

## **CERTIFICATE**

Quality Assurance System for Material Manufacturer In accordance with the Pressure Equipment Directive 2014/68/EU

Certificate N°: BV-CRO-21-0001-2014/68/EU

Manufacturer Name: DIV GRUPA d.o.o

Address: Bobovica 10a, 10430 Samobor CROATIA



Manufacturer has implemented and applies a QA System.

**QA System has been subjected to a specific assessment for material.** The QA system is based on EN ISO 9001 :2015

- Bobovica 10a, 10430 Samobor

-Certificate 44 100 134550.

- IV gardijske Brigade 44, 22300 Knin

-Certificate 44 100 134550-001

Approved:

Quality system acc. to EN 764-5:2014, par.4.2 AD2000-Merkblatt W0

Scope of approval:

Bolts, nuts and threads

The scope of the approval is described in the annex to this certificate.

Audit report N°:

IND 100-2021 -DIV

Production site:

A: Bobovica 10a, 10430 Samobor CROATIA B: IV gardijske Brigade 44 22300 Knin CROATIA

The manufacturer disposes procedures, equipment and qualified personnel for manufacturing and testing products in the scope of this approval.

On conditions to satisfy continuously to quality requirements and submitted to annual re-evaluation by BV Inspectors qualified for this.

This certificate is valid until:

October 3<sup>rd</sup>, 2024

Made at: Bureau Veritas Croatia d.o.o.

On: October 03<sup>rd</sup>, 2021

This certificate is delivered in accordance with Bureau Veritas General Conditions of

intervention.

(\*) Complete by the required part

gned by: Orijana Caplić

<sup>(\*\*)</sup> Suppress non useful level definition



Bureau Veritas Italia SpA, acting within the scope of its notification (Notified Body number 1370), attests that the production type identified hereunder has been examined against the provisions of annex I,sec.4.3., of the Pressure Equipment Directive n° 2014/68/EU, and found to satisfy the provisions of the directive which apply to it.

## Annex to Certificate BV-CRO-21-0001-2014/68/EU

Manufacturer: DIVd.o.o.

Place:A:Bobovica 10a, 10430 Samobor CROATIA B:IV Gardijske Brigade 44 22300 Knin CROATIA

Remarks	According to Directive 2014/68/EU, annex I, sec. 4.3.	Notified body Bureau Veritas NB 1370	1)Wateriais EN ISO 898-1:2013 -Table2	2)Mechanical and physical propertis EN ISO 898-1:2013 – Table3	EN ISO 898-2:2013 –Table3	S) Marking EN ISO 898-1:2013 – article 10	EN ISO 898-2:2013 – article 10	4)For dimensions > M39 has to be issued certificate	3.2 by inspector of Bureau Veritas		EN 1515-4:2021	Flanges and their joints — Bolting — Part 4: Selection of bolting for equipment subject to the Dressure Equipment	Directive 2014/68/EU	EN ISO 898-1:2013	Mechanical properties of fasteners made of carbon steel	and alloy steel – Part 1: Bolts, screws and studs with	specified property classes — Coarse thread and tine pitch thread	EN ISO 3506-1:2020	Fasteners - Mechanical properties of corrosion-resistant	stainless steel fasteners – Part 1: Bolts, screws and studs	With specified grades and property classes EN ISO 3506-2:2020	Fasteners - Mechanical properties of corrosion-resistant	stainless steel fasteners – Part 2: Nuts with specified grades and property classes
Technical requirements	Directive 2014/68/EU -EN 13445-2	-EN 13480-2	-EN 12952-2 -EN 12953-2	Directive 2014/68/EU	-EN 13445-2 -EN 13480-2	-EN 12952-2	-EN 12953-2	Directive 2014/68/EU	-EN 13445-2	-EN 13480-2	-EN 12952-2	-EN 12953-2	Directive 2014/68/EU	-EN 13445-2	-EN 13480-2	-EN 12952-2	-EN 12953-2	Directive 2014/68/EU	-EN 13445-2	-EN 13480-2	-EN 12952-2	-EN 12953-2	
Product	Hexagon Head Screw Hexagon Head Bolts	Hot forged and cold formed		Studs				Threads					Hexagon nuts					Hexagon nuts					
Material	EN 10269:2013 HRN EN 1515-4:2021			EN 10269:2013	HKN EN 1515-4:2021			EN 10269:2013	HRN EN 1515-4:2021				EN 10269:2013	HRN EN 1515-4:2021				EN ISO 3506-1:2020	EN ISO 3506-2:2020	HRN EN 1515-4:2021			
Standard	Ferritic steels EN ISO 898-1:2013	5.6 /8.8		Ferritic steels	EN ISO 898-1:2013 5.6 /8.8			Ferritic steels	EN ISO 898-1:2013	5.6 /8.8			Ferritic steels	EN ISO 898-2:2012	5/8			Austenitic steels	A2-50, A2-70	A4-50, A4-70, A4-80	A3-50, A3-70	A5-50,A5-70	
No.	۲.			ď					რ				4.					5.					

Rules of the certificates disposal:

The certificate can be used only as the certificate for products that are specified i this annex. This is also applied to the use within promotional and commercial materials. This certificate can be copied only in wholw There is foribdden to change it, add anything into it or write out the certificate data.

