



**O'ZBEKISTON RESPUBLIKASI VAZIRLAR MAHKAMASI HUZURIDAGI
O'ZBEKISTON TEXNIK JIHATDAN TARTIBGA SOLISH
AGENTLIGI DIREKTORINING**

BUYRUG'I

117-son

26-sentabr 2025-yil

Yuqori tezlikdagi temir yo'l transporti xavfsizligi to'g'risidagi texnik reglament kuchga kirishi bilan ushbu texnik reglament talablariga rioya etilishini ixtiyoriy ta'minlovchi o'zaro bog'liq standartlarni hamda texnik reglamentlarda belgilangan mahsulotning muvofiqligini baholash uchun zarur bo'lgan, namunalar olish, sinash va o'lchash usullarini belgilaydigan standartlar ro'yxatlarini tasdiqlash to'g'risida

O'zbekiston Respublikasi Vazirlar Mahkamasining 2024-yil 1-iyuldagagi 370-son qarori bilan tasdiqlangan O'zbekiston Respublikasi Vazirlar Mahkamasi huzuridagi O'zbekiston texnik jihatdan tartibga solish agentligi to'g'risida Nizomga muvofiq,

BUYURAMAN:

1. Vazirlar Mahkamasining 2025-yil 23-iyuldagagi 464-sonli qarori bilan tasdiqlangan "Yuqori tezlikdagi temir yo'l transporti xavfsizligi to'g'risida"gi (Uz.TR.464-043:2025) texnik reglament (keyingi o'rnlarda – texnik reglament) ijro va ma'lumot uchun qabul qilinsin.

2. Quyidagilar O'zbekiston Respublikasi hududida 2026-yilning 23-yanvaridan:

 mazkur texnik reglament talablariga rioya etilishi ixtiyoriy ta'minlovchi o'zaro bog'liq standartlar 1-ilovaga muvofiq;

 texnik reglamentlarda belgilangan mahsulotning muvofiqligini baholash uchun zarur bo'lgan, namunalar olish, sinash va o'lchash usullarini belgilaydigan standartlar ro'yxati 2-ilovaga muvofiq tasdiqlansin.

3. "O'zbekiston standartlar instituti" DM (A.Abdukayumov) va Xalqaro hamkorlik va integratsiya boshqarmasi (A.Orifboyev):

 mazkur buyruqning 1 va 2 - ilovalaridagi ro'yxatga muvofiq amalda bo'limgan standartlarni qabul qilish choralarini ko'rsin;

Texnik jihatdan tartibga solish
agentligining 2025-yil 26-sentyabrdagi
117-sonli buyrug‘iga
2-ilova

“Yuqori tezlikdagi temir yo‘l transporti xavfsizligi to‘g‘risida” (Uz.TR.464-043:2025) texnik reglamentida belgilangan mahsulotlarning muvofiqligini baholash uchun zarur bo‘lgan, namunalar olish, sinash va o‘lchash usullarini belgilaydigan standartlar ro‘yxati

T/r	Xalqaro standartning belgilanishi	Xalqaro standartning belgilanishi va nomlanishi	Izoh
1.	EN ISO 3381:2021	Railway applications - Acoustics - Noise measurement inside railbound vehicles (ISO 3381:2021)	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
2.	EN ISO 3095:2025	Railway applications - Acoustics - Measurement of noise emitted by railbound vehicles (ISO 3095:2025)	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
3.	EN IEC 61375-2-8:2021	Electronic railway equipment - Train communication network (TCN) - Part 2-8: TCN conformance test	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
4.	EN IEC 60268-16:2020/AC:2025-08	Sound system equipment - Part 16: Objective rating of speech intelligibility by speech transmission index	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
5.	EN IEC 60268-16:2020	Sound system equipment - Part 16: Objective rating of speech intelligibility by speech transmission index	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
6.	EN 50728:2024	Railway applications - Rolling stock - Testing for electromagnetic compatibility with track circuits	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
7.	EN 50657:2017/A1:2023	Railways Applications - Rolling stock applications - Software on Board Rolling Stock	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
8.	EN 50657:2017	Railways Applications - Rolling stock applications - Software on Board Rolling Stock	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
9.	EN 50617-2:2024	Railway applications - Technical parameters of train detection systems for the interoperability of the trans-European railway system - Part 2: Axle counters	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
10.	EN 50617-1:2024	Railway applications - Technical parameters of train detection systems for the interoperability of the trans-European railway system - Part 1: Track circuits	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
11.	EN 50546:2024	Railway applications - Rolling Stock - Three-phase shore (external) supply system for rail vehicles and its connectors	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin

12.	EN 50546:2020/AC:2021-09	Railway applications - Rolling Stock - Three-phase shore (external) supply system for rail vehicles and its connectors	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
13.	EN 50546:2020	Railway applications - Rolling Stock - Three-phase shore (external) supply system for rail vehicles and its connectors	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
14.	EN 50463-4:2017/A1:2025	Railway applications - Energy measurement on board trains - Part 4: Communication	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
15.	EN 50463-3:2017/A1:2024	Railway applications - Energy measurement on board trains - Part 3: Data handling	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
16.	EN 50463-3:2017	Railway applications - Energy measurement on board trains - Part 3: Data handling	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
17.	EN 50463-2:2017/A1:2024	Railway applications - Energy measurement on board trains - Part 2: Energy measuring	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
18.	EN 50463-2:2017	Railway applications - Energy measurement on board trains - Part 2: Energy measuring	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
19.	EN 50463-1:2017/A1:2024	Railway applications - Energy measurement on board trains - Part 1: General	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
20.	EN 50463-1:2017	Railway applications - Energy measurement on board trains - Part 1: General	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
21.	EN 50388-2:2025	Fixed installations and rolling stock for railway applications - Technical criteria for the coordination between electric traction power supply systems and rolling stock to achieve interoperability - Part 2: Stability and harmonics	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
22.	EN 50367:2020/A2:2025	Railways applications - Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
23.	EN 50367:2020/A1:2022	Railway applications - Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
24.	EN 50355:2013	Railway applications - Railway rolling stock cables having special fire performance - Guide to use	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
25.	EN 50318:2018/A1:2022	Railway applications - Current collection systems - Validation of simulation of the dynamic interaction between pantograph and overhead contact line	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin

26.	EN 50318:2018	Railway applications - Current collection systems - Validation of simulation of the dynamic interaction between pantograph and overhead contact line	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
27.	EN 50238-1:2019	Railway applications - Compatibility between rolling stock and train detection systems - Part 1: General	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
28.	EN 50122-3:2022	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 3: Mutual Interaction of AC and DC traction systems	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
29.	EN 50122-2:2022	Railway applications - Fixed installations - Electrical safety, earthing and the return circuit - Part 2: Provisions against the effects of stray currents caused by DC traction systems	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
30.	EN 45545-6:2024	Railway applications - Fire protection on railway vehicles - Part 6: Fire control and management systems	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
31.	EN 286-4:1994	Simple unfired pressure vessels designed to contain air or nitrogen - Part 4: Aluminium alloy pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
32.	EN 286-3:1994	Simple unfired pressure vessels designed to contain air or nitrogen - Part 3: Steel pressure vessels designed for air braking equipment and auxiliary pneumatic equipment for railway rolling stock	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
33.	EN 16451:2024	Railway applications - Braking - Brake pad holder	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
34.	EN 16286-1:2024	Railway applications - Gangway systems between vehicles - Part 1: Main applications	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
35.	EN 16235:2023	Railway applications - Testing for the acceptance of running characteristics of railway vehicles - Freight wagons - Conditions for dispensation of freight wagons with defined characteristics from on-track tests according to EN 14363	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
36.	EN 16186-3:2022	Railway applications - Driver’s cab - Part 3: Design of displays for heavy rail vehicles	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
37.	EN 16185-2:2014+A1:2019	Railway applications - Braking systems of multiple unit trains - Part 2: Test methods	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
38.	EN 15734-2:2010+A1:2021	Railway applications - Braking systems of high speed trains - Part 2: Test methods	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin

39.	EN 15663:2017+A2:2024	Railway applications - Vehicle reference masses	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
40.	EN 15595:2018+A1:2023	Railway applications - Braking - Wheel slide protection	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
41.	EN 15302:2021	Railway applications - Wheel-rail contact geometry parameters - Definitions and methods for evaluation	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
42.	EN 15085-5:2023	Railway applications - Welding of railway vehicles and components - Part 5: Inspection, testing and documentation	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
43.	EN 15085-1:2023	Railway applications - Welding of railway vehicles and components - Part 1: General	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
44.	EN 14587-2:2024	Railway applications - Infrastructure - Flash butt welding of new rails - Part 2: R200, R220, R260, R260Mn, R320Cr, R350HT, R350LHT, R370CrHT and R400HT grade rails by mobile welding machines at sites other than a fixed plant	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
45.	EN 14531-2:2015	Railway applications - Methods for calculation of stopping and slowing distances and immobilization braking - Part 2: Step by step calculations for train sets or single vehicles	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
46.	EN 14531-1:2015+A1:2018	Railway applications - Methods for calculation of stopping and slowing distances and immobilization braking - Part 1: General algorithms utilizing mean value calculation for train sets or single vehicles	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
47.	EN 14363:2016+A2:2022	Railway applications - Testing and Simulation for the acceptance of running characteristics of railway vehicles - Running Behaviour and stationary tests	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
48.	EN 13803:2017	Railway applications - Track - Track alignment design parameters - Track gauges 1 435 mm and wider	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
49.	EN 13501-1:2018	Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
50.	EN 13232-4:2023	Railway applications - Track - Switches and crossings for Vignole rails - Part 4: Actuation, locking and detection	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
51.	EN 13103-1:2017+A1:2022	Railway applications - Wheelsets and bogies - Part 1: Design method for axles with external journals	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
52.	EN 12896-7:2019	Public transport - Reference data model - Part 7: Driver management	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin

53.	EN 12082:2017+A1:2021	Railway applications - Axleboxes - Performance testing	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
54.	CEN/TR 14067-7:2021	Railway applications - Aerodynamics - Part 7: Fundamentals for test procedures for train-induced ballast projection	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
55.	IEC TS 60349-3:2010	Electric traction - Rotating electrical machines for rail and road vehicles - Part 3: Determination of the total losses of converter-fed alternating current motors by summation of the component losses	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
56.	IEC 60494-1:2013	Railway applications - Rolling stock - Pantographs - Characteristics and tests - Part 1: Pantographs for main line vehicles	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
57.	IEC 60494-2:2013	Railway applications - Rolling stock - Pantographs - Characteristics and tests - Part 2: Pantographs for metros and light rail vehicles	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
58.	IEC 61133:2016	Railway applications - Rolling stock - Testing of rolling stock on completion of construction and before entry into service	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
59.	IEC 61287-1:2014	Railway applications - Power converters installed on board rolling stock - Part 1: Characteristics and test methods	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
60.	IEC 61373:2010	Railway applications - Rolling stock equipment - Shock and vibration tests	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
61.	IEC 61375-2-2:2012	Electronic railway equipment - Train communication network (TCN) - Part 2-2: Wire Train Bus conformance testing	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
62.	IEC 61377:2016	Railway applications - Rolling stock - Combined test method for traction systems	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
63.	IEC 62427:2024	Railway applications - Compatibility between rolling stock and train detection systems	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
64.	IEC 62499:2021	Railway applications - Current collection systems - Pantographs, testing methods for contact strips	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
65.	IEC 62589:2010	Railway applications - Fixed installations - Harmonisation of the rated values for converter groups and tests on converter groups	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
66.	IEC 62625-2:2016	Electronic railway equipment - On board driving data recording system - Part 2: Conformity testing	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
67.	IEC 62888-2:2018	Railway applications - Energy measurement on board trains - Part 2: Energy measurement	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin

68.	IEC 62888-3:2018	Railway applications - Energy measurement on board trains - Part 3: Data handling	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
69.	IEC 62888-4:2018	Railway applications - Energy measurement on board trains - Part 4: Communication	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
70.	IEC 62888-5:2018	Railway applications - Energy measurement on board trains - Part 5: Conformance test	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
71.	ISO/TR 8955:2025	Railway infrastructure — Track quality evaluation — Chord-based method	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
72.	ISO 12856-2:2020	Railway applications — Polymeric composite sleepers, bearers and transoms — Part 2: Product testing	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
73.	ISO/TS 14837-31:2017	Mechanical vibration — Ground-borne noise and vibration arising from rail systems — Part 31: Guideline on field measurements for the evaluation of human exposure in buildings	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
74.	ISO/TS 14837-32:2015	Mechanical vibration — Ground-borne noise and vibration arising from rail systems — Part 32: Measurement of dynamic properties of the ground	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
75.	ISO/TS 18973:2025	Railway infrastructure — Rail fastening systems — Two directional test method for resistance to repeated loading	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
76.	ISO 22074-2:2021	Railway infrastructure — Rail fastening systems — Part 2: Test method for longitudinal rail restraint	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
77.	ISO 22074-3:2021	Railway infrastructure — Rail fastening systems — Part 3: Proof load test method for pull-out resistance	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
78.	ISO 22074-4:2022	Railway infrastructure — Rail fastening systems — Part 4: Test methods for resistance to repeated loading	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
79.	ISO 22074-5:2021	Railway infrastructure — Rail fastening systems — Part 5: Test method for electrical resistance	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
80.	ISO 22074-6:2021	Railway infrastructure — Rail fastening systems — Part 6: Test method for resistance to severe environmental conditions	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
81.	ISO 22074-7:2021	Railway infrastructure — Rail fastening systems — Part 7: Test method for clamping force and uplift stiffness	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
82.	ISO 22074-8:2022	Railway infrastructure — Rail fastening systems — Part 8: Test method for vertical stiffness	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin

83.	ISO 3381:2021	Railway applications — Acoustics — Noise measurement inside railbound vehicles	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin
84.	ISO 20138-2:2019	Railway applications — Calculation of braking performance (stopping, slowing and stationary braking) — Part 2: General algorithms utilizing step by step calculation	Amalda bo‘limgan standartni qabul qilish choralariko‘rilsin