

Datum izdavanja dodatka: 24.04.2026.  
*Issue date of annex: 24.04.2026.*  
Zamjenjuje dodatak: 17.04.2025.  
*Replaces Annex dated: 17.04.2025.*

**Dodatak Sertifikatu o akreditaciji sa akreditacionim brojem broj: KA 08.01**  
*Annex to Accreditation Certificate- Accreditation Number: KA 08.01*

**Standard: MEST EN ISO/IEC 17020:2013**

**Datum dodjele/ obnavljanja akreditacije:**  
*Date of granting/ renewal of accreditation:*  
10.03.2008. / 05.03.2024.

**Akreditacija važi do: 04.03.2028.**  
*Accreditation is valid to:*

**Akreditovano Kontrolno tijelo tipa A**  
*Accredited Inspection Body type A*

**Institut za transport INTRA d.o.o. Podgorica**  
**Kontrolno tijelo**  
Vojislavljevića br.50 A, Podgorica

**Područje akreditacije / Scope of accreditation**

**Kontrolisanje ispravnosti ugradnje uređaja i opreme za pogon motornih vozila na tečni naftni gas; Uzorkovanje za potrebe kontrolisanja tečnih goriva naftnog porijekla (naftni derivati i tečni naftni gas); Kvalitativno kontrolisanje tečnih goriva naftnog porijekla; Kvantitativno kontrolisanje naftnih derivata; Kontrolisanje prije puštanja u upotrebu liftova za prevoz lica i tereta , Kontrolisanja dječjih iglališta i igraonica**

*Inspection of installed devices and equipment in motor vehicles using liquefied petroleum gas; Sampling for inspection purposes of liquid fuels of petroleum origin (petroleum products and liquefied petroleum gas); Quality inspection of liquid fuels of petroleum origin; Quantity inspection of petroleum products; Commissioning inspection of lifts for the transport of persons and goods; Controlling children`s playgrounds and playrooms*

Datum izdavanja dodatka: 24.04.2026.  
*Issue date of annex: 24.04.2026.*  
Zamjenjuje dodatak: 17.04.2025.  
*Replaces Annex dated: 17.04.2025.*

**Detaljan obim akreditacije/ Detailed scope of accreditation**

**Kontrolno tijelo, Institut za transport Intra d.o.o. Vojislavljevića br. 50 A, Podgorica**

\* Metoda kontrolisanja se sprovodi na terenu

\*\* Metoda kontrolisanja se sprovodi u Kontrolnom tijelu i na terenu

<b>Red br.</b> <i>No.</i>	<b>Predmet kontrolisanja</b> <i>Subject of inspection</i>	<b>Vrsta kontrolisanja / karakteristike koje se kontrolišu</b> <i>Type of inspection / Property</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
1.	<b>Uređaji i oprema za pogon vozila na tečni naftni gas (TNG)</b> <i>Devices and equipment for propulsion of motor vehicles using liquefied petroleum gas (LPG)</i>	<b>** Vizuelno kontrolisanje</b>  <b>** Visual inspection</b>	<b>PR.KO.710.01</b> Izdanje/Issue 08, Verzija/Version 05, od/from 16.09.2021.  <b>UP.KO.710.01</b> Izdanje/Issue 04, Verzija/Version 03, od/from 11.02.2020.	L1
2.	<b>Uređaji i oprema za pogon vozila na tečni naftni gas (TNG)</b> <i>Devices and equipment for propulsion of motor vehicles using liquefied petroleum gas (LPG)</i>	<b>** Kontrolisanje kompletnosti</b>  <b>** Completeness inspection</b>	<b>PR.KO.710.01</b> Izdanje/Issue 08, Verzija/Version 05, od/from 16.09.2021.  <b>UP.KO.710.01</b> Izdanje/Issue 04, Verzija/Version 03, od/from 11.02.2020.	L1
3.	<b>Uređaji i oprema za pogon vozila na tečni naftni gas (TNG)</b> <i>Devices and equipment for propulsion of motor vehicles using liquefied petroleum gas (LPG)</i>	<b>** Dimenziona kontrola</b>  <b>** Dimensional Inspection</b>	<b>PR.KO.710.01</b> Izdanje/Issue 08, Verzija/Version 05, od/from 16.09.2021.  <b>UP.KO.710.01</b> Izdanje/Issue 04, Verzija/Version 03, od/from 11.02.2020.	L1
4.	<b>Uređaji i oprema za pogon vozila na tečni naftni gas (TNG)</b> <i>Devices and equipment for propulsion of motor vehicles using liquefied petroleum gas (LPG)</i>	<b>** Kontrola nepropusnosti spojeva</b>  <b>** Inspection of impervious joint</b>	<b>PR.KO.710.01</b> Izdanje/Issue 08, Verzija/Version 05, od/from 16.09.2021.  <b>UP.KO.710.01</b> Izdanje/Issue 04, Verzija/Version 03, od/from 11.02.2020.	L1

Datum izdavanja dodatka: 24.04.2026.  
*Issue date of annex: 24.04.2026.*  
Zamjenjuje dodatak: 17.04.2025.  
*Replaces Annex dated: 17.04.2025.*

<b>Red br.</b> <i>No.</i>	<b>Predmet kontrolisanja</b> <i>Subject of inspection</i>	<b>Vrsta kontrolisanja / karakteristike koje se kontrolišu</b> <i>Type of inspection / Property</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
5.	<p><b>Tečna goriva naftnog porijekla:</b></p> <p><b>Naftni derivati</b></p> <p>Motorni benzini (Eurosuper 95, Eurosuper 98)</p> <p>Gasna ulja (Eurodizel, Dizel gorivo D 0.1, Ulje za loženje EL)</p> <p><i>Liquid fuels of petroleum origin:</i></p> <p><i>Petroleum products:</i></p> <p><i>Motor gasoline</i> (Eurosuper 95, Eurosuper 98) <i>Gasoil</i> (Eurodiesel, Diesel Fuel D 01, Heating oil EL)</p>	<p><b>* Uzorkovanje za potrebe kontrolisanja</b></p> <p>Ručno: iz brodskih tankova, iz suvozemnih nadzemnih i podzemnih rezervoara, iz autocistijerni I željezničkih cistijerni</p> <p><i>* Sampling for inspection purposes</i></p> <p><i>Manually: from ship tanks, from fixed coastal aboveground and underground tanks, from fuel trucks and railcars</i></p> <p><b>* Kvantitativno kontrolisanje</b> (u suvozemnim nadzemnim i podzemnim rezervoarima, u autocistijernama, željezničkim cistijernama i brodskim tankovima)</p> <p><i>* Quantity inspection</i> <i>(in coastal aboveground and underground tanks, in fuel trucks, in railway trucks and ship tanks)</i></p>	<p><b>UP.KO.712.01</b> Izdanje/Issue 01, Verzija/Version 03, od/from 25.05.2019.</p> <p><b>PR.KO.713.01</b> Izdanje/Issue 01, Verzija/Version 03, od/from 18.09.2021.</p> <p><b>UP.KO.713.01</b> Izdanje/Issue 01, Verzija/Version 02, od/from 25.04.2018.</p> <p><b>UP.KO.713.02</b> Izdanje/Issue 01, Verzija/Version 02, od/from 25.04.2018.</p> <p><b>UP.KO.713.03</b> Izdanje/Issue 01, Verzija/Version 02, od/from 25.04.2018.</p> <p><b>UP.KO.713.04</b> Izdanje/Issue 01, Verzija/Version 01, od/from 25.04.2018.</p> <p><b>UP.KO.713.05</b> Izdanje/Issue 01, Verzija/Version 02, od/from 25.04.2018.</p> <p><b>UP.KO.713.06</b> Izdanje/Issue 01, Verzija/Version 02, od/from 25.04.2018.</p> <p><b>UP.KO.713.07</b> Izdanje/Issue 01, Verzija/Version 02, od/from 25.04.2018.</p>	L1

Datum izdavanja dodatka: 24.04.2026.  
*Issue date of annex: 24.04.2026.*  
Zamjenjuje dodatak: 17.04.2025.  
*Replaces Annex dated: 17.04.2025.*

<b>Red br.</b> <i>No.</i>	<b>Predmet kontrolisanja</b> <i>Subject of inspection</i>	<b>Vrsta kontrolisanja / karakteristike koje se kontrolišu</b> <i>Type of inspection / Property</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
6.	<p><b>Tečna goriva naftnog porijekla:</b></p> <p><b>Naftni derivati</b></p> <p>Motorni benzini (Eurosuper 95, Eurosuper 98)</p> <p>Gasna ulja (Eurodizel, Dizel gorivo D 0.1, Ulje za loženje EL)</p> <p><i>Liquid fuels of petroleum origin:</i></p> <p><i>Petroleum products:</i></p> <p><i>Motor gasoline</i> (Eurosuper 95, Eurosuper 98)</p> <p><i>Gasoil</i> (Eurodiesel, Diesel Fuel D 01, Heating oil EL)</p>	<p><b>* Uzorkovanje za potrebe kontrolisanja</b> iz pumpnih automata na benzinskim stanicama i komercijalnim (internim) stanicama</p> <p><i>* Sampling for inspection purposes from pumping stations automatic at petrol station and commercial (internal) station</i></p> <p><b>** Kvalitativno kontrolisanje</b></p> <p><i>** Qualitative control</i></p>	<p><b>UP.KO.712.01</b> Izdanje/Issue 01, Verzija/Version 03, od/from 25.05.2019.</p> <p><b>PR.KO.713.02</b> Izdanje/Issue 01, Verzija/Version 03 od/from 31.03.2026.</p> <p><b>UP.KO.712.02</b> Izdanje/Issue 01, Verzija/Version 01 od/from 26.05.2019.</p> <p><b>PR.KO.712.01</b> Izdanje/Issue 03, Verzija/Version 04 od/from 18.09.2021.</p>	L1
7	<p><b>Tečna goriva naftnog porijekla / Tečni naftni gas (TNG)</b></p> <p><i>Liquid fuels of petroleum origin / Liquefied petroleum gas (LPG)</i></p>	<p><b>* Uzorkovanje za potrebe kontrolisanja</b></p> <p><i>* Sampling for inspection purposes</i></p> <p><b>** Kvalitativno kontrolisanje</b></p> <p><i>** Qualitative control</i></p>	<p><b>PR.KO.713.02</b> Izdanje/Issue 01, Verzija/Version 03, od/from 31.03.2026.</p> <p><b>UP.KO.712.01</b> Izdanje/Issue 01, Verzija/Version 03, od/from 25.05.2019.</p> <p><b>UP.KO.712.02</b> Izdanje/Issue 01, Verzija/Version 01 od/from 26.05.2019.</p> <p><b>PR.KO.712.01</b> Izdanje/Issue 03, Verzija/Version 04 od/from 18.09.2021.</p>	L1

Datum izdavanja dodatka: 24.04.2026.  
*Issue date of annex: 24.04.2026.*  
Zamjenjuje dodatak: 17.04.2025.  
*Replaces Annex dated: 17.04.2025.*

<b>Red br.</b> <i>No.</i>	<b>Predmet kontrolisanja</b> <i>Subject of inspection</i>	<b>Vrsta kontrolisanja / karakteristike koje se kontrolišu</b> <i>Type of inspection / Property</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
8	<b>Liftovi za prevoz lica i tereta na električni i hidraulični pogon</b> <i>Electrical and hydraulic lifts for the transport of persons and goods</i>	<b>* Kontrolisanje prije puštanja u upotrebu</b>  <i>* Commissioning inspection</i>	<b>PR.KO.715.01</b> Izdanje/Issue 01, Verzija/Version 04, od/from 10.12.2024.  <b>UP.KO.715.01</b> Izdanje/Issue 01, Verzija/Version 03, od/from 10.12.2024.	L1
9	<b>Maloteretni liftovi</b> <i>Service lifts</i>	<b>* Kontrolisanje prije puštanja u upotrebu</b>  <i>* Commissioning inspection</i>	<b>PR.KO.716.01</b> Izdanje/Issue 01, Verzija/Version 01, od/from 25.07.2022.  <b>UP.KO.716.01</b> Izdanje/Issue 01, Verzija/Version 01, od/from 03.08.2022.	L1
10	<b>Pristupačni teretni liftovi</b> <i>Accessible goods only lifts</i>	<b>* Kontrolisanje prije puštanja u upotrebu</b>  <i>* Commissioning inspection</i>	<b>PR.KO.716.01</b> Izdanje/Issue 01, Verzija/Version 01, od/from 25.07.2022.  <b>UP.KO.716.02</b> Izdanje/Issue 01, Verzija/Version 01, od/from 04.08.2022.	L1
11	<b>Vertikalne podizne platforme namijenjene licima sa smanjenom pokretljivošću</b> <i>Vertical lifting platforms intended for use by persons with impaired mobility</i>	<b>* Kontrolisanje prije puštanja u upotrebu</b>  <i>* Commissioning inspection</i>	<b>PR.KO.716.01</b> Izdanje/Issue 01, Verzija/Version 01, od/from 25.07.2022.  <b>UP.KO.716.03</b> Izdanje/Issue 01, Verzija/Version 01, od/from 08.08.2022.	L1

Datum izdavanja dodatka: 24.04.2026.  
Issue date of annex: 24.04.2026.  
Zamjenjuje dodatak: 17.04.2025.  
Replaces Annex dated: 17.04.2025.

<b>Red br.</b> <i>No.</i>	<b>Predmet kontrolisanja</b> <i>Subject of inspection</i>	<b>Vrsta kontrolisanja / karakteristike koje se kontrolišu</b> <i>Type of inspection / Property</i>	<b>Referentni dokument</b> <i>Reference document</i>	<b>Oznaka lokacije</b> <i>Location</i>
12	<b>Stepenišni liftovi i kose podizne platforme namijenjene licima sa smanjenom pokretljivošću</b> <i>Stairlifts and inclined lifting platforms intended for persons with impaired mobility</i>	<b>* Kontrolisanje prije puštanja u upotrebu</b> <i>* Commissioning inspection</i>	<b>PR.KO.716.01</b> Izdanje/Issue 01, Verzija/Version 01, od/from 25.07.2022.  <b>UP.KO.716.04</b> Izdanje/Issue 01, Verzija/Version 01, od/from 09.08.2022.	L1
13	<b>Pokretne stepenice (eskaltori) i pokretne staze za prevoz lica</b> <i>Escalators and moving walks for the transport of persons</i>	<b>* Kontrolisanje prije puštanja u upotrebu</b> <i>* Commissioning inspection</i>	<b>PR.KO.717.01</b> Izdanje/Issue 01, Verzija/Version 01, od/from 29.07.2022.  <b>UP.KO.717.01</b> Izdanje/Issue 01, Verzija/Version 01, od/from 12.08.2022.	L1
14	<b>Dječja igrališta</b> <i>Children`s playgrounds</i>	<b>* Redovna, periodična i vanredna kontrola</b> <i>*Regular, periodic and extraordinary control</i>	<b>PR.KO.718.01</b> Izdanje/Issue 01, Verzija/Version 04, od/from 20.03.2026.  <b>UP.KO.718.01</b> Izdanje/Issue 01, Verzija/Version 03, od/from 20.03.2026.	L1
15	<b>Dječje igraonice</b> <i>Children`s playrooms</i>	<b>Redovna, periodična i vanredna kontrola</b> <i>*Regular, periodic and extraordinary control</i>	<b>PR.KO.718.01</b> Izdanje/Issue 01, Verzija/Version 04, od/from 20.03.2026.  <b>UP.KO.718.02</b> Izdanje/Issue 01, Verzija/Version 03, od/from 20.03.2026.	L1

<b>Oznaka lokacije</b> <i>Location code</i>	<b>Detalji o lokaciji ( naziv i adresa)</b> <i>Location details (title and adress)</i>
L1	Vojislavljevića br. 50 A, Podgorica

Datum izdavanja dodatka: 24.04.2026.  
*Issue date of annex: 24.04.2026.*  
Zamjenjuje dodatak: 17.04.2025.  
*Replaces Annex dated: 17.04.2025.*

**Legenda / Legend**

<p><b>Skraćena oznaka referentnog dokumenta</b></p> <p><i>Reference of the document</i></p>	<p><b>Naziv metode / referenca</b></p> <p><i>Title of method / reference</i></p>
<p><b>PR.KO.710.01</b></p>	<p>Procedura za sprovođenje procesa kontrolisanja uređaja i opreme za pogon vozila na TNG i prirodni gas / Pravilnik o tehničkim zahtjevima i drugim uslovima za uređaje i opremu za pogon motornih vozila na TNG ili prirodni gas (Sl list CG br. 23/13)</p> <p><i>Procedure for conducting inspection of devices and equipment in vehicles using LPG and natural gas / Rulebook on Technical requirements and conditions for devices and equipment in motor vehicles using liquefied petroleum gas or natural gas (Official Gazette of Montenegro No.23/13)</i></p>
<p><b>UP.KO.710.01</b></p>	<p>Uputstvo za rad na pregledu vozila koja za pogon koriste TNG /Pravilnik o tehničkim zahtjevima i drugim uslovima za uređaje i opremu za pogon motornih vozila na TNG ili prirodni gas (Sl list CG br. 23/13)</p> <p><i>Working instructions for inspection of vehicles using LPG / Rulebook on Technical requirements and conditions for devices and equipment in motor vehicles using liquefied petroleum gas or natural gas (Official Gazette of Montenegro No.23/13)</i></p>
<p><b>PR.KO.712.01</b></p>	<p>Procedura za kontrolu tečnih goriva naftnog porijekla i ocjenjivanje usaglašenosti kvaliteta / Pravilnik o kvalitetu i kontroli kvaliteta tečnih goriva naftnog porijekla (Sl list CG br. 1/16), Prilog 1,2,3 i 4, Pravilnik o izmjenama i dopunama Pravilnika o kvalitetu i kontroli kvaliteta tečnih goriva naftnog porijekla (Sl list CG br. 31/21)</p> <p><i>Procedure for inspection of liquid fuels of petroleum origin and conformity assessment of quality / Rulebook on quality and quality inspection of liquid fuels of petroleum origin (Official Gazette of Montenegro No. 1/16), Annex 1,2,3 and 4 ; Regulation on amendments to the Rulebook on quality and control of liquid fuels of petroleum origin (Official Gazette of Montenegro No. 31/21)</i></p>
<p><b>UP.KO.712.01</b></p>	<p>Uputstvo za ručno uzorkovanje tečnih goriva naftnog porijekla / MEST EN ISO 3170:2010, MEST EN 14275:2013, MEST EN ISO 4257:2011, MEST EN ISO 4257:2011/Cor.1:2011</p> <p><i>Working instruction for manual sampling of liquid fuels of petroleum origin / MEST EN ISO 3170:2010, MEST EN 14275:2013, MEST EN ISO 4257:2011, MEST EN ISO 4257:2011/Cor.1:2011</i></p>
<p><b>UP.KO.712.02</b></p>	<p>Uputstvo za ocjenjivanje usaglašenosti kvaliteta nafte i naftnih proizvoda / MEST EN 14275:2013; MEST EN ISO 4257:2011, MEST EN ISO 4257:2011/Cor.1:2011, MEST EN ISO 4259-1:2019, MEST EN ISO 4259-1:2019/A1:2021, MEST EN ISO 4259-1:2019/A2:2022</p> <p><i>Working instruction for conducting conformity assessment of petroleum and petroleum products quality / MEST EN 14275:2013; MEST EN ISO 4257:2011, MEST EN ISO 4257:2011/Cor.1:2011, MEST EN ISO 4259-1:2019, MEST EN ISO 4259-1:2019/A1:2021, MEST EN ISO 4259-1:2019/A2:2022</i></p>

Datum izdavanja dodatka: 24.04.2026.

*Issue date of annex: 24.04.2026.*

Zamjenjuje dodatak: 17.04.2025.

*Replaces Annex dated: 17.04.2025.*

<p><b>Skraćena oznaka referentnog dokumenta</b></p> <p><i>Reference of the document</i></p>	<p><b>Naziv metode / referenca</b></p> <p><i>Title of method / reference</i></p>
<p><b>PR.KO.713.01</b></p>	<p>Procedura za kvantitativnu kontrolu/API MPMS - American Petroleum Institute - Manual of Petroleum Measurement standard: Poglavlje 3 (Mjerenje tankova za naftu i naftne proizvode) - I izdanje 1994; Poglavlje 7 (Određivanje temperature nafte i naftnih proizvoda) - I izdanje 1991; Poglavlje 11 (Mjerne tablice za naftu) - II izdanje 1987; Poglavlje 12 (Proračun količine nafte i naftnih proizvoda) - II izdanje 1997; Poglavlje 17 (Uputstvo za kontrolu brodskog tereta) - II izdanje 1994; MEST ISO 4268:2015; MEST ISO 4512:2009; MEST EN ISO 3675:2008, MEST ISO 91-1:2009.</p> <p><i>Procedure for quantity inspection/API MPMS - American Petroleum Institute - Manual of Petroleum Measurement: Chapter 3 (Measurement of tanks for petroleum and petroleum products) - first edition 1994, Chapter 7 (Temperature determination petroleum and petroleum products)- first edition 1991, Chapter 11 (Measuring plates for petroleum) - second edition 1987, Chapter 12 (Calculation of the amount of petroleum and petroleum products) -second edition 1997, Chapter 17 (Instructions for the control of ship cargo)- second edition 1994; MEST ISO 4268:2015; MEST ISO 4512:2009; MEST EN ISO 3675:2008, MEST ISO 91-1:2009.</i></p>
<p><b>UP.KO.713.01</b></p>	<p>Uputstvo za ručno mjerenje nivoa, određivanje količine tečnosti u sudovima za skladištenje i transport nafte i naftnih proizvoda / API MPMS - American Petroleum Institute - Manual of Petroleum Measurement: Poglavlje 3 (Mjerenje tankova za naftu i naftne proizvode) - I izdanje 1994; Poglavlje 12 (Proračun količine nafte i naftnih proizvoda) - II izdanje 1997; MEST ISO 4268:2015; MEST ISO 4512:2009.</p> <p><i>Working instruction for manual gaugung, quantity determination of petroleum and petroleum products in tanks for storage and transport / API MPMS - American Petroleum Institute, Manual of Petroleum Measurement, Chapter 3 (Measurement of tanks for petroleum and petroleum products) - first edition 1994; Chapter 12 (Calculation of the amount of petroleum and petroleum products) -second edition 1997; MEST ISO 4268:2015; MEST ISO 4512 :2009.</i></p>
<p><b>UP.KO.713.02</b></p>	<p>Uputstvo za određivanje temperature nafte i naftnih proizvoda u sudovima za skladištenje i transport /API MPMS - American Petroleum Institute - Manual of Petroleum Measurement: Poglavlje 7 (Određivanje temperature nafte i naftnih proizvoda) - I izdanje 1991; MEST ISO 4268:2015</p> <p><i>Working instruction for temperature determination of petroleum and petroleum products in tanks for storage and transportation / API MPMS - American Petroleum Institute-Manual of Petroleum Measurement: Chapter 7 (Temperature determination petroleum and petroleum products)- first edition 1991; MEST ISO 4268:2015</i></p>
<p><b>UP.KO.713.03</b></p>	<p>Uputstvo za određivanje gustine nafte i naftnih proizvoda /MEST EN ISO 3675:2008; MEST ISO 4268:2015</p> <p><i>Working instruction for density determination of petroleum and petroleum products / MEST EN ISO 3675:2008; MEST ISO 4268:2015</i></p>

Datum izdavanja dodatka: 24.04.2026.

*Issue date of annex: 24.04.2026.*

Zamjenjuje dodatak: 17.04.2025.

*Replaces Annex dated: 17.04.2025.*

<p><b>Skraćena oznaka referentnog dokumenta</b></p> <p><i>Reference of the document</i></p>	<p><b>Naziv metode / referenca</b></p> <p><i>Title of method / reference</i></p>
<p><b>UP.KO.713.04</b></p>	<p>Uputstvo za upotrebu mjernih tablica na osnovu referentne temperature nafte i naftnih proizvoda /MEST ISO 91-1:2009; API MPMS - American Petroleum Institute Manual of Petroleum Measurement: Poglavlje 7 (Određivanje temperature nafte i naftnih proizvoda) - I izdanje 1991 i Poglavlje 11 (Mjerne tablice za naftu) - II izdanje 1987</p> <p><i>Working instruction for use the measurement tables based on reference temperatures of petroleum and petroleum products / API MPMS - American Petroleum Institute - Manual of Petroleum Measurement: Chapter 7 (Temperature determination petroleum and petroleum products)- first edition 1991, Chapter11 (Measuring plates for petroleum) - second edition 1987</i></p>
<p><b>UP.KO.713.05</b></p>	<p>Uputstvo za izračunavanje količine nafte i naftnih proizvoda tankovima za skladištenje, tankovima transpotnih sredstava nafte i naftnih proizvoda / API MPMS - American Petroleum Institute -Manual of Petroleum Measurement: Poglavlje 12 (Proračun količine nafte i naftnih proizvoda) - II izdanje 1997; Poglavlje 17 (Uputstvo za kontrolu broskog tereta) - II izdanje 1994; MEST ISO 4512:2009</p> <p><i>Working instruction for quantity calculation of petroleum and petroleum products in tank for storage and transportation / API MPMS - American Petroleum Institute - Manual of Petroleum Measurement: Chapter 12 (Calculation of the amount of petroleum and petroleum products) -second edition 1997, Chapter 17 (Instructions for the control of ship cargo)- second edition 1994; MEST ISO 4512:2009</i></p>
<p><b>UP.KO.713.06</b></p>	<p>Uputstvo za kvantitativno određivanje nafte i naftnih proizvoda u auto/željezničkim cistjernama / API MPMS – American Petroleum Institute - Manual of Petroleum Measurement: Poglavlje 3 (Mjerenje tankova za naftu i naftne proizvode) - I izdanje 1994; Poglavlje 12 (Proračun količine nafte i naftnih proizvoda) - II izdanje 1997; MEST ISO 4268:2015; MEST ISO 4512:2009</p> <p><i>Working instruction for quantity inspection of petroleum and petroleum products in tank for storage and transportation / API MPMS - American Petroleum Institute - Manual of Petroleum Measurement: Chapter 3 (Measurement of tanks for petroleum and petroleum products) - first edition 1994; Chapter 12 (Calculation of the amount of petroleum and petroleum products) -second edition 1997; MEST ISO 4268:2015; MEST ISO 4512:2009</i></p>
<p><b>UP.KO.713.07</b></p>	<p>Uputstvo za kontrolu kvantiteta pri manipulaciji nafte i naftnih proizvoda između brodskih i obalnih tankova / API MPMS - American Petroleum Institute - Manual of Petroleum Measurement, Poglavlje 17 (Uputstvo za kontrolu broskog tereta) - II izdanje 1994; MEST ISO 4268:2015; MEST ISO 4512:2009.</p> <p><i>Instruction for quantity inspection of petroleum and petroleum products transferred to/from vessels/shore tank / API MPMS - American Petroleum Institute - Manual of Petroleum Measurement: Chapter 17 (Instructions for the control of ship cargo)-second edition 1994; MEST ISO 4268:2015; MEST ISO 4512:2009.</i></p>

Datum izdavanja dodatka: 24.04.2026.

*Issue date of annex: 24.04.2026.*

Zamjenjuje dodatak: 17.04.2025.

*Replaces Annex dated: 17.04.2025.*

<p><b>Skraćena oznaka referentnog dokumenta</b></p> <p><i>Reference of the document</i></p>	<p><b>Naziv metode / referenca</b></p> <p><i>Title of method / reference</i></p>
<p><b>PR.KO.715.01</b></p>	<p>Procedura za kontrolisanje liftova prije puštanja u upotrebu / MEST EN 81-20:2021</p> <p><i>Procedure for commissioning inspection of lifts / MEST EN 81-20:2021</i></p>
<p><b>UP.KO.715.01</b></p>	<p>Uputstvo za postupak kontrolisanja liftova prije puštanja u upotrebu / MEST EN 81-20:2021</p> <p><i>Working instruction for conducting the process of commissioning inspection of lifts / MEST EN 81-20:2021</i></p>
<p><b>PR.KO.716.01</b></p>	<p>Procedura za kontrolisanje maloteretnih liftova (MTL), pristupačnih teretnih liftova (PTL), vertikalnih podiznih (VPP) i kosih podiznih platformi (KPP), prije puštanja u upotrebu / MEST EN 81-3:2011; MEST EN 81-31:2012; MEST EN 81-41:2012; MEST EN 81-40:2022</p> <p><i>Procedure for commissioning inspection of service lifts, accessible goods only lifts, vertical lifting platforms, stairlifts and inclined lifting platforms / MEST EN 81-3:2011; MEST EN 81-31:2012; MEST EN 81-41:2012; MEST EN 81-40:2022</i></p>
<p><b>UP.KO.716.01</b></p>	<p>Uputstvo za postupak kontrolisanja maloteretnih liftova (MTL) prije puštanja u upotrebu / MEST EN 81-3:2011</p> <p><i>Working instruction for conducting the process of commissioning inspection of service lifts / MEST EN 81-3:2011</i></p>
<p><b>UP.KO.716.02</b></p>	<p>Uputstvo za postupak kontrolisanja pristupačnih teretnih liftova (PTL), prije puštanja u upotrebu / MEST EN 81-31:2012</p> <p><i>Working instruction for conducting the process of commissioning inspection of accessible goods only lifts / MEST EN 81-31:2012</i></p>
<p><b>UP.KO.716.03</b></p>	<p>Uputstvo za postupak kontrolisanja vertikalnih podiznih platformi (VPP) namijenjenih za lica sa smanjenom pokretljivošću, prije puštanja u upotrebu / MEST EN 81-41:2012</p> <p><i>Working instruction for conducting the process of commissioning inspection of vertical lifting platforms intended for use by persons with impaired mobility / MEST EN 81-41:2012</i></p>
<p><b>UP.KO.716.04</b></p>	<p>Uputstvo za postupak kontrolisanja stepenišnih liftova i kosih podiznih platformi (KPP) namijenjenih za lica sa smanjenom pokretljivošću, prije puštanja u upotrebu / MEST EN 81-40:2022</p> <p><i>Working instruction for conducting the process of commissioning inspection of stairlifts and inclined lifting platforms intended for persons with impaired mobility / MEST EN 81-40:2022</i></p>

<p><b>Skraćena oznaka referentnog dokumenta</b></p> <p><i>Reference of the document</i></p>	<p><b>Naziv metode / referenca</b></p> <p><i>Title of method / reference</i></p>
<p><b>PR.KO.717.01</b></p>	<p>Procedura za kontrolisanje pokretnih stepenica (eskalatora) i pokretnih staza za prevoz lica, prije puštanja u upotrebu / MEST EN 115-1:2019; MEST EN 115-2:2022</p> <p><i>Procedure for commissioning inspection of eescalators and moving walks for the transport of persons / MEST EN 115-1:2019; MEST EN 115-2:2022</i></p>
<p><b>UP.KO.717.01</b></p>	<p>Uputstvo za postupak kontrolisanja pokretnih stepenica (eskalatora) i pokretnih staza za prevoz lica prije, puštanja u upotrebu / MEST EN 115-1:2019; MEST EN 115-2:2022</p> <p><i>Working instruction for conducting the process of commissioning inspection of escalators and moving walks for the transport of persons /MEST EN 115-1:2019; MEST EN 115-2:2022</i></p>
<p><b>PR.KO.718.01</b></p>	<p>Procedura za kontrolu dječijih igrališta i igraonica / Pravilnik o bezbjednosti opreme koja se koristi na dječjem igralištu (SI list CG br. 067/23); Pravilnik o bezbjednosti opreme koja se koristi u ugostiteljskom objektimu u kojemu se pružaju usluge igranja djece (SI list CG br. 067/23); MEST EN 1176-1:2024; MEST EN 1176-2:2021; MEST EN 1176-3:2018; MEST EN 1176-4:2019; MEST EN 1176-5:2020; MEST EN 1176-6:2019; MEST EN 1176-7:2020; MEST EN 1176-10:2025; MEST EN 1176-11:2016; MEST EN 1177:2025</p> <p><i>Procedure for controlling children's playgrounds and playrooms/ Rulebook on the safety of equipment used on children's playgrounds (Official Gazette of Montenegro No.067/23); Rulebook on the safety of equipment used on children's playrooms (Official Gazette of Montenegro No.067/23); MEST EN 1176-1:2024; MEST EN 1176-2:2021; MEST EN 1176-3:2018; MEST EN 1176-4:2019; MEST EN 1176-5:2020; MEST EN 1176-6:2019; MEST EN 1176-7:2020; MEST EN 1176-10:2025; MEST EN 1176-11:2016; MEST EN 1177:2025</i></p>
<p><b>UP.KO.718.01</b></p>	<p>Uputstvo za kontrolisanje dječijih igrališta/ MEST EN 1176-1:2024; MEST EN 1176-2:2021; MEST EN 1176-3:2018; MEST EN 1176-4:2019; MEST EN 1176-5:2020; MEST EN 1176-6:2019; MEST EN 1176-7:2020; MEST EN 1176-10:2025; MEST EN 1176-11:2016; MEST EN 1177:2025</p> <p><i>Working instruction for children's playgrounds/ MEST EN 1176-1:2024; MEST EN 1176-2:2021; MEST EN 1176-3:2018; MEST EN 1176-4:2019; MEST EN 1176-5:2020; MEST EN 1176-6:2019; MEST EN 1176-7:2020; MEST EN 1176-10:2025; MEST EN 1176-11:2016; MEST EN 1177:2025</i></p>
<p><b>UP.KO.718.02</b></p>	<p>Uputstvo za kontrolisanje dječijih igraonica/ MEST EN 1176-1:2024; MEST EN 1176-2:2021; MEST EN 1176-3:2018; MEST EN 1176-4:2019; MEST EN 1176-5:2020; MEST EN 1176-6:2019; MEST EN 1176-7:2020; MEST EN 1176-10:2025; MEST EN 1176-11:2016; MEST EN 1177:2025</p> <p><i>Working instruction for children's playrooms/ MEST EN 1176-1:2024; MEST EN 1176-2:2021; MEST EN 1176-3:2018; MEST EN 1176-4:2019; MEST EN 1176-</i></p>

Datum izdavanja dodatka: 24.04.2026.

*Issue date of annex: 24.04.2026.*

Zamjenjuje dodatak: 17.04.2025.

*Replaces Annex dated: 17.04.2025.*

<b>Skraćena oznaka referentnog dokumenta</b> <i>Reference of the document</i>	<b>Naziv metode / referenca</b> <i>Title of method / reference</i>
	5:2020; MEST EN 1176-6:2019; MEST EN 1176-7:2020; MEST EN 1176-10:2025; MEST EN 1176-11:2016; MEST EN 1177:2025

Ovaj obim važi samo uz Sertifikat o akreditaciji sa akreditacionim brojem K<sub>A</sub> 08.01 i identifikacionim brojem 0147 izdatim 05.03.2024.

*This Scope of accreditation is valid only with the accreditation certificate No. K<sub>A</sub> 08.01 and identification number 0147 issued on 05.03.2024.*

**Direktor**  
**Anita Krulanović, s.r.**