

# SLOVENSKI STANDARD oSIST prEN 18154:2025

01-april-2025

#### Sistemi Hyperloop - Slovar in definicija

Hyperloop systems - Vocabulary and definition

Hyperloop-Systeme - Begriffsdefinitionen

Systèmes Hyperloop - Vocabulaire et définitions

Ta slovenski standard je istoveten z: prEN 18154

ICS:

01.040.03 Storitve. Organizacija 1963 FF Services. Company 19334858/osist-pren-18154-2025

podjetja, vodenje in kakovost. organization, management

Uprava. Transport. and quality. Administration.

Sociologija. (Slovarji) Transport. Sociology.

(Vocabularies)

03.220.99 Druge oblike transporta Other forms of transport

55.020 Pakiranje in distribucija blaga Packaging and distribution of

na splošno goods in general

oSIST prEN 18154:2025 en,fr,de

# iTeh Standards (https://standards.iteh.ai) Document Preview

<u>oSIST prEN 18154:2025</u>

https://standards.iteh.ai/catalog/standards/sist/f0963f1f-d4b0-458a-abbb-c431403348b8/osist-pren-18154-2025

# **EUROPEAN STANDARD** NORME EUROPÉENNE **EUROPÄISCHE NORM**

### DRAFT prEN 18154

February 2025

**ICS** 

#### **English version**

### Hyperloop systems - Vocabulary and definition

Systèmes Hyperloop - Vocabulaire et définitions

Hyperloop-Systeme - Begriffsdefinitionen

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/CLC/JTC 20.

If this draft becomes a European Standard, CEN and CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN and CENELEC in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN and CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN and CENELEC members are the national standards bodies and national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Türkiye and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation. Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning: This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.





**CEN-CENELEC Management Centre:** Rue de la Science 23, B-1040 Brussels

#### prEN 18154:2025 (E)

Con	itents	Page
Euro	pean foreword	3
Intro	oduction	4
1	Scope	5
2	Normative references	5
3	Terms and definitions	5
3.1	Generic definitions	5
3.2	Hyperloop specific definitions	7
3.3	Hyperloop network definitions	12
3.4	Maintenance enabling systems	14
Dihli.	ography	15

## iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN 18154:2025

https://standards.iteh.ai/catalog/standards/sist/f0963f1f-d4b0-458a-abbb-c431403348b8/osist-pren-18154-202

prEN 18154:2025 (E)

#### **European foreword**

This document (prEN 18154:2025) has been prepared by Technical Committee CEN/CLC/JTC 20 "Hyperloop Systems", the secretariat of which is held by NEN.

This document is currently submitted to the CEN Enquiry.

### iTeh Standards (https://standards.iteh.ai) Document Preview

<u>08181 pren 18134:2025</u> https://standards.iteh.ai/catalog/standards/sist/f0963f1f-d4b0-458a-abbb-c431403348b8/osist-pren-18154-202:

#### prEN 18154:2025 (E)

#### Introduction

This document is the first vocabulary and definitions standard for Hyperloop technology. It may be expanded or supplemented as Hyperloop technology progresses and develops.

As Hyperloop consists of many different systems, elements, parts, functions etc. that require a common understanding by various stakeholders and developers, the definitions have been grouped in four main categories:

- Generic definitions,
- Hyperloop specific definitions,
- Hyperloop Network definitions,
- Maintenance enabling systems.

### iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN 18154:2025

https://standards.iteh.ai/catalog/standards/sist/f0963f1f-d4b0-458a-abbb-c431403348b8/osist-pren-18154-202