

This is a free page sample. Access the full version online.

This is a free page sample. Access the full version online.

• • • •			
CÉNELEC	INFORMATION Sheet		HD 359 S2
Rus Bréderode 2, 8te 5 - 1000 BRUXELLES Tél.: {+32 2}519 68 71 - Télex: 28257 Ceniec b 7ax [+32 2]519 68 19 - Télétex. 208 2210097 CENCEL		1990-06-29	July 1990

Flat polyvinylchloride sheathed lift cables

Cables méplats sous gaines en polychlorure de vinyle, pour ascenseurs

PVC-Flachleitungen für Aufzüge

This Harmonization Document consists of the following:

- Title Page

- Text prepared by CLC/TC 20

Related to Directive: -

date	of	ratification	:	1989-09-11
date	of	announcement	:	1990-03-01
date	of	latest publication	:	1990-12-01
date	of	withdrawal	:	1990-12-01

FILE COPY

LIST OF NATIONAL STANDARDS IS GIVEN OVERLEAF

HARMONIZED NATIONAL STANDARDS HD 359 S2	• , , *
AT : SP (ÖVE-J/1.Entwurf/April 1989)	
8E :	
СН :	
DE : VDE 0293/11.83	
DK :	
ES :	
FI:	
FR:	
GB :	
GR : NOS	
IE :	
IS:	
IT :	
U : NOS	
ال :	
10 :	
יד :	
Ε:	



ŧ

<u>,</u> ...

HD 359 S2 July 1990

ENGLISH VERSION

UDC: 621.315.34:621.315.616.9:621.876:620.1:614.8

Descriptors: Electric cable, insulated cable, electrical installation, lift, specification, test method, polyvinyl chloride

FLAT POLYVINYLCHLORIDE SHEATHED LIFT CABLES

Cables méplats sous gaines en polychlorure de vinyle, pour ascenseurs PVC-Flachleitungen für Aufzüge

BODY OF THE HD ------The Harmonization Document consists of:

- Text prepared by CLC/TC 20

This Harmonization Document was approved by CENELEC on 1989-09-11.

All texts prepared by CENELEC exist in three official versions (English, French and German).

According to the CENELEC Internal Regulations the CENELEC member National Committees are bound:

to announce the existence of this Harmonization Document at national level

by or before 1990-03-01

to publish their new harmonized national standard

by or before 1990-12-01

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 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, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and Unite Kingdom.

(c) Copyright reserved to all CENELEC members

້າ

·*`,

Page 2 HD 359 S2

FOREWORD

The revised edition S2 of HD 359 replaces the original HD adopted by CENELEC on the 18th November, 1976.

This editorial revision has become necessary due to the agreement on HD 21.S2 which is cross referred to in this document.

This revision differs from the original version in that it is re-arranged into 3 sections:

Section 1 : General Requirements Section 2 : Test Methods Section 3 : Particular Specifications

References are made in this HD, to other Harmonisation Documents as follows:

HD	21.52	:	PVC Insulated Cables of rated voltage up to $450/750V$
HD	186	:	Marking by Inscription for Identification of Cores of Electric Cables
HD	308	:	Identification and Use of Cores of Flexible Cables
HD	383	:	Conductors of Insulated Cables
HD	405 Part 1	:	Tests on Electric Cable Under Fire Conditions : Part 1 - Single Vertical Cable
HD	505	:	Common test methods for insulating and sheathing materials of Electric Cables

ر



This is a free preview. Purchase the entire publication at the link below:

Product Page

S Looking for additional Standards? Visit Intertek Inform Infostore

> Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation