



EA MLA Signatory Český institut pro akreditaci, o.p.s. Olšanská 54/3, 130 00 Praha 3

issues

according to section 16 of Act No. 22/1997 Coll., on technical requirements for products, as amended

CERTIFICATE OF ACCREDITATION

No. 623/2023

ČZ a.s.

with registered office Sluneční náměstí č.p. 2540/5, 158 00 Praha 5, Company Registration No. 25181432

for the Testing Laboratory No. **1285**Testing Laboratories Department

Scope of accreditation:

Tests in the field of mechanical, metallographic and chemical testing of materials, determination of technical purity to the extent as specified in the appendix to this Certificate.

This Certificate of Accreditation is a proof of Accreditation issued on the basis of assessment of fulfillment of the accreditation criteria in accordance with

ČSN EN ISO/IEC 17025:2018

In its activities performed within the scope and for the period of validity of this Certificate, the Conformity Assessment Body is entitled to refer to this Certificate, provided that the accreditation is not suspended and the Accredited Body meets the specified accreditation requirements in accordance with the relevant regulations applicable to the activity of an accredited Conformity Assessment Body.

This Certificate of Accreditation replaces, to the full extent, Certificate No.: 557/2023 of 24. 10. 2023, or any administrative acts building upon it.

The Certificate of Accreditation is valid until: 24. 10. 2028

Prague: 20. 11. 2023



Jan Velíšek
Director of the Department
of Testing and Calibration Laboratories
Czech Accreditation Institute



Appendix is an integral part of Certificate of Accreditation No. 623/2023 of 20/11/2023

Accredited entity according to ČSN EN ISO/IEC 17025:2018:

ČZ a.s.

CAB number 1285, Testing Laboratories Department Tovární 202, 386 15 Strakonice

Detailed information on activities within the scope of accreditation (determined analytes) is given in the section "Specification of the scope of accreditation".

Tests:

Ordinal number ¹ Test procedure / method name		Test procedure / method identification ²	Subject of the test	Degrees of freedom ³
1	Vickers hardness test	ČSN EN ISO 6507-1; ČSN EN ISO 6507-4	Metallic materials	-
2	Brinell hardness test	ČSN EN ISO 6506-1; ČSN EN ISO 6506-4	Metallic materials	Ē
3	Rockwell hardness test	ČSN EN ISO 6508-1; ČSN ISO 3738-1	Metallic materials	-
4	Knoop hardness test	ČSN EN ISO 4545-1; ČSN EN ISO 4545-4	Metallic materials	-
5	Measurement of layer depth of heat and chemical heat- treated steel	ČSN EN ISO 2639 DIN 50190:1978, Part 1; DIN 50190:1979, Part 2, 3	Metallic materials	-
6	Tensile test at ambient temperature	ČSN EN ISO 6892-1	Metallic materials	
7	Charpy impact test ČSN EN ISO 148-1, excl. KV ₈ , Metallic materials KU ₈ and excl. Annex C; ČSN EN 10045-1:1998		-	
8	Strength tests of chains	IPMZ 1 (ČSN EN ISO 6892-1)	Roller, sleeve-type and link chains	-
9	Strength tests of welds	IPMZ 2 (ČSN EN ISO 6892-1)	Turbocharger rotors	-
10	Force measurement in loading	IPMZ 3 (ČSN EN ISO 6892-1)	Parts, blanks and joints	-
11	Metallographic determination of non-metallic intrusions	ČSN ISO 4967; DIN 50602:1985, procedure M	Steel	-
12	Determination of layer depth of heat and chemical and heat-treated steel by metallographic method	ČSN 42 0448:1985, excl. chap.	Steel	-
13	Metallographic determination of depth of decarburization	ČSN EN ISO 3887, cl. 5.2	Steel	_
14	Evaluation of structure	ČSN 42 0461:1975; ČSN EN ISO 945-1; ASTM A247	Cast iron	1/42

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Ordinal number ¹	Test procedure / method name	Test procedure / method identification ²	Subject of the test	Degrees of freedom ³
15	Microscopic measurement of coating thickness	ČSN EN ISO 1463	Metallic and oxide coating	
16	Microscopic evaluation of the carbide structure in steel according to image series	SEP 1520	Steel	-
17	Determination of elements by optical emission spectrometry	IPS 1 (Bruker company name)	Ferrous metals and aluminium and copper alloys	-
18	Determination of technical purity – by gravimetry	ISO 16232, excl. cl. 7.5, 9.3; VDA 19.1, excl. cl. 6.5, 8.3	Metallic and non- metallic components for automotive applications	- 3
19	Determination of technical purity – microscopically	ISO 16232, excl. cl. 7.5, 9.2; VDA 19.1, excl. cl. 6.5, 8.2	Metallic and non- metallic components for automotive applications	-

asterisk at the ordinal number identifies the tests, which the laboratory is qualified to carry out outside the permanent laboratory premises

Specification of the scope of accreditation:

Ordinal test number	Detailed information on activities within the scope of accreditation (determined analytes)	
17		C, Si, Mn, P, S, Cr, Mo, Ni, Cu, Al, As, B, Bi, Ce, Co, Mg, Nb, Pb, Sb, Sn, Ta, La, Ti, V, W, Zn, Zr, Se
	Aluminium alloys:	Si, Fe, Cu, Mn, Mg, Cr, Ni, Zn, Ti, Ag, B, Ba, Be, Bi, Ca, Cd, Co, Ga, In, Li, Mo, Na, P, Pb, Sn, Sr, V, Zr, Sb, Hg
	Copper alloys:	Zn, Pb, Sn, P, Mn, Fe, Ni, Si, Mg, Cr, Al, S, As, Be, Ag, Co, Bi, Cd, Sb, Zr, Ti, Au, C, Nb, Se, Te



if the document identifying the test procedure is dated, only these specific procedures are used. If the document identifying the test procedure is not dated, the latest edition of the specified procedure is used (including any changes)

³ the laboratory does not apply a flexible approach to the scope of accreditation

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Explanations:

VDA

IPMZ - Internal testing procedure of mechanical laboratory

IPS - Internal testing procedure of spectral analysis

SEP - Stahl-Eisen-Prüfblatt des Vereins Deutscher Eisenhütenleute (specification issued by the

German iron metallurgy expert association)

- Verband der Automobilindustrie e. V. (specification issued by the German Association of the Automotive Industry)

of the Automotive Industry)