

SLOVENSKI STANDARD SIST EN 17930:2025

01-januar-2025

Vidiki sistemov Hyperloop - Referenčna arhitektura

Hyperloop Systems Aspects - Reference Architecture

Hyperloop-Systemaspekte - Referenzbauweise

Aspects des systèmes Hyperloop - Architecture de référence

Ta slovenski standard je istoveten z: EN 17930:2024

ICS:

03.220.99 Druge oblike transporta 8.418 Other forms of transport 9468d/sist-en-17930-2025

45.020 Železniška tehnika na Railway engineering in

splošno general

55.020 Pakiranje in distribucija blaga Packaging and distribution of

na splošno goods in general

SIST EN 17930:2025 en,fr,de

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

SIST EN 17930:2025

https://standards.iteh.ai/catalog/standards/sist/68c41826-da09-403c-a9af-1ab35de9468d/sist-en-17930-2025

EUROPEAN STANDARD

EN 17930

NORME EUROPÉENNE

EUROPÄISCHE NORM

November 2024

ICS 03.220.99; 45.020; 55.020

English version

Hyperloop Systems Aspects - Reference Architecture

Aspects des systèmes Hyperloop - Architecture de référence

Hyperloop-Systemaspekte - Referenzbauweise

This European Standard was approved by CEN on 15 April 2024.

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. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN and CENELEC member.

This European Standard exists 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.





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

EN 17930:2024 (E)

Contents		Page	
Europ	ean foreword	3	
Introduction		4	
1	Scope	5	
2	Normative references	5	
3	Terms and definitions	5	
4	Hyperloop system description	6	
5	Methodology	6	
6	Key hyperloop system functions	6	
7	Reference architecture - Building Blocks	7	
8 8.1 8.2 8.3 8.4	Functions related to the infrastructure	9 10 10	
9 9.1 9.2 9.3	Functions related to the Vehicle	10 11 11	
10 10.1 10.2 10.3 10.4 10.5	Functions relative to the Operating system	11 12 12 12	
11	Functions related to multiple systems - Introduction of the interfaces	13	
Annex	x A (informative) Characterization of the interfaces	15	
Annex	x B (informative) Classification of the interfaces	16	
Bibliography		17	

European foreword

This document (EN 17930:2024) has been prepared by Technical Committee CEN/CLC/JTC 20 "Hyperloop systems", the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by June 2025, and conflicting national standards shall be withdrawn at the latest by June 2025.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

Any feedback and questions on this document should be directed to the users' national standards body. A complete listing of these bodies can be found on the CEN website.

According to the CEN-CENELEC Internal Regulations, the national standards organisations of the following countries are bound to implement this European Standard: 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 the United Kingdom.

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

SIST EN 17930:2025

https://standards.iteh.ai/catalog/standards/sist/68c41826-da09-403c-a9af-1ab35de9468d/sist-en-17930-2025

EN 17930:2024 (E)

Introduction

This document defines the reference architecture of the hyperloop system, its subsystems and interfaces.

The main purpose is to develop a functional architecture for this novel mode of transportation that can be used by any parties participating in the development of the different aspects of a hyperloop system.

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

SIST EN 17930:2025

https://standards.iteh.ai/catalog/standards/sist/68c41826-da09-403c-a9af-1ab35de9468d/sist-en-17930-2025