

EA MLA Signatory Český institut pro akreditaci, o.p.s. (Czech Accreditation Institute) Hájkova 2747/22, Žižkov, 130 00 Praha 3

issues

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

CERTIFICATE OF ACCREDITATION

No. 385/2025

VVUÚ, a.s. with registered office Pikartská 1337/7, Radvanice, 716 00 Ostrava Company Registration No. 45193380

for the Certification Body No. **3076** Certification Body for Products at VVUÚ, a.s.

Scope of accreditation:

Certification of mining machinery and equipment, personal protective equipment against falls from heights and slipping, explosives, conveyor belts, flexible intermediate bulk containers and protection systems for use in potentially explosive atmospheres 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 17065:2013

In its activities performed within the scope and for the period of validity of this Certificate, the abovementioned Accredited 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.: 186/2024 of 25/04/2024, and/or any administrative acts building upon it.

The Certificate of Accreditation is valid until: 23/01/2028

Prague: 24/07/2025





Signed in the Czech original: Julie Kovalčuková on 24/07/2025

Tomáš Mikuta
Director of the Department
of Certification and Inspection Bodies
Czech Accreditation Institute

This translation of the Czech original has been issued by: Andrea Muzikářová

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

VVUÚ, a.s.

CAB number 3076, Certification Body for Products at VVUÚ, a.s. Pikartská 1337/7, Radvanice, 716 00 Ostrava

The Certification Body applies a flexible approach to the scope of accreditation.

The current list of activities carried out within the flexible scope is publicly available on the certification body's website www.vvuu.cz in the form "List of activities within the flexible scope of accreditation".

Certification of products (including material products, processes and services)

Material Products

Ordinal number	Product/Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
1.	Equipment for prevention of falls from heights - textile (anchor devices and rescue devices)	CS-VVUU-04:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and inspection)	ČSN EN 795, cl. 4, 6, 7 ČSN P CEN/TS 16415, cl. 4, 6, 7 ČSN EN 1498, cl. 4, 6, 7 ČSN EN 365	A
		CS-VVUU-05:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and production audit)		
		CS-VVUU-06:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and MS audit)		
2.	Equipment for prevention of falls from heights - metal (anchor devices and rescue devices)	CS-VVUU-04:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and inspection) CS-VVUU-05:2020 (follows from the scheme 5 ISO/IEC	ČSN EN 795, cl. 4, 6, 7 ČSN P CEN/TS 16415, cl. 4, 6, 7 ČSN EN 341, cl. 4, 6, 7 ČSN EN 1496, cl. 4, 6, 7 ČSN EN 365	A
		17067, based on testing and production audit) CS-VVUU-06:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and MS audit)		

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

VVUÚ, a.s.

Ordinal number	Product/Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
3.	Equipment for prevention of falls from heights — Mountaineering equipment	CS-VVUU-04:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and inspection) CS-VVUU-05:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and production audit) CS-VVUU-06:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and MS audit)	ČSN EN 959, cl. 4, 6, 7 ČSN EN 15151-2, cl. 4, 5, 7, 8	A
4.	Other plastic packaging - Flexible intermediate bulk containers (FIBC) for non-hazardous goods	CS-VVUU-01:2020 (follows from the scheme 1a ISO/IEC 17067, based on testing)	ČSN EN ISO 21898, cl. 5, 7	A

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

VVUÚ, a.s.

Ordinal number	Product/Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
5.	Conveyor belts for use in underground installations	CS-VVUU-02:2020 (follows from the scheme 1a ISO/IEC 17067, based on testing and inspection) CS-VVUU-03:2020 (follows from the scheme 1b ISO/IEC 17067, based on testing) CS-VVUU-04:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and inspection) CS-VVUU-05:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and production audit) CS-VVUU-06:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and production audit)	ČSN EN 14973, cl. 5, 6, 7, 8 ČSN EN ISO 15236-3, cl. 9, 11 ČSN EN ISO 22721, cl. 17 AS 4606 CSA M422	A

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

VVUÚ, a.s.

Ordinal number	Product/Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
6.	Conveyor belts for	CS-VVUU-03:2020	ČSN EN 12882, cl., 4.2, 4.3, 4.4, 4.5	A
	general purpose use	(follows from the scheme 1b ISO/IEC 17067, based on testing)		
		CS-VVUU-04:2020		
		(follows from the scheme 5 ISO/IEC 17067, based on testing and inspection)		
		CS-VVUU-05:2020		
		(follows from the scheme 5 ISO/IEC 17067, based on testing and production audit)		
		CS-VVUU-06:2020		
		(follows from the scheme 5 ISO/IEC 17067, based on testing and MS audit)		

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

VVUÚ, a.s.

Ordinal number	Product/Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
III		CS-VVUU-02:2020 (follows from the scheme 1a ISO/IEC 17067, based on testing and inspection) CS-VVUU-04:2020 (follows from the scheme 5 ISO/IEC 17067, based on testing and inspection) CS-VVUU-05:2020	(normative documents) ČSN EN ISO 14118 ČSN EN 1127-1 ed. 3 ČSN EN 1127-2 ČSN EN ISO 80079-36 ČSN EN ISO 19353 ČSN EN ISO/IEC 80079-38 ČSN EN ISO 19296 ČSN EN ISO 13854 ČSN EN ISO 13854 ČSN EN 16228-1+A1 ČSN EN 16228-2+A2 ČSN EN 894-1+A1 ČSN EN 894-2+A1	
		(follows from the scheme 5 ISO/IEC 17067, based on testing and production audit)	ČSN EN 894-3+A1 ČSN EN ISO 14120 ČSN EN 981+A1 ČSN EN ISO 12100 ČSN EN ISO 13732-1 ČSN EN ISO 13732-3 ČSN EN ISO 13850 ČSN EN ISO 13857 ČSN EN ISO 4413 ČSN EN ISO 4414	
			CMA Regulation No. 22/1989 Coll., §§ 6, 185, 218, 220, 221, 229, 258a, 261 CMA Regulation No. 26/1989 Coll., §§ 6, 69,70, 72, 73, CMA Regulation No. 55/1996 Coll., §§ 5, 61, 67, 84, 85, 86, 105, 106 Government Regulation No. 176/2008 Coll., Annex No. 1, Section 1, 3 and Section 5, cl. 5.5, 5.6, Section 6, cl. 6.3.3	

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

VVUÚ, a.s.

CAB number 3076, Certification Body for Products at VVUÚ, a.s. Pikartská 1337/7, Radvanice, 716 00 Ostrava

Ordinal number	Product/Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom ¹
8.	Machinery -	CS-VVUU-02:2020	ČSN EN ISO 14118	A
	locomotives and brake	(follows from the	ČSN EN 1127-2	
	cars for surface and	scheme 1a ISO/IEC 17067, based on testing	ČSN EN ISO 80079-36	
	underground use		ČSN EN ISO/IEC 80079-38	
		and inspection)	ČSN EN 1837	
		CS-VVUU-04:2020	ČSN EN 1889-2+A1 (except cl. 5.6.3,	
			5.11.1.5, 5.11.3.1, 5.11.5)	
		(follows from the scheme 5 ISO/IEC	ČSN EN 547-1+A1	
		17067, based on testing	ČSN EN 547-3+A1	
		and inspection)	ČSN EN 894-1+A1	
			ČSN EN 894-2+A1	
		CS-VVUU-05:2020	ČSN EN 894-3+A1	
		(follows from the	ČSN EN ISO 14120	ļ
		scheme 5 ISO/IEC	ČSN EN ISO 12100	
		17067, based on testing	ČSN EN ISO 13732-1	
		and production audit)	ČSN EN ISO 13732-3	
			ČSN EN ISO 13849-1	
			ČSN EN ISO 13850	
			ČSN EN ISO 13854	
			ČSN EN ISO 13857	
			ČSN EN ISO 3411	
			ČSN EN ISO 4414	
			ČSN EN ISO 4414 ČSN EN ISO 7731	
			ČSN ISO 3864-1	
			CMA Regulation No. 22/1989 Coll., §§ 6, 185, 217, 218, 219, 220, 221,	
			229, 258a, 269, 270, 271, 314a, 317	
			CMA Regulation No. 26/1989 Coll.,	
			§§ 6, 69.70, 71.72, 73, 128	
			CMA Regulation No. 55/1996 Coll.,	
			§§ 5, 61, 67, 84, 85, 86, 88, 89, 108, 109, 110, 142	
			Government Regulation No. 176/2008 Coll., Annex No. 1, Section 1, 3 and 5	

Degree of freedom: A – Flexibility to update normative documents/technical specifications

If no degree of freedom is specified, the certification body cannot apply a flexible approach to the scope of accreditation

Explanations:

AS Australian Standard

CSA National Standard of Canada

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

VVUÚ, a.s.

CAB number 3076, Certification Body for Products at VVUÚ, a.s. Pikartská 1337/7, Radvanice, 716 00 Ostrava

Accreditation for authorization/notification purposes

Ordinal number	Product/Product group name	Conformity assessment procedure/ module/ AVCP system	Basic requirements / harmonised technical specifications: product specifications/ characteristics/ technical standards	Degree of freedom ¹	
1.	Personal protective equipme	ent according to Regulation 2	2016/425		
1.1	Protective equipment against slipping	Regulation 2016/425 Module B	Annex No. II Regulation 2016/425	A	
1.2	Protective equipment for prevention of falls	Regulation 2016/425 Module B Module C2 Module D	Annex No. II Regulation 2016/425	A	
2.	Explosives for civil uses acco	ording to GR No. 97/2016, or	Directive 2014/28/EU		
2.1	Explosives for civil uses, defined as materials and articles that are considered explosives in the UN Recommendations for the Transport of Dangerous Goods and are classified in Class 1 of those Recommendations, but excluding explosives intended for the armed forces or police, pyrotechnic articles and ammunition	GR No. 97/2016 Coll. Directive 2014/28/EU Module B Module C2 Module D Module E Module F Module G	Annex No. 1 GR No. 97/2016 Coll.	A	
3.	Machinery according to the	Gov. Reg. No. 176/2008 Coll	., resp. the Directive 2006/42/EC	I	
3.1	Machinery for underground works of the following types: locomotives and brake cars	GR No. 176/2008 Coll. Directive 2006/42/EC EC type test	Annex No. 1 GR No. 176/2008 Coll.	A	
4.	Equipment and protective systems intended for use in potentially explosive atmospheres according to NV No. 116/2016 Coll., Directive 2014/34/EU				
4.1	Protection systems: Equipment group II	GR No. 116/2016 Coll., Directive 2014/34/EU Module B Module D Module F Module G	Appendix No. 2 GR No. 116/2016 Coll.	A	

Degree of freedom: A – Flexibility to update normative documents/technical specifications

If no degree of freedom is specified, the certification body cannot apply a flexible approach to the scope of accreditation

The current list of standards/normative documents is available on the certification body's website https://vvuu.cz/ in the form "List of activities within the flexible scope of accreditation".

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

VVUÚ, a.s.

CAB number 3076, Certification Body for Products at VVUÚ, a.s. Pikartská 1337/7, Radvanice, 716 00 Ostrava

Explanations:

Directive – Directive of the European Parliament and of the Council GR – Government Regulation Regulation – Regulation (EU) of the European Parliament and of the Council AVCP – Assessment and Verification of Constancy of Performance

"This document is an appendix to the certificate of accreditation. In case of any discrepancies between the English and Czech versions, the Czech version shall prevail, both for the certificate appendix and the certificate itself."