



Commission économique pour l'Europe

Comité des transports intérieurs

Groupe de travail des transports de marchandises dangereuses

Réunion commune d'experts du Règlement annexé
à l'Accord européen relatif au transport international
des marchandises dangereuses par voies de navigation
intérieures (ADN) (Comité de sécurité de l'ADN)

Quarante-quatrième session

Genève, 26-30 août 2024

Point 3 e) de l'ordre du jour provisoire

**Mise en œuvre de l'Accord européen relatif au transport
international des marchandises dangereuses
par voies de navigation intérieures (ADN) :**
Questions relatives aux sociétés de classification

Respect des prescriptions du 1.15.3.8 de l'ADN

Communication du Registre de la navigation croate* **

Introduction

1. À sa quarante-troisième session, le Comité de sécurité de l'ADN a demandé aux sociétés de classification ADN recommandées de démontrer qu'elles respectaient les prescriptions du 1.15.3.8. Cette demande figurait au paragraphe 23 du rapport de la session.
2. Le Registre de la navigation croate soumet le présent document, qui atteste du respect de ces prescriptions, au Comité de sécurité de l'ADN.
3. Les certificats CRS ISO 9001:2015 et ISO/IEC 17020:2012 sont joints en annexe au présent document.
4. Le certificat ISO 9001:2015 couvre les prestations de services de classification et de certification officielle des bateaux de navigation intérieure, conformément à l'ADN, aux directives et règlements de l'Union européenne, et aux décisions concernant les bateaux de navigation intérieure.
5. Le certificat ISO 9001:2015 a été délivré pour la première fois en décembre 2018 par l'entreprise SGS, et a été reconduit sans interruption depuis lors. Il est valide jusqu'en décembre 2024. SGS est l'organisme de certification désigné par le Registre de la navigation croate et accrédité par l'organisme national d'accréditation, à savoir l'Agence croate d'accréditation (HAA).

* Diffusée en allemand par la Commission centrale pour la navigation du Rhin sous la cote CCNR-ZKR/ADN/WP.15/AC.2/2024/68.

** A/78/6 (Sect. 20), tableau 20.5.



6. Le certificat ISO/IEC 17020:2012 porte sur la classification et la certification réglementaire pendant la construction et la mise en service de la flotte. Les règles et règlements de référence couverts par le certificat sont les règles de classification des bateaux de navigation intérieure, notamment les directives et règlements de l'Union européenne, les dispositions de l'ADN et du Règlement y annexé et les décisions concernant les bateaux de navigation intérieure.

7. Le certificat ISO/IEC 17020:2012 a été délivré pour la première fois en décembre 2018 par la HAA. Il est valide jusqu'en février 2027.

8. Par les informations ci-dessus, le Registre de la navigation croate atteste du fait qu'il a mis en œuvre et maintient un système efficace de gestion de la qualité fondé sur les aspects pertinents des normes de qualité internationalement reconnues et conforme aux normes EN ISO/IEC 17020:2012 et ISO 9001:2015.

9. Le Registre de la navigation croate atteste également du fait que ce système est certifié par un corps indépendant de vérificateurs reconnus par l'administration de l'État dans lequel il est implanté.

Annexes : Certificat CRS ISO 9001:2015 et certificat ISO/IEC 17020:2012.

Annexe I

[Anglais et croate seulement]



Potvrda o akreditaciji
Accreditation Certificate

Ovime se utvrđuje da je
This is to recognize that

HRVATSKI REGISTAR BRODOVA
CROATIAN REGISTER OF SHIPPING
Marasovića 67, HR-21000 Split

Inspekcijsko tijelo vrste A / Inspection Body Type A

osposobljen prema zahtjevima norme
is competent according to
HRN EN ISO/IEC 17020:2012
(ISO/IEC 17020:2012;
EN ISO/IEC 17020:2012)
za/to carry out

Inspekcija brodova, rekreativnih plovila, tlačne opreme i jednostavnih tlačnih posuda
Inspection of ships, recreational crafts, pressure equipment and simple pressure vessels

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.: 6076
Klasa/Ref.No.: 383-02/21-75/018
Urbroj/Id.No.: 569-03/2-22-5
Zagreb, 2022-02-13

Akreditacija istječe-Accreditation expiry: 2027-02-12
Prva akreditacija-Initial accreditation: 2006-04-20

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

Ravnateljica:
Director General:
mr. sc. Mirela Zečević

 **HAA** **Hrvatska akreditacijska agencija**
Croatian Accreditation Agency

HAA-Ob-7/7-1/izdanje/issue 6



PRILOG POTVRDI O AKREDITACIJI br: 6076

Annex to Accreditation Certificate No.

Klasa/Ref. No.: 383-02/21-75/018

Urbroj/Id. No.: 569-03/2-22-6

Datum izdanja priloga/Annex Issued on: 2022-02-13

Norma: HRN EN ISO/IEC 17020:2012

Standard: (ISO/IEC 17020:2012; EN ISO/IEC 17020:2012)

Akreditacija istječe: 2027-02-12

Accreditation expiry:

Prva akreditacija: 2006-04-20

Initial accreditation:

Akreditirano inspekcijsko tijelo vrste A:

Accredited Inspection Body Type A:

HRVATSKI REGISTAR BRODOVA

CROATIAN REGISTER OF SHIPPING

Marasovića 67, HR - 21000 Split

Područje akreditacije:

Scope of Accreditation:

Inspekcija brodova, rekreativnih plovila, tlačne opreme i jednostavnih tlačnih posuda

Inspection of ships, recreational crafts, pressure equipment and simple pressure vessels

Važeće izdanje Priloga dostupno je na web adresi: www.akreditacija.hr
Valid issue of the Annex is available at the web address: www.akreditacija.hr

Ravnateljica:

Director General:

mr. sc. Mirela Zečević

PODRUČJE AKREDITACIJE SCOPE OF ACCREDITATION

1. Fleksibilno područje akreditacije / Flexible scope of accreditation

A) Brodovi / Ships			
Br. No.	Predmet inspekcije <i>Field</i>	Vrsta inspekcije <i>Type and range</i>	Postupak inspekcije <i>Methods and procedures</i>
1.	Pomorski brodovi <i>Sea-going ships</i>	Klasifikacija i statutar certifikacija tijekom gradnje i korištenja <i>Classification and statutory certification during construction and in-service</i>	<p>Pravila za klasifikaciju pomorskih brodova <i>Rules for classification of seagoing ships</i></p> <p>Pravila za statutar certifikaciju pomorskih brodova <i>Rules for statutory certification of the seagoing ships</i></p> <p>Pravila za baždarenje pomorskih objekata <i>Rules for tonnage measurement of sea-going objects</i></p> <p>Pravila za statutar certifikaciju brodica i jahti <i>Rules for statutory certification of boats and yachts</i></p> <p>Pravila za statutar certifikaciju ribarskih brodova <i>Rules for statutory certification of fishing vessels</i></p> <p>Pravila za tehnički nadzor brodova od drva, alumijskih slitina i plastičnih materijala <i>Rules for technical supervision of ships made of wood, aluminum alloys and reinforced plastics</i></p> <p>Pravila za statutar certifikaciju putničkih brodova u nacionalnoj plovidbi <i>Rules for statutory certification of passenger ships engaged on domestic voyages</i></p> <p>Konvencije, Kodeksi, Rezolucije, Okružnice i Smjernice Međunarodne pomorske organizacije (IMO) <i>International Maritime Organization (IMO) Conventions, Codes, Resolutions, Circulars and Guidelines</i></p> <p>Konvencije Međunarodne organizacije rada (ILO) <i>International Labour Organization (ILO) Conventions</i></p> <p>EU Direktive/Uredbe/Odluke koje se odnose na pomorske brodove <i>EU Directives, Regulations, Decisions, concerning sea-going ships</i></p>

Br. No.	Predmet inspekcije <i>Field</i>	Vrsta inspekcije <i>Type and range</i>	Postupak inspekcije <i>Methods and procedure</i>
2.	Brodovi unutarnje plovidbe <i>Inland navigation vessels</i>	Klasifikacija i statutarina certifikacija tijekom gradnje i korištenja <i>Classification and Statutory certification during construction and in-service</i>	<p>Pravila za klasifikaciju brodova unutarnje plovidbe <i>Rules for the classification of inland navigation vessels</i></p> <p>Pravila za tehnički nadzor brodova unutarnje plovidbe <i>Rules for technical supervision of inland navigation vessels</i></p> <p>EU Direktive uključujući odredbe ADN sporazuma /Uredbe/Odluke koje se odnose na brodove unutarnje plovidbe <i>EU Directives including provisions of ADN Agreement/ Regulations, Decisions concerning Inland navigation vessels</i></p>

Fleksibilno područje akreditacije - Dopuštena je primjena novih izdanja referentnih dokumenata za koje nije označena godina izdanja / *Flexible scope of accreditation - Use of new editions of reference documents without indicated year of publication is allowed*

Važeći popis akreditiranih aktivnosti iz fleksibilnog područja akreditacije dostupan je na <http://www.crs.hr> / *The valid list of accredited activities in the flexible scope is available on <http://www.crs.hr>*

2. Fiksno područje akreditacije / *Fixed scope of accreditation:*

Br. No.	Predmet inspekcije <i>Field</i>	Vrsta inspekcije <i>Type and range</i>	Postupak inspekcije <i>Methods and procedures</i>
B) Rekreativna plovila / <i>Recreational crafts</i>			
Direktiva 2013/53/EU / <i>Directive 2013/53/EU</i>			
3.	Rekreativna plovila <i>Recreational crafts</i>	Unutarnja kontrola proizvodnje i nadzirano testiranje proizvoda <i>Internal production control plus supervised product testing</i>	Modul A1, Prilog II Odluke 768/2008/ EC <i>Module A1, Annex II Of Decision 768/2008/EC</i>
		EC Pregled tipa <i>EC Type examination</i>	Modul B, Prilog II Odluke 768/2008/ EC <i>Module B, Annex II Of Decision 768/2008/EC</i>
		Verifikacija proizvoda <i>Product verification</i>	Modul F, Prilog II Odluke 768/2008/ EC <i>Module F, Annex II Of Decision 768/2008/EC</i>
		Verifikacija pojedinog proizvoda <i>Unit verification</i>	Modul G, Prilog II Odluke 768/2008/ EC <i>Module G, Annex II Of Decision 768/2008/EC</i>
		Ocjenjivanje nakon gradnje <i>Post-construction assessment</i>	Prilog V Direktive 2013/53/EU <i>Annex V of Directive 2013/53/EU</i>

Br. No.	Predmet inspekcije <i>Field</i>	Vrsta inspekcije <i>Type and range</i>	Postupak inspekcije <i>Methods and procedures</i>
4.	Osobna plovila na vodomlazni pogon <i>Personal watercrafts</i>	Unutarnja kontrola proizvodnje i ispitivanje <i>Internal production control plus tests</i>	Modul A1, Prilog II Odluke 768/2008/ EC <i>Module A1, Annex II Of Decision 768/2008/EC</i>
		EC ispitivanje tipa <i>EC Type examination</i>	Modul B, Prilog II Odluke 768/2008/ EC <i>Module B, Annex II Of Decision 768/2008/EC</i>
		Verifikacija proizvoda <i>Product verification</i>	Modul F, Prilog II Odluke 768/2008/ EC <i>Module F, Annex II Of Decision 768/2008/EC</i>
		Verifikacija pojedinog proizvoda <i>Unit verification</i>	Modul G, Prilog II Odluke 768/2008/ EC <i>Module G, Annex II Of Decision 768/2008/ EC</i>
		Ocjenjivanje nakon gradnje <i>Post-construction assessment</i>	Prilog V Direktive 2013/53/EU <i>Annex V of Directive 2013/53/EU</i>
5.	Komponente <i>Components</i>	EC Pregled tipa <i>EC Type examination</i>	Modul B, Prilog II Odluke 768/2008/ EC <i>Module B, Annex II Of Decision 768/2008/EC</i>
		Verifikacija proizvoda <i>Product verification</i>	Modul F, Prilog II Odluke 768/2008/ EC <i>Module F, Annex II Of Decision 768/2008/EC</i>
		Verifikacija pojedinog proizvoda <i>Unit verification</i>	Modul G, Prilog II Odluke 768/2008/ EC <i>Module G, Annex II Of Decision 768/2008/EC</i>
		Ocjenjivanje nakon gradnje <i>Post-construction assessment</i>	Prilog V Direktive 2013/53/EU <i>Annex V of Directive 2013/53/EU</i>
6.	Emisije buke <i>Noise emissions</i>	Unutarnja kontrola proizvodnje i ispitivanje <i>Internal production control plus tests</i>	Modul A1, Prilog II Odluke 768/2008/ EC <i>Module A1, Annex II Of Decision 768/2008/EC</i>
		Ocjenjivanje nakon gradnje <i>Post-construction assessment</i>	Prilog V Direktive 2013/53/EU <i>Annex V of Directive 2013/53/EU</i>
7.	Emisije ispušnih plinova <i>Exhaust emissions</i>	EC Pregled tipa <i>EC Type examination</i>	Modul B, Prilog II Odluke 768/2008/ EC <i>Module B, Annex II Of Decision 768/2008/EC</i>
		Verifikacija proizvoda <i>Product verification</i>	Modul F, Prilog II Odluke 768/2008/ EC <i>Module F, Annex II Of Decision 768/2008/EC</i>
		Verifikacija pojedinog proizvoda <i>Unit verification</i>	Modul G, Prilog II Odluke 768/2008/ EC <i>Module G, Annex II Of Decision 768/2008/EC</i>
		Ocjenjivanje nakon gradnje <i>Post-construction assessment</i>	Prilog V Direktive 2013/53/EU <i>Annex V of Directive 2013/53/EU</i>

C) Tlačna oprema / Pressure equipment
Direktiva 2014/68/EU (PED) / Directive 2014/68/EU (PED)
Pravilnik o tlačnoj opremi (Narodne novine br. 79/2016) / Ordinance on pressure equipment (Official Gazette No. 79/2016)

Br. No.	Predmet inspekcije <i>Field</i>	Vrsta inspekcije <i>Type and range</i>	Postupak inspekcije <i>Methods and procedures</i>
8.	Tlačna oprema kategorije II, III i IV prema članku 4. stavak (1) i (2) <i>Pressure equipment category II, III and IV according to article 4. paragraph (1) and (2)</i>	Unutarnja kontrola proizvodnje uz nadzirane provjere tlačne opreme u nasumično odabranim vremenskim razmacima <i>Internal production control plus supervised pressure equipment checks at random intervals</i>	Modul A2, Prilog III <i>Module A2, Annex III</i>
		EU- Pregled tipa - proizvodni tip <i>EU- Type examination - production type</i>	Modul B, Prilog III <i>Module B, Annex III</i>
		EU - Pregled tipa – konstrukcijski tip <i>EU-Type examination - Design type</i>	Modul B, Prilog III <i>Module B, Annex III</i>
		Sukladnost s tipom na temelju unutarnje kontrole proizvodnje i nadziranih provjera tlačne opreme u nasumično odabranim vremenskim razmacima <i>Conformity to type based on internal production control plus supervised pressure equipment checks at random intervals</i>	Modul C2, Prilog III <i>Module C2, Annex III</i>
		Sukladnost s tipom na temelju provjere tlačne opreme <i>Conformity to type based on pressure equipment verification</i>	Modul F, Prilog III <i>Module F, Annex III</i>
		Sukladnost na temelju pojedinačne provjere <i>Conformity based on unit verification</i>	Modul G, Prilog III <i>Module G, Annex III</i>
		Odobranje radnih postupaka za nerastavljive spojeve <i>Approving of operating procedures for the permanent joining</i>	Dodatak I, točka 3.1.2 <i>Annex I, clause 3.1.2</i>

D) Jednostavne tlačne posude / Simple pressure vessels
Direktiva 2014/29/EU (SPVD) / Directive 2014/29/EU (SPVD)
Pravilnik o jednostavnim tlačnim posudama (Narodne novine br. 27/2016) / Ordinance on simple pressure vessels (Official Gazette No.27/2016)

Br. No.	Predmet inspekcije <i>Field</i>	Vrsta inspekcije <i>Type and range</i>	Postupak inspekcije <i>Methods and procedures</i>
9.	Jednostavne tlačne posude prema članku 1. stavak 1. <i>Simple pressure vessels according to article 1. paragraph 1.</i>	EU Ispitivanje tipa <i>EU Type examination</i>	Modul B, Prilog II <i>Module B, Annex II</i>
		Sukladnost s tipom na osnovu unutarnje kontrole proizvodnje <i>Conformity to type based on internal production control</i>	Modul C, Prilog II <i>Module C, Annex II</i>
		Sukladnost s tipom na temelju unutarnje kontrole proizvodnje i nadziranog ispitivanja posuda <i>Conformity to type based on internal production control plus supervised vessel testing</i>	Modul C1, Prilog II <i>Module C1, Annex II</i>
		Sukladnost s tipom na temelju unutarnje kontrole proizvodnje i nadziranih provjera posuda u nasumično odabranim vremenskim razmacima <i>Conformity to type based on internal production control plus supervised vessel checks at random intervals</i>	Modul C2, Prilog II <i>Module C2, Annex II</i>

E) Pokretna tlačna oprema / Transportable pressure equipment

 Direktiva 2008/68/EZ / Directive 2008/68/EC
 Direktiva 2010/35/EU / Directive 2010/35/EU

Pravilnik o pokretnoj tlačnoj opremi (Narodne novine br. 91/2013) / Ordinance on transportable pressure equipment (Official Gazette No. 91/2013)

Br. No.	Predmet inspekcije Field	Vrsta inspekcije Type and range	Postupak inspekcije Methods and procedures
10.	<p>Tlačne posude uključujući plinske uloške, njihove ventile i ostalu opremu Pressure receptacles including gas cartridges, their valves and other accessories</p> <p>Cisterne, baterijska vozila/vagoni, višedjelni plinski kontejneri (MEGCs), njihovi ventili i ostala oprema Tanks, battery vehicles/wagons, multiple-element gas containers (MEGCs), their valves and other accessories</p>	<p>Ocjena sukladnosti: Conformity assessment:</p> <p>Izvanredni pregledi Exceptional Inspections</p> <p>Međupregledi Intermediate Inspections</p> <p>Periodički pregledi Periodic inspections</p>	<p>Vlastiti postupak / Internal procedures: QP-7.5.1-18c, Izdanje/Issue 3, 2019-11-15</p> <p>Temeljeno na / Based on:</p> <p>Direktiva 2008/68/EZ Odjeljak I.1 Priloga I Odjeljak II.1 Priloga II Odjeljak III.1 Priloga III Directive 2008/68/EC Section I.1 of Annex I Section II.1 of Annex II Section III.1 of Annex III</p>
11.	<p>Cisterne, baterijska vozila/vagoni, višedjelni plinski kontejneri (MEGCs), njihovi ventili i ostala oprema Tanks, battery vehicles/wagons, multiple-element gas containers (MEGCs), their valves and other accessories</p>	<p>Ponovna ocjena sukladnosti Reassessment of conformity</p>	<p>Vlastiti postupak / Internal procedure: QP-7.5.1-18c, Izdanje/Issue 3, 2019-11-15</p> <p>Temeljeno na / Based on:</p> <p>Direktiva 2010/35/EU Prilog III/ Directive 2010/35/EU, Annex III</p>

F) Tlačna oprema / Pressure equipment

ADR/RID 2021

Br. No.	Predmet inspekcije Field of inspection	Vrsta inspekcije Type and range	Postupak inspekcije Methods and procedures
12.	<p>Tlačne posude uključujući plinske uloške, njihove ventile i ostalu opremu Pressure receptacles including gas cartridges, their valves and other accessories</p>	<p>Ocjena sukladnosti: Conformity assessment:</p> <p>Izvanredni pregledi Exceptional Inspections</p> <p>Međupregledi Intermediate Inspections</p> <p>Periodički pregledi Periodic inspections</p>	<p>Vlastiti postupak / Internal procedure: QP-7.5.1-18d, Izdanje/Issue 3, 2019-11-15</p> <p>Temeljeno na / Based on:</p> <p>ADR/RID 2019 Sekcija/Section: 1.8.6; 1.8.7; 6.2</p>

13.	Cisterne, baterijska vozila/vagoni, višedjelni plinski kontejneri (MEGCs), njihovi ventili i ostala oprema <i>Tanks, battery vehicles/wagons, multiple-element gas containers (MEGCs), their valves and other accessories</i>		Vlastiti postupak / Internal procedure: QP-7.5.1-18d, Izdanje/Issue 3, 2019-11-15 Temeljeno na / Based on: ADR/RID 2019 Sekcija/Section: 1.8.6; 1.8.7; 6.8
-----	---	--	---

G) Oprema pod tlakom / Pressure equipment

Br. No.	Predmet inspekcije <i>Field of inspection</i>	Vrsta inspekcije <i>Type and range</i>	Postupak inspekcije <i>Methods and procedures</i>
14.	Oprema pod tlakom visoke razine opasnosti <i>Pressure equipment of high level of hazard</i>	Inspekcija tijekom uporabe: <i>In-service inspection:</i> Prvi pregled <i>First inspection</i> Vanjski pregled <i>External inspection</i> Unutarnji pregled <i>Internal inspection</i> Ispitivanje tlakom <i>Pressure test</i> Izvanredni pregled <i>Exceptional inspection</i> Pregled prije ponovnog puštanja u rad <i>Inspection before restarting</i>	Vlastiti postupak / Internal procedure: QP7.5.1-18b, Izdanje/Issue 4, 2020-09-01 Temeljeno na / Based on: Pravilnik o pregledima i ispitivanju opreme pod tlakom visoke razine opasnosti (Narodne novine br. 75/2020) <i>Ordinance on inspection and testing of pressure equipment of high level of hazard (Official Gazette No.75/2020)</i>
15.	Oprema pod tlakom niske razine opasnosti <i>Pressure equipment of low level of hazard</i>	Inspekcija tijekom uporabe <i>In-service inspection</i>	Vlastiti postupak / Internal procedure: QP7.5.1-18b, Izdanje/Issue 4, 2020-09-01 Temeljeno na / Based on: Upute proizvođača <i>Manufacturer instructions</i>

Br. No.	Lokacija / Location	Područje inspekcije / Field of inspection
1.	Split HRB/CRS - Marasovićeveva 67	A 1, B, C, D, E, F, G
2.	Rijeka HRB/CRS - Čandekova 8b	A 1, B
3.	Šibenik HRB/CRS - Mandalinskih žrtava 16e	A 1, B
4.	Zadar HRB/CRS - Ivana Mažuranića 2	A 1, B
5.	Zagreb HRB/CRS - Rudeška 89 – 91	A 2, C, D
6.	Osijek HRB/CRS - Trg Slobode 8/I	A 2
7.	Beograd HRB/CRS Danube – Vladimira Popovića 38-40	A 2

Annexe II

[Anglais et croate seulement]

Certificate HR18/2177



CROATIAN REGISTER OF SHIPPING

Marasovićeva 67, 21000 Split, Croatia

Sites: PU Zagreb, Rudeška 89-91, 10000 Zagreb, Croatia

PU Osijek, Trg Slobode 8/I, 31000 Osijek, Croatia

PU Beograd, Vladimira Popovića 38-40, 11000 Beograd, Srebija

has been assessed and certified as meeting the requirements of

ISO 9001:2015

for the following activities

Provisions of service for the classification and statutory certification of inland navigation vessels including EU Directives (as well as ADN agreement), Regulations and decisions concerning inland navigation vessels.

This certificate is valid from 13 December 2021 until 12 December 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due 15 days prior to expiry date. Issue 2. Certified since December 2018

Authorised by certification manager and head of sector

Maleković D.

SGS Adriatica d.o.o., Certification and Business Enhancement
Karlovačka cesta 4i, 10020 Zagreb, Croatia
t +385 1 6140 961 f +385 1 6140 962 www.sgs.com



Page 1 of 1

This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/en/verro_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at <http://www.sgs.com/en/certified-clients-and-products/certified-client-directory>. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS_9001_2015_HAA_en_ver_1