

# SLOVENSKI STANDARD SIST EN 300 119-7 V1.1.1:2015

01-junij-2015

#### Okoljski inženiring (EE) - Evropski telekomunikacijski standard za prakso pri opremi - 7. del: Tehnične zahteve za okvire v harmoniziranih stojalih in ohišjih s razširjenimi lastnostmi

Environmental Engineering (EE) - European telecommunication standard for equipment practice - Part 7: Engineering requirements for Subracks in harmonized racks and cabinets with extended features

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<u>SIST EN 300 119-7 V1.1.1:2015</u> https://standards.iteh.ai/catalog/standards/sist/edc3103b-a95d-4b42-ba72-0977fea20e57/sist-en-300-119-7-v1-1-1-2015 **Ta slovenski standard je istoveten z: EN 300 119-7 V1.1.1** 

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Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 7: Engineering requirements for Subracks in harmonized racks and cabinets with extended features

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# Foreword

This European Standard (EN) has been produced by ETSI Technical Committee Environmental Engineering (EE).

The present document is part 7 of a multi-part deliverable aimed at setting out, on a common basis, the engineering requirements for telecommunication practice, for housing equipment forming part of a public telecommunications network. ETSI EN 300 119-1 [i.1] is a general introduction and explains the terminology used. ETSI EN 300 119-2 [i.2] specifies the engineering requirements for racks and cabinets and ETSI EN 300 119-3 [i.3] specifies the engineering requirements for miscellaneous racks and cabinets. ETSI EN 300 119-5 [i.5] covers the preferred thermal management solutions for subracks, racks/cabinets and miscellaneous racks/cabinets installed indoors in restricted access locations, for the removal of heat dissipated by one or more subracks in an rack complying to the requirements of this multi-part standard. The present document specifies the engineering requirements for subracks mounted in harmonized racks and cabinets with extended features.

The present document applies to all telecommunications equipment forming part of the public telecommunications network.

#### SIST EN 300 119-7 V1.1.1:2015

The present document, ETSI EN 300a119#7, is defining textension to the lexisting parts of the standard to harmonize dimensions and to extend rack installation/capabilitiest-en-300-119-7-v1-1-2015

These extended features are:

- mounting bracket depth adjustment only on subrack level (as normally done in many other standardized equipment practices; see 19 inches)
- common position of mounting brackets for both 300 mm and 600 mm depth
- recessed subrack mounting plane compared to ETSI EN 300 119-3 [i.3] and ETSI EN 300 119-4 [i.4] to allow more room for cable management and better cable access from front/rear aisle
- design subrack mounting plane in a manner so that not only 600 mm deep rack is a earthquake proof design but also the 300 mm rack (600 mm: ~7 inches deep upright; 300 mm ~3,5 inches deep upright; commonality with EIA rack standard for SNBF)
- make ETSI mounting principle similar to SNBF (5 inches deep upright) which is used in USA telecommunication offices to gain more commonality for international markets
- define extra front side cabling space for accommodating optical and electrical I/O cables

Illustrative figures are contained in annex A.

The present document is part 7 of a multi-part deliverable. Full details of the entire series can be found in part 1 [i.1].

National transposition dates		
Date of adoption of this EN:	19 February 2015	
Date of latest announcement of this EN (doa):	31 May 2015	
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	30 November 2015	
Date of withdrawal of any conflicting National Standard (dow):	30 November 2015	

# Modal verbs terminology

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### 1 Scope

The present document details requirements for subracks for use in harmonized racks/cabinets, as described in ETSI EN 300 119-6 [i.6]. The subrack will normally be supplied as a fully assembled structure, unequipped, partially equipped or fully equipped with plug-in units, etc.

## 2 References

### 2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <a href="http://docbox.etsi.org/Reference">http://docbox.etsi.org/Reference</a>.

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The following referenced documents are necessary for the application of the present document.

[1] IEC 60917-2-2: "Modular order for the development of mechanical structures for electronic equipment practices - Part 2: Sectional specification - Interface co-ordination dimensions for the 25 mm equipment practice - Section 2: Detail specification - Dimensions for subracks, chassis, backplanes, front panels and plug-in units".

#### SIST EN 300 119-7 V1.1.1:2015

#### 2.2 Informative references/standards/sist/edc3103b-a95d-4b42-ba72-0977fea20e57/sist-en-300-119-7-v1-1-2015

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The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] ETSI EN 300 119-1: "Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 1: Introduction and terminology".
  [i.2] ETSI EN 300 119-2: "Environmental Engineering (EE); European telecommunication standard for
- [1.2] ETSTEN 300 119-2: "Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 2: Engineering requirements for racks and cabinets".
- [i.3] ETSI EN 300 119-3: "Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 3: Engineering requirements for miscellaneous racks and cabinets".
- [i.4] ETSI EN 300 119-4: "Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 4: Engineering requirements for subracks in miscellaneous racks and cabinets".
- [i.5] ETSI EN 300 119-5: "Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 5: Thermal management".
- [i.6] ETSI EN 300 119-6: "Environmental Engineering (EE); European telecommunication standard for equipment practice; Part 6: Engineering requirements for harmonized racks and cabinets with extended features".

[i.7] ECIA EIA/ECA-310-E: "Cabinets, Racks, Panels, and Associated Equipment".

## 3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

EIA	Electronic Industries Alliance
SNBF	Seismic Network Bay Frame

NOTE: Based on 23 inches EIA-310-E standard [i.7].

USA United States of America

# 4 Dimensions for subracks

The dimensions height H, width W and depth D1 and D2 of the equipped subrack shall include all plug-in units, switches, lamps, cooling fans, connectors, etc.

The depth dimensions for the subrack mounting brackets are harmonized between 300 mm and 600 mm deep racks so that two subracks can be also mounted back to back into a 600 mm deep rack without changing the mounting bracket position. For a maximum of installation flexibility, the mounting brackets shall be replaceable by different mounting bracket types or they shall just be adjustable depthwise. Hence they shall not be an integrated part of subrack side plates but separate parts.

For a table of dimensions, see table 1 and refer to figures A.1, A.2, A.3 and A.4.

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### 5 Accessibility

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Subracks fitting in a harmonized rack/cabinet with extended features or a miscellaneous rack/cabinet of depth 300 mm shall require access only from the front, so that they can be placed in harmonized rack/cabinet with extended features or miscellaneous racks/cabinets which are back to back or against a wall.

# 6 Weight

### 6.1 Unequipped subrack

Unequipped subracks shall have a maximum weight of 18 kg for safe handling. Supply of subracks exceeding 18 kg, if requested, shall be agreed between the supplier and user.

### 6.2 Equipped subrack

On demand, the supplier shall provide administrations, operators or customers with the total weight of the equipped subrack to enable the fully equipped miscellaneous rack/cabinet weight to be determined for telecommunications centres and customer site floor loading calculations.

NOTE: See also figures A.1 and A.2 where dimensions are in mm.