

SLOVENSKI STANDARD oSIST prEN ISO 27281:2025

01-oktober-2025

Varnostne zahteve - Sistemi za pranje vozil (ISO/DIS 27281:2025)

Safety requirements - Vehicle washing systems (ISO/DIS 27281:2025)

Sicherheitsanforderungen - Fahrzeugwaschanlagen (ISO/DIS 27281:2025)

Exigences de sécurité - Systèmes de lavage de véhicules (ISO/DIS 27281:2025)

Ta slovenski standard je istoveten z: prEN ISO 27281

ICS:

<u>oSIST prEN ISO 27281:2025</u>

https://43.180|s.iteh.ai/Diagnostična, vdrževalna in -- Diagnostic, maintenance and ist-pren-iso-27281-2025 preskusna oprema test equipment

ocument Preview

oSIST prEN ISO 27281:2025 en,fr,de

oSIST prEN ISO 27281:2025

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

<u>oSIST prEN ISO 27281:2025</u>

https://standards.iteh.ai/catalog/standards/sist/ec4412he-bb8f-4724-8963-b58f0f271523/osist-pren-iso-27281-2025



DRAFT International Standard

ISO/DIS 27281

Safety requirements - Vehicle washing systems

Exigences de sécurité — Systèmes de lavage de véhicules

ICS: 43.180

iTeh Standar d Svoting terminates on:

(https://standards. **Document Preview**

ISO/TC 115

Secretariat: AFNOR

Voting begins on: 2025-07-29

2025-10-21

https://standards.iteh.ai/catalog/standards/sist/ec4412be-bb8f-4724-8963-b58f0f271523/osist-pren-iso-27281-2025

This document is circulated as received from the committee secretariat.

ISO/CEN PARALLEL PROCESSING

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENTS AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

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.

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

<u>oSIST prEN ISO 27281:2025</u>

https://standards.iteh.ai/catalog/standards/sist/ec4412be-bb8f-4724-8963-b58f0f271523/osist-pren-iso-27281-2026



COPYRIGHT PROTECTED DOCUMENT

© ISO 2025

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents						
Euro	pean fo	rewor	d	vi		
Intro	- oduction	1		vii		
1						
	-					
2	Normative references					
3	Terms and definitions					
4	List o	f hazar	ds	5		
5	Safety	v requi	rements and safety measures	5		
	5.1	Gener	ral safety requirements	5		
		5.1.1	Shearing and crushing points at power-operFated movable parts	5		
		5.1.2	Tripping and twisting points			
		5.1.3	Gears and sprocket wheels			
		5.1.4	Belt and rope drives			
		5.1.5	Supporting means	6		
		5.1.6	Horizontal and vertical system components	6		
		5.1.7	Guides/guide pulleys	6		
		5.1.8	Guiding system			
		5.1.9	Positioning system	6		
		5.1.10	Wall and ceiling rails	7		
		5.1.11	Ground rails	7		
		5.1.12	Protruding components	7		
		5.1.13	Accessible covers	7		
		5.1.14	Treads	7		
		5.1.15	Vehicle wheel guides	7		
		5.1.16	Vehicle wheel guides Vehicle displacement devices	7		
		5.1.17	Liquid jets at vehicle wash systems Monitoring	7		
		5.1.18	Monitoring JOCUITE Preview	8		
		5.1.19	Electrical equipment	8		
		5.1.20	Fluid hydraulics equipment	8		
		5.1.21	Fluid pneumatics equipment 180 27281:2025 Control devices six extensions and six extensions are six extensions and six extensions are six extensions.	8		
		5.1.22	Control devices/sist/ec4412be-bb8f-4724-8963-b58f0f271523/osist-pren-iso	-27281-80		
		5.1.23	Actuators of control devices	8		
		5.1.24	Actuators for limit switches	9		
			Supply disconnecting devices			
		5.1.26	Emergency stop equipment	9		
		5.1.27	Automatic safeguard	9		
		5.1.28	Electrical cables	9		
		5.1.29	Noise reduction	9		
			Hot surfaces			
		5.1.31	Surfaces and edges	10		
			Washing additives			
	5.2		ional requirements for systems for the cleaning of rail vehicles			
		5.2.1	Slewing platforms	11		
		5.2.2	Rigid platforms	11		
		5.2.3	Overhead contact line			
	5.3		ional requirements for roll-over wash systems			
		5.3.1	Final positions of the travel area			
		5.3.2	Toppling safeguard			
		5.3.3	Driving wheels of the travelling mechanisms			
		5.3.4	Front surface of the travelling mechanisms			
		5.3.5	Crushing points at wheel guides			
		5.3.6	Operator cabins for roll-over wash systems for special vehicles			
	5.4		ional requirements for vehicle wash tunnels and vehicle conveying systems			
		5.4.1	Drawing-in points	12		

		5.4.2	Horizontal deflection of the conveyor chain	12
		5.4.3	Vertical deflection of the conveyor chain	
		5.4.4	Enclosures for the entry and exit openings	
		5.4.5	Nip points of the conveyor chain	
		5.4.6	Protection against unauthorized access	
5	5.5	Additi	onal requirements for manually movable vehicle wash systems	
		5.5.1	Stability	
		5.5.2	Tripping points	
		5.5.3	Control system	13
6 V	Jorifi	cation (of the safety requirements and/or measures	19
	5.1	Vorific	ration of general safety requirements	12
(6.1.1	Crushing and shearing points at power-operated movable parts	13
		6.1.2	Trip and twist points	
		6.1.3	Gears and sprocket wheels	
		6.1.4	Belt and rope drives	
		6.1.5	Supporting means	
		6.1.6	Horizontal and vertical system components	
		6.1.7	Guides/guide pulleys	
		6.1.8	Guiding system	
		6.1.9	Positioning system	
			Wall and ceiling rails	
			Ground rails	
			Protruding components	
			Accessible covers	
			Treads	
		6.1.13	Vehicle wheel guides Vehicle displacement units	15
		6.1.10	Liquid jets at vehicle wash systems	15
		6118	Monitoring 55.7/Stalluar us.1tell.al)	15
			Electrical equipment.	
		6.1.20	Fluid hydraulics equipment.	15
			Fluid pneumatics equipment	
		6.1.22	Control devices	15
		6.1.23	Actuators of control devices 150 2728 2025	15
		6.1.24	Actuators of control devices NSO 27281:2025 Actuators for limit switches he base 4724-8963-b58601271523/osist-pren	-iso-2728 15 20
		6.1.25	Supply disconnecting device	16
			Emergency stop equipment	
			Automatic safeguard	
			Electrical cables	
			Noise measurement	
			Hot Surfaces	
			Surfaces and edges	
			Washing additives	
6	5.2		onal verification of systems for the cleaning of rail vehicles	
		6.2.1	Slewing platforms	
		6.2.2	Rigid platforms	
		6.2.3	Overhead contact line	
6	5.3	Addition	onal verification of roll-over wash systems	17
		6.3.1	Final positions of the travelling areas	
		6.3.2	Toppling safeguard	
		6.3.3	Driving wheels of the travelling mechanisms	
		6.3.4	Front surfaces of the travelling mechanism frames	
		6.3.5	Crushing points at wheel guides	
		6.3.6	Operator cabins for roll-over wash systems for special vehicles	
6	5.4	Additi	onal verification of vehicle wash tunnels and vehicles conveying units	
		6.4.1	Trapping points	
		6.4.2	Horizontal deflection of the conveyor chain	17
		6.4.3	Vertical deflection of the conveyor chain	17

		6.4.4	Enclosure of the entry and exit openings	18				
		6.4.5	Nip points of the conveyor chain	18				
		6.4.6	Enclosure of the entry and exit openings	18				
	6.5	Addit	ional verification of manually movable vehicle wash systems	18				
		6.5.1	Stability	18				
		6.5.2	Tripping points	18				
		6.5.3	Stability	18				
7	Instructions for use							
Annex	Annex A (informative) Application examples Annex B (informative) List of significant hazards							
Annex								
Annex	C (no	rmative	e) Noise test code	25				
Annex	conc	entratio	ve) Determination and control of Legionella and Pseudomonas aeruginosa on in vehicle wash systems that can form aerosols due to their cleaning	-				
	syste	ems		33				
Annex	Annex ZA (informative) Relationship between this European Standard and the essential							
	requ	iremen	ts of Regulation (EU) 2023/1230 aimed to be covered	39				
Biblio	ibliography							

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

<u>oSIST prEN ISO 27281:2025</u>

https://standards.iteh.ai/catalog/standards/sist/ec4412be-bb8f-4724-8963-b58f0f271523/osist-pren-iso-27281-2025