



**REGISTER OF NEW NATIONAL STANDARDIZATION INITIATIVES  
NOTIFIED UNDER SECTORS IN THE SCOPE OF CENELEC**

**March 2025**

**Issued on : April 4, 2025**



## Information Procedure on Standards

Notifications registered at CCMC during March 2025

Sector 08\_ELTEC : Electrotechnology

Register issued on : April 4, 2025

## Sector 08AAAA: Electrotechnology\_General

---

**Sector :** 08AAAA **Registration Date :** 2025-03-28  
**Organization :** UNI  
**Country :** Italy  
**Project ID :** 01615236/0001 **Project Established**  
**ICS :** 03.220.20, 35.240.60  
**National Ref :** UNI1615236  
**Title :** Intelligent Transport Systems - Automatic vehicle identification systems - Part 2: Detection of vehicles to acquire vehicle images for number plate recognition  
**Scope :** This part of the standard defines the minimum performance and functional requirements for automatic vehicle identification devices, based on the detection of vehicles, the acquisition of vehicle images and the recognition of registration plates, as well as the validation criteria for same under test conditions, with the system foreseen for the application scenario

**Relatedness :**

**National :** New

---

**Sector :** 08AAAA **Registration Date :** 2025-03-06  
**Organization :** NEN  
**Country :** Netherlands  
**Project ID :** 50002420/0001 **Project Established**  
**ICS :** 17.120.01  
**National Ref :** NTA 8310 Concept nl  
**Title :** Static quantity meters - Calculation of uncertainty budget and conditions to comply with regulations for autonomously controlled measuring instruments  
**Scope :** NTA 8310 describes the calculation of the uncertainty budget and the conditions for compliance with the Regulation on autonomously controlled measuring instruments for Static Liquid Quantity Meters (SVHM).

**Relatedness :**

**National :** New

---

\*\* End of Subsector \*\*

## Sector 08LVIM: Low Voltage electrical installations material

---

**Sector :** 08LVIM **Registration Date :** 2025-03-17  
**Organization :** UNMS SR  
**Country :** Slovakia  
**Project ID :** 33501525/0001 **Project Established**  
**ICS :**  
**National Ref :**  
**Title :** Electrical regulations. Internal electrical wiring  
**Scope :** The current standard STN 33 2130:1983 was published more than 40 years ago. The requirements in the standard are outdated and obsolete. Since the standard was issued, technological developments in the field of electrical installations have advanced considerably, the extent to which buildings and other objects are equipped with electrical equipment has changed considerably, the characteristics of electrical equipment have changed significantly, the social situation has changed and the resulting legal environment has changed, which regulates the rules in the field of electrical and fire safety, energy efficiency and also supplier-customer relations. Standard STN 33 2130 requires a

---

---

comprehensive revision and a proper interconnection with other standards in the system of Slovak technical standards.

**Relatedness :**

National : REV/AMD STN 33 2130

---

---

<b>Sector :</b>	08LVIM	<b>Registration Date :</b>	2025-03-13
<b>Organization :</b>	Electrosuisse		
<b>Country :</b>	Switzerland		
<b>Project ID :</b>	44010019/0001		Published Standard
<b>ICS :</b>	29.120.40		
<b>National Ref :</b>	SN 440100:2019		
<b>Title :</b>	Neutral Disconnecter		
<b>Scope :</b>	Diese Norm gilt für Neutralleitertrenner in Stromkreisen, die mit Bemessungsspannungen bis 1000 V AC versorgt werden.		

**Relatedness :**

National : New

---

\*\* End of Subsector \*\*

\*\* End of Sector \*\*