



# Potvrda o akreditaciji

## Accreditation Certificate

Ovime se utvrđuje da je  
This is to recognize that

INSTITUT ZA JADRANSKE KULTURE I MELIORACIJU KRŠA  
Zavod za biljne znanosti  
Enološki laboratorij  
Put Duičeva 11, HR-21000 Split

**osposobljen prema zahtjevima norme**  
is competent according to  
**HRN EN ISO/IEC 17025:2007**  
(ISO/IEC 17025:2005+Cor.1:2006;  
EN ISO/IEC 17025:2005+AC:2006)  
**za**/to carry out

**Ispitivanje mošta, vina i voćnog vina**  
Testing of must, wine and fruity wine

**u području opisanom u prilogu koji je sastavni dio ove potvrde o akreditaciji.**  
for the scope described in the annex which is the constituent part of this accreditation certificate.

Br./No.: 1202  
Klasa/Ref.No.: 383-02/19-30/018  
Urbroj/Id.No.: 569-02/1-19-36  
Zagreb, 2019-08-07

**Akreditacija istječe**-Accreditation expiry: 2024-08-06  
**Prva akreditacija**-Initial accreditation: 2009-08-07

**HAA je potpisnica multilateralnog sporazuma s Europskom organizacijom za akreditaciju (EA)**  
HAA is a signatory of the European co-operation for Accreditation (EA) Multilateral Agreement

**v.d. Ravnatelja:**  
Acting Director General:  
Tihomir Babić, dipl. ing.



**Hrvatska akreditacijska agencija**  
Croatian Accreditation Agency

**PRILOG POTVRDI O AKREDITACIJI br: 1202**

*Annex to Accreditation Certificate Number:*

Klasa/*Ref. No.*: 383-02/19-30/018

Urbroj/*Id. No.*: 569-02/1-19-35

Datum izdanja priloga /*Annex Issued on:* 2019-08-07

Zamjenjuje prilog/*Replaces Annex:*

Klasa/*Ref. No.*: 383-02/14-30/009

Urbroj/*Id. No.*: 569-02/6-18-6

Datum izdanja priloga /*Annex Issued on:* 2018-03-08

**Norma: HRN EN ISO/IEC 17025:2007**

*Standard: (ISO/IEC 17025:2005+Cor.1:2006; EN ISO/IEC 17025:2005+AC:2006)*

**Akreditacija istječe: 2024-08-06**

*Accreditation expiry:*

**Prva akreditacija: 2009-08-07**

*Initial accreditation:*

**Akreditirani laboratorij**  
*Accredited Laboratory*

**INSTITUT ZA JADRANSKE KULTURE I MELIORACIJU KRŠA**

Zavod za biljne znanosti

Enološki laboratorij

Put Duilova 11, HR-21000 Split

**Područje akreditacije:**

*Scope of Accreditation:*

**Ispitivanje mošta, vina i voćnog vina**

*Testing of must, wine and fruity wine*

Važeće izdanje Priloga dostupno je na web adresi: [www.akreditacija.hr](http://www.akreditacija.hr) /  
*Valid issue of the Annex is available at the web address: [www.akreditacija.hr](http://www.akreditacija.hr)*

**v.d. Ravnatelja:**

*Acting Director General:*

Tihomir Babić, dipl. ing.

### PODRUČJE AKREDITACIJE / SCOPE OF ACCREDITATION

Br. No.	Materijali/Proizvodi Materials/Products	Vrsta ispitivanja/Svojstvo Type of test/Property	Metode ispitivanja Test Method
1.	Mošt, vino, voćno vino <i>Must, wine, fruity wine</i>	Određivanje gustoće i relativne gustoće pri 20 °C elektronskom denzimetrijom s frekventnim oscilatorom <i>Determination of density and specific gravity at 20 °C by electronic densimetry with frequency oscillator</i>	OIV-MA-AS2-01A:R2012 <i>Compendium of International Methods of Wine and Must Analysis, International Organisation of Vine and Wine, (Type I method)</i>
2.		Određivanje reducirajućih šećera <i>Determination of reducing sugars</i>	Vlastita metoda/ <i>in-house method</i> MET-V-13 Izdanje 02/ <i>Issue 02</i> 2019-02-25 na temelju/ <i>based on</i> <i>H. Rebelein, Chem. Mikrobiol. Technol. Lebensm. 2, 112, 1973</i>
3.		Određivanje ukupne kiselosti titracijom uz indikator <i>Determination of total acidity by titration with indicator</i>	OIV-MA-AS313-01:R2015 <i>Compendium of International Methods of Wine and Must Analysis, International Organisation of Vine and Wine, (Type I method)</i>
4.		Određivanje pH vrijednosti <i>Determination of pH</i>	OIV-MA-AS313-15:R2011 <i>Compendium of International Methods of Wine and Must Analysis, International Organisation of Vine and Wine, (Type I method)</i>
5.		Određivanje alkoholne jakosti elektronskom denzimetrijom s frekventnim oscilatorom <i>Determination of alcoholic strength by electronic densimetry with frequency oscillator</i>	OIV-MA-AS312-01A:R2016 <i>Compendium of International Methods of Wine and Must Analysis, International Organisation of Vine and Wine, (Type I method B)</i>
6.		Određivanje ukupnog suhog ekstrakta <i>Determination of total dry extract</i>	OIV-MA-AS2-03B:R2012 <i>Compendium of International Methods of Wine and Must Analysis, International Organisation of Vine and Wine, (Type IV method)</i>

<b>Br. No.</b>	<b>Materijali/Proizvodi Materials/Products</b>	<b>Vrsta ispitivanja/Svojstvo Type of test/Property</b>	<b>Metode ispitivanja Test Method</b>
7.	Vino, voćno vino <i>Wine, fruity wine</i>	Određivanje hlapljive kiselosti <i>Determination of volatile acidity</i>	OIV-MA-AS313-02:R2015 <i>Compendium of International Methods of Wine and Must Analysis, International Organisation of Vine and Wine, (Type I method)</i>
8.		Određivanje hlapljive kiselosti <i>Determination of volatile acidity</i>	Vlastita metoda/ <i>in-house method</i> MET-V-15 Izdanje 02/ <i>Issue 02</i> 2019-02-25
9.		Određivanje slobodnog i ukupnog sumpornog dioksida <i>Determination of free and total sulphur dioxide</i>	OIV-MA-AS323-04A:R2012 <i>Compendium of International Methods of Wine and Must Analysis, International Organisation of Vine and Wine, (Type II method)</i>
10.		Određivanje pepela <i>Ash content determination</i>	OIV-MA-AS2-04:R2009 <i>Compendium of International Methods of Wine and Must Analysis, International Organisation of Vine and Win (Type I method)</i>
11.		Određivanje tlaka <i>Determination of pressure</i>	OIV-MA-AS314-02:R2003 <i>Compendium of International Methods of Wine and Must Analysis, International Organisation of Vine and Wine, (Type I method)</i>