Up-to-date lists and bibliographical references concerning such national implementation may be obtained on application to the Central Secretariat or to any CENELEC member.

This amendment exists in three official versions (English, French, German).

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

CENELEC

European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

Foreword

The text of amendment 2:1993 to the International Standard IEC 558:1982, prepared by SC 60B, Video recording, of IEC TC 60, Recording, was submitted to the formal vote and was approved by CENELEC as amendment A1 to HD 573 S1:1990 on 1995-05-15 without any modification.

The following dates were fixed:

- latest date by which the existence of the amendment has to be announced at national level (doa) 1996-01-01
- latest date by which the amendment has to be implemented at national level by publication of a harmonized national standard or by endorsement (dop) 1996-07-01
- latest date by which the national standards conflicting with the amendment have to be withdrawn (dow) 1996-07-01

Endorsement notice

The text of amendment 2:1993 to the International Standard IEC 558:1982 was approved by CENELEC as an amendment to the Harmonization Document without any modification.

ITEH STANDARD PREVIEW
(standards.iteh.ai)

SIST HD 573 S1/A1:1999

<https://standards.iteh.ai/catalog/standards/sist/b1f3262c-9ef8-4869-a1d0-9b3e8a2b5a67/sist-hd-573-s1-a1-1999>

NORME
INTERNATIONALE
INTERNATIONAL
STANDARD

CEI
IEC
558

1982

AMENDEMENT 2
AMENDMENT 2

1993-09

Amendement 2

**Magnétoscopes à enregistrement
hélicoïdal de type C**

iTeh STANDARD PREVIEW

Amendment 2
(standards.iteh.ai)

**Type C helical video tape
recorders**

<https://standards.iteh.ai/catalog/standards/sist/b1f3262c-9ef8-4869-a1d0-9b3e8a2b5a67/sist-hd-573-s1-a1-1999>

© CEI 1993 Droits de reproduction réservés — Copyright — all rights reserved

Bureau Central de la Commission Electrotechnique Internationale 3, rue de Varembe Genève, Suisse



Commission Electrotechnique Internationale
International Electrotechnical Commission
Международная Электротехническая Комиссия

CODE PRIX
PRICE CODE

B

Pour prix, voir catalogue en vigueur
For price, see current catalogue

FOREWORD

This amendment has been prepared by sub-committee 60B: Video recording, of IEC technical committee 60: Recording.

The text of this amendment is based on the following documents:

DIS	Report on voting
60B(CO)129	60B(CO)151

Full information on the voting for the approval of this amendment can be found in the report on voting indicated in the above table.

Page 19

Table IV – Record locations and dimensions

Amend, in the third column "Millimetres", the dimensions corresponding to the following symbols:

iTeh STANDARD PREVIEW
(standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/b1f3262c-9ef8-4869-a1d0-613182b5a67/sist-hd-573-s1-a1-1999>

Symbol	Description	SIST HD 573 S1/A1:1999 Millimetres	
		Min.	Max.
<i>A</i>	Audio 3 lower edge	0,050	0,150
<i>B</i>	Audio 3 upper edge	0,825	0,975
<i>J</i>	Audio 1 lower edge	22,770	22,830
<i>K</i>	Audio 1 upper edge	23,525	23,675
<i>L</i>	Audio 2 lower edge	24,325	24,475
<i>M</i>	Audio 2 upper edge	25,150	25,250
<i>AA</i>	Audio 4 lower* edge	1,550	1,650
<i>BB</i>	Audio 4 upper* edge	2,325	2,475