

EA MLA Signatory Český institut pro akreditaci, o.p.s. Hájkova 2747/22, Žižkov, 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. 84/2025

TÜV SÜD Czech s.r.o. with registered office Novodvorská 994, 142 21 Praha 4, Company Registration No. 63987121

for the Certification Body No. **3084**Product Certification Body

Scope of accreditation:

Certification of machinery, electrical and pressure equipment, ladders, folk entertainment equipment and playgrounds, welding process, including welding of rolling stock, good manufacturing practice for cosmetic products, chain-of-custody of forest based products (PEFC C-o-C) and sustainable biofuel production chain process, including verification of emission reports of fuel suppliers, self-issued environmental declarations and conformity assessment of machinery, pressure equipment, construction products, noise emissions, EMC, cableways, lifts and lifting equipment 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 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.: 232/2024 of 20/05/2024, or any administrative acts building upon it.

The Certificate of Accreditation is valid until: 13/10/2028

Prague: 27/02/2025



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

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

#### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

#### **Certification Body Locations:**

1.	COV – Central Office Praha	Novodvorská 994, 142 21 Praha 4
2.	Brno	třída Kpt. Jaroše 25, 602 00 Brno
3.	Ostrava	Teslova 2, 702 00 Ostrava
4.	Plzeň	Tyršova 100, 330 27 Vejprnice
5.	Praha	Novodvorská 994, 142 21 Praha 4
6.	Ústí nad Labem	Malátova 2509/14, 400 01 Ústí nad Labem

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 <a href="www.tuvsud.com/cs-cz/autorizace-a-opravneni-authorizations">www.tuvsud.com/cs-cz/autorizace-a-opravneni-authorizations</a>, List of activities within the flexible scope of accreditation.

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

#### **Material Products**

Ordinal number	Product / Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
1.	General machinery	SCH1a P540-031,	ČSN EN ISO 12100	
	Metal-working	SCH3 P540-031,	ČSN EN ISO 13857	
	machinery	(based on the scheme 1a	ČSN EN ISO 13855	
	Compressors	and 3 of ČSN EN	ČSN EN ISO 13850	
	Pumps	ISO/IEC 17067, based on	ČSN EN ISO 13854	
	Conveyors	testing and inspection)	ČSN EN ISO 14120	
	Fans		ČSN EN ISO 13849-1	
			ČSN EN ISO 4413	
			ČSN EN ISO 4414	
			ČSN EN ISO 14119	
			ČSN EN 60204-1	A
			ČSN EN 60204-31	
			ČSN EN 547-1	
			ČSN EN 547-2	
			ČSN EN 547-3	
			ČSN EN ISO 13851	
			ČSN EN 60447	
		s pro ak	ČSN ISO 3864-1	
		inthit pro atrodition	ČSN EN ISO 14122-1	
		sui.	ČSN EN ISO 14122-2	
		S and the second	ČSN EN ISO 14122-3	

01-P508b V-20241201

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

### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
			ČSN EN ISO 14122-4	
			ČSN EN ISO 13732-1	
			ČSN EN 842	
			ČSN EN 894-1	
			ČSN EN 981	
			ČSN EN 1012-1	
			ČSN EN 809	
			ČSN ISO 1050	
			ČSN ISO 1819	
			ČSN ISO 7149	
			ČSN ISO 9851	
			ČSN EN ISO 16089	
			ČSN EN ISO 16090-1	
			ČSN EN ISO 23125	
			ČSN EN 12717	
			ČSN EN ISO 16093	
			ČSN EN IEC 61000-6-2	
			ČSN EN IEC 61000-6-4	
			ČSN EN ISO 10821	
			ČSN EN IEC 61000-6-1	
			ČSN EN IEC 61000-6-3	
2.	Appliances and	SCH1a P540-031,	ČSN EN 60335-1	
	machines for large	SCH3 P540-031, (based	ČSN EN IEC 60335-1	
	kitchens and commercial	on the scheme 1a and 3 of	ČSN EN 60335-2-12	
	use	ČSN EN ISO/IEC 17067,	ČSN EN 60335-2-36	
		based on testing and	ČSN EN 60335-2-37	
	Cooking ranges, ovens	inspection)	ČSN EN 60335-2-38	
	and hob elements		ČSN EN 60335-2-39	
	Multi-purpose frying and cooking pans		ČSN EN 60335-2-42	
	Dishwashing machines		ČSN EN 60335-2-47	
	Food warmers		ČSN EN 60335-2-48	A
	Kitchen machines		ČSN EN 60335-2-49	
	Vending machines		ČSN EN 60335-2-50	
	v chang machines		ČSN EN 60335-2-58	
			ČSN EN 60335-2-62	
			ČSN EN IEC 60335-2-62	
		y pro ak	ČSN EN 60335-2-64	
		Situt pro afrage	ČSN EN 60335-2-75	
		1.5 ADA 6	ČSN EN IEC 60335-2-75	1

Ph 01-P508b V-20241201

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

#### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
			ČSN EN IEC 60335-2-90	
			ČSN EN 60335-2-99	
			ČSN EN 60335-2-103	
			ČSN EN IEC 60335-2-103	
			ČSN EN 60335-2-109	
			ČSN EN 55014-1	
			ČSN EN IEC 55014-1	
			ČSN EN 55014-2	
			ČSN EN IEC 55014-2	
			ČSN EN 50556	
			ČSN 36 5601-1	
			ČSN EN 50293	
			ČSN EN 12675	
			ČSN EN IEC 61000-6-3	
			ČSN EN 12453	
			ČSN EN 60730-1	
			ČSN EN IEC 61439-1	
			ČSN EN IEC 61439-2	
			ČSN EN IEC 61000-6-2	
			ČSN EN IEC 61000-6-4	
			ČSN EN IEC 55014-1	
			ČSN EN IEC 55014-2	
3.	Cooling equipment for	SCH1a P540-031,	ČSN EN ISO 12100	
	industrial and	SCH3 P540-031, (based	ČSN EN ISO 13857	
	commercial use	on the scheme 1a and 3 of	ČSN EN ISO 13850	
		ČSN EN ISO/IEC 17067,	ČSN EN ISO 14119	
		based on testing and	ČSN EN ISO 14120	
		inspection)	ČSN EN 378-1+A1	
			ČSN EN 378-2	
			ČSN EN 60204-1	
			ČSN EN 60335-1	A
			ČSN EN IEC 60335-1	
			ČSN EN 60335-2-89	
			ČSN EN IEC 60335-2-89	
			ČSN EN IEC 61000-6-2	
		070 01	ČSN EN IEC 61000-6-4	
		situt pro akrada	ČSN EN IEC 61000-6-2	
		18 A DE	ČSN EN IEC 61000-6-3	

11\_01-P508b V-20241201

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

#### TÜV SÜD Czech s.r.o.

Ordinal number	Product / Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
4.	Lighting for commercial use	SCH1a P540-031, SCH3 P540-031, (based on the scheme 1a, and 3 of ČSN EN ISO/IEC 17067, based on testing and inspection)	ČSN EN IEC 60598-1  ČSN EN IEC 60598-2-1  ČSN EN 60598-2-2  ČSN EN IEC 60598-2-2  ČSN EN IEC 60598-2-3  ČSN EN IEC 60598-2-17  ČSN EN 60598-2-18  ČSN EN IEC 60598-2-18  ČSN EN 61347-1  ČSN EN 61347-2-11  ČSN EN 61347-2-13  ČSN EN 1EC 62031  ČSN EN 55032  ČSN EN 55032  ČSN EN 55035  ČSN EN 1EC 61000-3-2  ČSN EN 62471  ČSN EN 62471  ČSN EN IEC 55014-1  ČSN EN IEC 61547	A
5.	Measurement, control and laboratory equipment for professional use	SCH1a P540-031, SCH3 P540-031, (based on the scheme 1a, and 3 of ČSN EN ISO/IEC 17067, based on testing and inspection)	ČSN EN 61010-1  ČSN EN IEC 61010-2-010  ČSN EN 61010-2-020  ČSN EN IEC 61010-2-040  ČSN EN IEC 61010-2-051  ČSN EN IEC 61010-2-201  ČSN EN IEC 61326-1  ČSN EN 55011	A
6.	Office machines and information technology for professional use	SCH1a P540-031, SCH3 P540-031, (based on the scheme 1a and 3 of ČSN EN ISO/IEC 17067, based on testing and inspection)	ČSN EN IEC 62368-1 +A11 ČSN EN IEC 62368-1 ČSN EN IEC 62368-3 ČSN EN 55032 ČSN EN 55035	A



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

TÜV SÜD Czech s.r.o.
CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
7.	Household sockets and plugs	SCH1a P540-031, SCH3 P540-031, (based on the scheme 1a and 3 of ČSN EN ISO/IEC 17067, based on testing and inspection)	ČSN 35 4516	A
8.	Transportable pressure equipment	SCH1a P540-031, SCH3 P540-031, (based on the scheme 1a and 3 of ČSN EN ISO/IEC 17067, based on testing and inspection)	NZS 5454 ČSN EN ISO 11439 ČSN EN ISO 9809-1 ČSN EN ISO 9809-2 ČSN EN ISO 11120 CSA/ANSI NGV 2	A
9.	Permanently installed outdoor fitness equipment	SCH1a P540-031, SCH3 P540-031, (based on the scheme 1a and 3 of ČSN EN ISO/IEC 17067, based on testing and inspection)	ČSN EN 16630	A
10.	Playing field equipment  Football goals Handball goals Tennis equipment Volleyball equipment Basketball equipment	SCH1a P540-031, SCH3 P540-031, (based on the scheme 1a and 3 of ČSN EN ISO/IEC 17067, based on testing and inspection)	ČSN EN 748 ČSN EN 749 ČSN EN 1510 ČSN EN 1271 ČSN EN 1270	A
11.	Playground surfaces	SCH1a P540-031, SCH3 P540-031, (based on the scheme 1a and 3 of ČSN EN ISO/IEC 17067, based on testing and inspection)	ČSN EN 1177+A1	A
12.	Shower enclosures	SCH1a P540-031, SCH3 P540-031, (based on the scheme 1a and 3 of ČSN EN ISO/IEC 17067, based on testing and inspection)	ČSN EN 14428	A

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

#### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
13.	Playground equipment	SCH1a P540-031,	ČSN EN 1176-1+A1	
		SCH3 P540-031,	ČSN EN 1176-2	
		(based on the scheme 1a	ČSN EN 1176-3	
		and 3 of ČSN EN	ČSN EN 1176-4	A
		ISO/IEC 17067, based on	ČSN EN 1176-5	A
		testing and inspection)	ČSN EN 1176-6	
			ČSN EN 1176-10	
			ČSN EN 1176-11	
14.	Ladders	SCH1a P540-031,	ČSN EN 131-1	
		SCH3 P540-031,	ČSN EN 131-2	
		(based on the scheme 1a	ČSN EN 131-3	A
		and 3 of ČSN EN	ČSN EN 131-4	A
		ISO/IEC 17067, based on	ČSN EN 131-6	
		testing and inspection)	ČSN EN 131-7	
15.	Verification of self-	SCH3 P540-031,	ČSN EN ISO 14021	
	issued environmental	(based on the scheme 3 of	ČSN EN 15343	
	declaration for recycled	ČSN EN ISO/IEC 17067,	ČSN EN 15342	
	material content tracking	based on testing and	ČSN EN 15344	A
		inspection)	ČSN EN 15345	
			ČSN EN 15346	
			ČSN EN 15347	

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

If no degree of flexibility is specified, the Certification Body cannot take a flexible approach to the scope of accreditation for the certification scheme.

#### Processes, services

Ordinal number	Process / service name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
1.	Welding process in manufacture of metal structures and fabricated metal products	ČSN EN ISO 3834-2 ČSN EN ISO 3834-3 ČSN EN ISO 3834-4 EN ISO 3834-2 EN ISO 3834-3 EN ISO 3834-4		A



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

#### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Process / service name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
2.	Welding process in	ČSN EN ISO 3834-2		
	manufacture (and repair)	ČSN EN ISO 3834-3		
	of machinery and	ČSN EN ISO 3834-4		
	equipment n.e.c.	EN ISO 3834-2		A
		EN ISO 3834-3		
		EN ISO 3834-4		
3.	Welding process in	ČSN EN ISO 3834-2		
٥.	manufacture of motor	ČSN EN ISO 3834-3		
	vehicles and other	ČSN EN ISO 3834-4		
	transport equipment	EN ISO 3834-2		A
		EN ISO 3834-2 EN ISO 3834-3		
		EN ISO 3834-3 EN ISO 3834-4		
	TT 14 0 11 1 1 1			
4.	Welding of rail vehicles	ČSN EN ISO 3834-2		
	and their parts	ČSN EN ISO 3834-3		
		ČSN EN ISO 3834-4		
		EN ISO 3834-2		
		EN ISO 3834-3		
		EN ISO 3834-4		A
		EN 15085-2+A1		
		EN 15085-2+A1		
		NKV-CS-001	ČSN EN 15085-2+A1	
		(based on the scheme 6	EN 15085-2+A1	
		ČSN EN ISO/IEC 17067,		
	XX7 1.1'	based on audits) <sup>2</sup> ČSN EN ISO 3834-2		_
5.	Welding process in construction			
	Construction	ČSN EN ISO 3834-3		
		ČSN EN ISO 3834-4		A
		EN ISO 3834-2		
		EN ISO 3834-3		
		EN ISO 3834-4		
6.	Welding process in repair	ČSN EN ISO 3834-2		
	of motor vehicles	ČSN EN ISO 3834-3		
		ČSN EN ISO 3834-4		A
		EN ISO 3834-2		
		EN ISO 3834-3		
		EN ISO 3834-4		
7	Cosmetics – Certification	SCH6 P540-031 (based on	ČSN EN ISO 22716	
	of good manufacturing	the Scheme 6 of ČSN EN	EN ISO 22716	
	practice (GMP) for	ISO/IEC 17067, based on		A
	cosmetic products	the Management System	1	
		Audit) >	<u> </u>	

N\_01-P508b V-2024120

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

# TÜV SÜD Czech s.r.o.

Ordinal number	Process / service name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
8.	Certification of chain-of- custody of forest based products PEFC COC	TD CFCS 2003:2020 <sup>5</sup>	TD CFCS 2001:2020 <sup>3</sup> TD CFCS 2002:2020 <sup>4</sup> TD CFCS 2003: 2020 <sup>5</sup> also as amended by national versions (i.e. official translations) of the document, for example:  • PEFC D ST 2002:2020 • PEFC ITA 1002:2020	-
9.		ble biofuel production chain motor petrol or diesel supp	process and verification of gree pliers	enhouse
9.1	Certification of sustainable biofuel production chain process	§ 21 p. 5 and § 34 p. 3 of Act No. 201/2012 Coll., on air protection, as amended	§ 9 and Annex No. 5 of the Government Regulation No. 189/2018 Coll. on sustainability criteria for biofuels and the	
9.1.1	Certification of quality management systems of suppliers of products meeting sustainability criteria		reduction of greenhouse gas emissions from fuels	
9.1.2	Production, import or sale of biofuels and import or sale of motor gasoline or diesel fuel with added biofuel <sup>7</sup>			-
9.1.3	Production, import or sale of liquid or gaseous products for biofuel production			
9.1.4	Sale or import of biomass			



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

#### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Process / service name	Certification scheme	Specification of standards (normative documents)	Degree of freedom <sup>1</sup>
9.2	Verification of greenhouse gases emission reports of motor petrol or diesel suppliers	§ 20 p. 4 of Act No. 201/2012 Coll., on air protection, as amended	§ 20 p. 3 of the Act No. 201/2012 Coll., on air protection, as amended, § 6 of the Government Regulation No. 189/2018 Coll. on sustainability criteria of biofuels and the reduction of greenhouse gas emissions from fuels	

Degree of freedom: A – Flexibility to update normative documents/technical specifications
If no degree of flexibility is specified, the Certification Body cannot take a flexible approach to the scope of accreditation for the certification scheme.

- <sup>2</sup> NKV-CS-001 certification scheme for the certification of rolling stock welding, available from the Head of the Certification Body
- <sup>3</sup> TD CFCS 2001:2020 is a translation of PEFC document: PEFC ST 2001:2020 Trademarks Rules Requirement
- TD CFCS 2002:2020 is a translation of PEFC document: PEFC ST 2002:2020 Chain of Custody of Forest and Tree Based Products
   Requirements
- <sup>5</sup> TD CFCS 2003:2020 is a translation of PEFC document: PEFC ST 2003:2020 Requirements for Certification Bodies operating Certification against the PEFC International Chain of Custody Standard.
- <sup>6</sup> Pursuant to Act No. 201/2012 Coll., on Air Protection, as amended, which is the transposing regulation of the Directive (EU) 2018/2001 of the European Parliament and of the Council on the promotion of the use of energy from renewable sources

#### 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 standards8	Degree of freedom <sup>1</sup>
1.	Machinery according to GR	No. 176/2008 Coll., resp	. Directive 2006/42 / EC	
1.1	1.1 Circular saws (single- or multi-blade) for working with wood and material with similar physical characteristics or for working with meat and material with similar physical characteristics:	GR No. 176/2008 Coll., as amended (2006/42/FC) EC type examination	Annex No. 1, Government Regulation No. 176/2008 Coll.,	A

Applies only to the sale or import of petrol or diesel fuel with the addition of biofuel under a tax exemption or in free circulation from another Member State of the European Union

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

### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards <sup>8</sup>	Degree of freedom <sup>1</sup>
10	Sawing machinery with fixed blade(s) during cutting, having a fixed bed or support with manual feed of the workpiece or with a demountable power feed			
1.2	2. Hand-fed surface planing machinery for woodworking			A
1.3	3. Thicknessers for one-side dressing having a built-in mechanical feed device, with manual loading and/or unloading for woodworking			A
1.4	4. Band-saws with manual loading and/or unloading for working with wood			A
1.5	5. Combined machines for timber processing			A
1.6	6. Hand-fed tenoning machinery with several tool holders for woodworking			A
1.7	7. Hand-fed vertical spindle moulding machinery for working with wood			A
1.8	9. Presses, including press brakes, for cold working of metals with manual insertion or extraction, with stroke more than 6 mm and speed more than 30 mm/s			A
1.9	10. Injection or compression plastics-moulding machinery with manual loading or unloading			A
1.10	11. Injection or compression rubber-moulding machinery with manual loading or unloading			A
1.11	13. Manually loaded trucks for the collection of household refuse incorporating a compression mechanism	WARDOWN ADERTACH ORDER		A

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

### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards <sup>8</sup>	Degree of freedom <sup>1</sup>
1.12	16. Vehicle servicing lifts			A
1.13	17. Devices for the lifting of persons or of persons and goods involving a hazard of falling from a vertical height of more than three metres			A
1.14	20. Power-operated interlocking movable guards designed to be used as safeguards in machinery referred to in points 9, 10 and 11			A
2.	Reserved			
3.	Construction products to Go			
3.1	Products for outdoor drainage systems  a) Manhole covers and gullies  b) Manholes and inspection manholes, steel steps, ladders and handrails for manholes and manholes (excluding concrete manholes) (product group 7/4)	GR No.163/2002 Coll. §5a	TN 07_04_01_a TN 07_04_03_b	A
3.2	Installations for the preparation of hot water and central heating, excluding installations firing gaseous fuels, heat pumps (only storage water heaters except solid fuel, heat exchangers and exchanger stations, electric instantaneous heaters, electric radiators, electric boilers, heat pumps, storage tanks) (product group 10/5)	GR No.163/2002 Coll. §7	TN 10_05_03 TN 10_05_07 TN 10_05_10 TN 10_05_11 TN 10_05_14 TN 10_05_15 TN 10_05_16	A

11\_01-P508b V-20241201

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

### TÜV SÜD Czech s.r.o.

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards <sup>8</sup>	Degree of freedom <sup>1</sup>
3.3	Refrigeration, air- conditioning and ventilation equipment, air-conditioning units (excluding heat recovery, refrigeration and freezing equipment) (product group 10/8)	GR No.163/2002 Coll. §7	TN 10_08_01 TN 10_08_02 TN 10_08_03 TN 10_08_04 TN 10_08_10 TN 10_08_11 TN 10_08_11 TN 10_08_12 TN 10_08_13 TN 10_08_14	A
3.4	Distribution systems of air- handling and air- conditioning equipment (b) for applications not subject to fire safety requirements (product group 10/9)	GR No.163/2002 Coll. §5	TN 10_09_01_b TN 10_09_02_b	A
3.5	Tanks and reservoirs (of a capacity exceeding 300 litres) for the storage of environmentally hazardous substances other than tanks and containers for gases (excluding concrete) (product group 10/12)	GR No.163/2002 Coll. §5a	TN 10_12_01 TN 10_12_03 TN 10_12_04 TN 10_12_05	A
3.6	Electrical cables, household outlets and plugs (excluding cables) (product group 10/13)	GR No.163/2002 Coll. §7	TN 10_13_01	A
3.7	Equipment and elements for wastewater treatment plants and septic tanks a) for outdoor use and rainwater, sewage and wastewater with a high concentration of organic substances (product group 7/6)	GR No.163/2002 Coll. §7	TN 07_06_01_a	A
4.	Construction products to Go	1.30	0. 305/2011	1,,
4.1	Communication equipment: ro			

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

### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards <sup>8</sup>	Degree of freedom <sup>1</sup>
4.1.1	Masts for road lighting for communications (according to CD 96/579 / EC as amended by CD 1999/453 / EC)	Regulation (EU) No.305/2011 System 1	ČSN EN 40-5 ČSN EN 40-6	A
4.2 4.2.1	Structural metallic products ar Structural metallic sections/profiles Hot rolled, cold molded or otherwise manufactured cross-sections / profiles of various shapes (T, L, H, U, Z, I, groove profiles, angles, closed profiles, tubes), flat products (sheets, thin sheets, strips), bars, castings, forgings made of various metal materials, unprotected or protected against corrosion coatings. For use in metal structures or in composite metal and concrete structures. (according to CD 98/214/EC as amended by CD 2001/596/EC)	Regulation (EU) No.305/2011 System 2+	ČSN EN 10025-1 ČSN EN 10088-4 ČSN EN 10088-5 ČSN EN 10340 ČSN EN 10210-1 ČSN EN 10219-1 ČSN EN 15088	A
4.2.2	Structural metal building parts. Finished metallic products such as trusses, girders, columns, stairs, ground piles, bearing piles and sheet piling, cut to size sections designed for certain applications, and rails and sleepers. They may be unprotected or protected against corrosion, welded or non-welded. For use in frame constructions and building foundations	Regulation (EU) No.305/2011 System 2+	ČSN EN 1090-1+A1	A

N 01-P508b V-20241201

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

### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards8	Degree of freedom <sup>1</sup>		
	(according to CD 98/214/ EC as amended by CD 2001/596/EC)					
4.3	Pipes, tanks and ancillaries no	t in contact with water in	tended for human consumption			
4.3.1	Tanks in installations in areas subject to resistance to fire regulations, used for the transport/ distribution/storage of gas/fuel intended for the supply of building heating/cooling systems, from the external storage reservoir or the last pressure reduction unit of the network to the inlet of the heating/ cooling systems of the building (according to CD 1999/472 / EC as amended by CD 2001/596 / EC)	Regulation (EU) No.305/2011 System 1	ČSN EN 12285-2	Α		
4.3.2	Pipes in installations in areas on which are subject to fire reaction regulations used for transport / distribution / storage gas / fuel intended for supplying systems for heating / cooling buildings from an outdoor storage tank or the last network pressure control station to enter heating/cooling systems buildings. (according to RK 1999/472/EC as amended by RK 2001/596/EC)	Regulation (EU) No.305/2011 System 1	ČSN EN 1057	A		
5	Equipment for which the maximum noise emission values are determined acc. to the Government Regulation No. 9/2002 Coll., resp. Directive 2000/14/EC					
5.1	Construction material handling lifts powered by a combustion engine	GR No. 9/2002 Coll. Appendix No. 5	Appendix No. 4 Gov. Reg. No. 9/2002 Coll.	A		

11-01-P508b V-20241201

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

TÜV SÜD Czech s.r.o. CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards8	Degree of freedom <sup>1</sup>
5.2	Compaction machines: vibratory rollers or rollers without vibration, vibratory plates and vibratory rammers	Appendix No. 6  Directive 2000/14/EC  Appendix No. VI  Appendix No. VII		A
5.3	Compressors with installed output under 350 kW			A
5.4	Manual demolition and breaker hammers			A
5.5	Construction drills powered by a combustion engine			A
5.6	Dozers with installed output under 500 kW			A
5.7	Dampers with installed output under 500 kW			A
5.8	Hydraulic excavators and cableway excavators with installed output under 500 kW			A
5.9	Excavator-loaders with installed output under 500 kW			A
5.10	Graders			Α
5.11	Pressure liquid sources			Α
5.12	Waste compactors with a loading system with installed output under 500 kW			A
5.13	Lawn-movers, except agricultural and forestry machines and multipurpose machines with installed capacity of the main drive above 20 kW			A
5.14	Lawn moving and trimming equipment	itut pro akreditaci.		A
5.15	Handling trucks with a counterweight, powered by	NAROOM AVREDITACHI ORGÁN O		A

11 01-P508b V-20241201

Page 15 of 19

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

### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards8	Degree of freedom <sup>1</sup>
	a combustion engine, except handling trucks defined in § 2 p. 15 b), with working load equal to or less than 10 tons			
5.16	Loaders with installed output under 500 kW			A
5.17	Travelling cranes			A
5.18	Motor cultivators with installed output under 3 kW			A
5.19	Road finishers except finishers with a compacting bar			A
5.20	Generating sets with installed output under 400 kW			A
5.21	Tower cranes			A
5.22	Welding generators			Α
6.	EMC according to the Gov.	Reg. No. 117/2016 Coll.,	resp. the Directive 2014/30/EU	
6.1	Electrical and electronic devices (devices with electrical and / or electronic components that can cause or be affected by electromagnetic interference)	GR No. 117/2016 Coll. Directive 2014/30/EU Module B	Appendix No. 1 GR No. 117/2016 Coll.	A
7.	Cableways for passenger tra	nsport acc. to Regulation		
7.1	Safety features	Regulation 2016/424	Appendix No. II	A
7.2	Partial systems	Module B Module D Module F Module G Module H1	Regulation 2016/424	A
8.	Elevators according to the Go		oll., resp. the Directive 2014/33/	ŒU
8.1	Elevators	GR No. 122/2016 Coll. Directive 2014/33/EU Module B Module D	Appendix No. 1 GR No. 122/2016 Coll.	A

1101-P508b V-20241201

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

### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards8	Degree of freedom <sup>1</sup>
		Module E		
		Module G		
		Module H1		
8.2	Safety components of elevators	GR No. 122/2016 Coll.	Appendix No. 1	A
8.2.1	1. Equipment for securing	Directive 2014/33/EU	GR No. 122/2016 Coll.	
0.2.1	shaft doors	Module B		A
8.2.2	2. Devices according to p.			
0.2.2	3.2 of Appendix No. 1 to	Module C2		
	this Regulation, which	Module E		A
	prevent the cage from falling			
	or uncontrolled movement			
8.2.3	3. Equipment to prevent			A
	excessive speed			А
8.2.4	4 a) Energy-absorbing			
	buffers:			
	- non-linear			
	- with reverse movement			A
	damping			
	4 b) Energy-absorbing			
	buffers			
8.2.5	5. Safety device of the			
	hydraulic cylinder of the			A
	power circuit serving as a			A
	fall prevention device			
8.2.6	6. Electrical safety devices			
	represented by safety circuits			A
	with electronic components			
9.	Pressure equipment according 2014/68/EU	ng to the Gov. Reg. No. 2	219/2016 Coll., resp. the Direct	ive
9.1	Pressure equipment	GR No. 219/2016 Coll.	Appendix No. 1 GR No. 219/2016 Coll.	A
9.2	Pressure cookers	Directive 2014/68/EU		Α
9.3	Pressure equipment of	Module B		
	category II, III, IV as	Module C2		
	components of liquid	Module D		A
	petroleum gas (LPG)	Module D1		
	systems	Module E pro ak		
9.4	Pressure equipment of	Module E1		
	category II, III, IV as	Module F	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A
	components of cooling	Module D  Module D  Module E pro ak  Module E1  Module F  Module G		
	systems	(I) HARON WIEDTICH ON AH	/	Y

11\_01-P508b V-2024120J

Page 17 of 19

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

### TÜV SÜD Czech s.r.o.

CAB number 3084, Product Certification Body Novodvorská 994, 142 21 Praha 4

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards <sup>8</sup>	Degree of freedom <sup>1</sup>
9.5	Portable fire extinguishers	Module H1		A
9.6	Safety equipment	§ 12 (GR) / cl. 15		Α
9.7	Components for fire suppression using water and gas and fire extinguishing systems	(PED)		A
9.8	Pressure equipment			Α
9.9	Portable fire extinguishers and cylinders for breathing apparatuses			A
9.10	Pressure equipment and assemblies excluding portable fire extinguishers and cylinders for breathing apparatuses			A
9.11	Pressure equipment and assemblies of category II, III, IV as components of liquid petroleum gas (LPG) and water systems			A
9.12	Pressure equipment and assemblies of category II, III, IV as components of cooling systems			A
9.13	Assessment of the conformity of safety valves installed on fixed storage vessels for liquid petroleum gas (LPG)			A
9.14	Conformity assessment of "hermetically sealed" compressor units used in cooling systems			A
9.15	Pressure equipment according to the Clause 4, 1 (a), 1 (b), 1 (c) and 1 (d) and assemblies according to the Clause 4, 2 (b)			A
9.16	Pressure equipment and assemblies as defined in Clause 2 for use exclusively in fire-fighting equipment,	Situat pro at a a a a a a a a a a a a a a a a a a		A

11 01-P508b V-20241201

Page 18 of 19

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

#### TÜV SÜD Czech s.r.o.

Ordinal number	Product / Product group name	Conformity assessment procedure / module / AVCP system	Basic requirements / harmonised technical specifications:  product specifications / characteristics / technical standards8	Degree of freedom <sup>1</sup>
	with the exception of pressure equipment exposed to flame or otherwise heated which is at risk of overheating			
9.17	Pressure vessels			A

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

If no degree of flexibility is specified, the Certification Body cannot take a flexible approach to the scope of accreditation for the certification scheme.



<sup>8</sup> Current list of standards/normative documents is available from the Certification Body at Certification Body, in the ESE system, report "NORM03-Flexible accreditation".

<sup>&</sup>quot;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."