

SPISAK

NORMATIVNIH DOKUMENATA IZ OBLASTI MERILA

("Sl. glasnik RS", br. 44/2026)

1. Ministar privrede sastavio je sledeći spisak normativnih dokumenata iz oblasti merila:

Red. broj	Naziv merila	Oznaka i naslov normativnog dokumenta	Oznaka povučenog/izmenjenog normativnog dokumenta	Datum do kada primena povučenog/izmenjenog normativnog dokumenta obezbeđuje pretpostavku o usaglašenosti sa zahtevima iz tehničkog propisa
1.	Vodomeri	OIML R49-1: Water meters intended for the metering of cold potable water and hot water. Part 1: Metrological and technical requirements, izdanje 2006. OIML R49-1: Water meters for cold potable water and hot water. Part 1: Metrological and technical requirements, izdanje 2013. OIML R 49-1: Water meters for cold potable water and hot water. Part 1: Metrological and technical requirements, izdanje 2024. OIML R49-2: Water meters intended for the metering of cold potable water and hot water. Part 2: Test methods, izdanje 2004. OIML R49-2: Water meters intended for the metering of cold potable water and hot water. Part 2: Test methods, izdanje 2006. OIML R49-2: Water meters for cold potable water and hot water. Part 2: Test methods, izdanje 2013. OIML R 49-2: Water meters for cold potable water and hot water. Part 2: Test methods, izdanje 2024.		
2.	Gasomeri i uređaji za konverziju zapremine	OIML R 137-1: Gas Meters. Part 1: Requirements, izdanje 2006. OIML R 137-1: Gas Meters. Part 1: Metrological and technical requirements, izdanje 2012 (izmena 2014). OIML R 137-2: Gas Meters. Part 2: Metrological controls and performance tests, izdanje 2012(izmena 2014). OIML R 140: Measuring systems for gaseous fuel, izdanje 2007.		
3.	Brojila aktivne električne energije	OIML R 46-1/-2: Active electrical energy meters. Part 1: Metrological and technical requirements Part 2: Metrological controls and performance tests, izdanje 2012.		
4.	Merila toplotne energije	OIML R75-1: Heat meters. Part 1: General requirements, izdanje 2002. OIML R75-2: Heat meters. Part 2: Type approval tests, izdanje 2002.		

5.	Merni sistemi za neprekidno i dinamičko merenje količina tečnosti koje nisu voda	<p>OIML R 117-1: Dynamic measuring systems for liquids other than water. Part 1: Metrological and technical requirements, izdanje 2007.</p> <p>OIML R 117-1: Dynamic measuring systems for liquids other than water. Part 1: Metrological and technical requirements, izdanje 2019.</p> <p>OIML R 117-2: Dynamic measuring systems for liquids other than water. Part 2: Metrological controls and performance tests, izdanje 2014.</p> <p>OIML R 117-2: Dynamic measuring systems for liquids other than water. Part 2: Metrological controls and performance tests, izdanje 2019.</p>		
6.	<p>Automatske vage</p> <p>Automatske vage za pojedinačno merenje</p> <p>Automatske dozirne vage</p> <p>Automatske vage sa sabiranjem diskontinuiranih rezultata merenja</p> <p>Automatske vage sa sabiranjem kontinuiranih rezultata merenja</p> <p>Automatske vage za merenje mase šinskih vozila u pokretu</p>	<p>OIML R 51-1: Automatic catchweighing instruments. Part 1: Metrological and technical requirements - Tests, izdanje 2006 (E)</p> <p>OIML R61-1: Automatic gravimetric filling instruments. Part 1: Metrological and technical requirements - Tests, izdanje 2004.</p> <p>OIML R61-1: Automatic gravimetric filling instruments. Part 1: Metrological and technical requirements, izdanje 2017.</p> <p>OIML R61-2: Automatic gravimetric filling instruments. Part 2: Test procedures, izdanje 2017.</p> <p>OIML R107-1: Discontinuous totalizing automatic weighing instruments (totalizing hopper weighers). Part 1: Metrological and technical requirements - Tests, izdanje 1997.</p> <p>OIML R107-1: Discontinuous totalizing automatic weighing instruments (totalizing hopper weighers). Part 1: Metrological and technical requirements - Tests, izdanje 2007.</p> <p>OIML R50-1: Continuous totalizing automatic weighing instruments (belt weighers). Part 1: Metrological and technical requirements - Tests, izdanje 1997.</p> <p>OIML R50-1: Continuous totalizing automatic weighing instruments (belt weighers). Part 1: Metrological and technical requirements, izdanje 2014.</p> <p>OIML R50-2: Continuous totalizing automatic weighing instruments (belt weighers). Part 2: Test procedures, izdanje 2014.</p> <p>OIML R106-1: Automatic rail- weighbridges. Part 1: Metrological and technical requirements - Tests, izdanje 1997.</p> <p>OIML R106-1: Automatic rail- weighbridges. Part 1: Metrological and technical requirements - Tests, izdanje 2011.</p>		
7.	Taksimetri	OIML R 21: Taximeters. Metrological and technical requirements, test procedures and test report format, izdanje 2007.		
8.	<p>Materijalizovane mere</p> <p>I. Materijalizovane mere dužine</p> <p>II. Ugostiteljske posude</p>	<p>OIML R 35-1: Material measures of length for general use Part 1: Metrological and technical requirements, izdanje 2007.</p> <p>OIML R 35-2: Material measures of length for general use Part 2: Test methods, izdanje 2011.</p> <p>OIML R 35-1: Material measures of length for general use Part1: Metrological and technical requirements, izdanje 2007 (izmena 2014).</p> <p>OIML R 138: Vessels for commercial transactions, izdanje 2007.</p> <p>OIML R 138: Vessels for commercial transactions, izdanje 2007 (izmena 2009).</p>		

9.	Merila dimenzije II. Merila dužine III. Merila površine IV. Merila više dimenzija	OIML R66: Length measuring instruments, izdanje 1985. OIML R 136-1: Instruments for measuring the areas of leathers, izdanje 2004. OIML R 129: Multi-dimensional measuring instruments, izdanje 2000. OIML R 129-1: Multi-dimensional measuring instruments. Part 1: Metrological and technical requirements. izdanje 2020. OIML R 129-2: Multi-dimensional measuring instruments. Part 2: Metrological controls and performance tests. izdanje 2020.		
10.	Analizatori izduvnih gasova	OIML R 99-1-2: Instruments for measuring vehicle exhaust emissions. Part 1: Metrological and technical requirements. Part 2: Metrological controls and performance tests, izdanje 2008.		
11.	Automatske vage za merenje ukupne mase, mase osovina i mase grupe osovina drumskih vozila u pokretu	OIML R 134-1: Automatic instruments for weighing road vehicles in motion and measuring axle loads Part 1: Metrological and technical requirements - Tests, izdanje 2006		
12.	Tegovi klasa tačnosti F2, M1, M2 koje se koriste u prometu roba i usluga	OIML R 111-1:Weights of classes E1, E2, F1, F2, M1, M1-2, M2, M2-3 and M3 Part 1: Metrological and technical requirements, izdanje 2004		
13.	Merila brzine vozila u saobraćaju	OIML R 91-1:Traffic speed meters. Part 1: Metrological and technical requirements, izdanje 2025. OIML R 91-2:Traffic speed meters. Part 2: Test procedures, izdanje 2025 OIML R 91-3:Traffic speed meters. Part 3: Test report format, izdanje 2025 OIML R 91-4:Traffic speed meters. Part 4: Type evaluation report format, izdanje 2025		

2. Ovim spisakom zamenjuje se Spisak normativnih dokumenata iz oblasti merila ("Službeni glasnik RS", broj 30/22).

3. Ovaj spisak objaviti u "Službenom glasniku Republike Srbije".

Tip dokumenta:	Propis
Naslov:	SPISAK NORMATIVNIH DOKUMENATA IZ OBLASTI MERILA ("Sl. glasnik RS", br. 44/2026)
Rubrika:	X-3 - Standardizacija i akreditacija i sertifikacija/Tehnički zahtevi i normativi za proizvode
Nivo dokumenta:	Republike Srbije
Glasilo:	Službeni glasnik RS, broj 44/2026 od 13/05/2026
Vrsta propisa:	Spiskovi
Propis objavljen:	13/05/2026
Verzija objavljena:	13/05/2026
Osnov za donošenje:	Na osnovu člana 20. stav 4. Zakona o metrologiji ("Službeni glasnik RS", broj 15/16) Ministar privrede objavljuje SPISAK NORMATIVNIH DOKUMENATA IZ OBLASTI MERILA
Donosilac:	Ministarstvo privrede
Natpropis:	ZAKON O METROLOGIJI ("Sl. glasnik RS", br. 15/2016)
Ugašeni propisi:	SPISAK NORMATIVNIH DOKUMENATA IZ OBLASTI MERILA ("Sl. glasnik RS", br. 30/2022)
Uneto u bazu:	14/05/2026
Komentar urednika:	-
Radi dobijanja potpunijih informacija o svim verzijama ovog propisa, aktivirajte tab "lična karta propisa".	
Komentar korisnika:	-

[Menjanje komentara korisnika](#)