## CYPRUS ORGANIZATION FOR THE PROMOTION OF QUALITY CYPRUS ACCREDITATION BODY



### ACCREDITATION CERTIFICATE no. C 004-3

The Board of Governors of the Cyprus Organization for the Promotion of Quality acting as the authorized Cyprus Accreditation Body according to the Article 7 of the Law 156(I)/2002

#### grants accreditation to the

### TUV CYPRUS LIMITED

in Nicosia

which has been assessed according to the Accreditation Criteria for Product
Certification Bodies as defined in the standard

### CYS EN ISO/IEC 17065:2012

as **competent to perform the Certifications** defined in the Scope of Accreditation referred to in the **Annex** of this certificate; the said Annex represents inextricable part of the certificate. The **Accreditation Scope** can only be modified after a decision of the Cyprus Accreditation Body.

Cyprus Accreditation Body is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) in the above-mentioned field.

The current Accreditation Certificate, no. C 004-3, is issued on the 10<sup>th</sup> October 2023 and is valid from the 31<sup>th</sup> October 2021 until the 30<sup>th</sup> October 2025.

Accreditation was granted for the first time on the 31st of October 2013.

Antonis Ioannou Director

Date: 10th October 2023



### of the Accreditation Certificate number C 004-3

## SCOPE OF ACCREDITATION for the TUV CYPRUS LIMITED

as a Product Certification Body for Solar collectors

Valid from 31st October 2021 until the 30th October 2025.

Field of Certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
Solar collectors  Thermal solar heating systems for domestic hot water and air	Surveillance of production control and certification	- CYS EN 12975-1:2022 - CYS EN 12975-2:2006 - ISO 9806:2013 - ISO 9806:2017 - CYS EN 12976-1:2021 - CYS EN 12976-2:2006 - CYS EN 12976-2:2017 - CYS EN 12976-2:2019  Note: The withdrawn standard CYS EN 12975-2: 2006 will only apply to any existing client until 31.12.2025, when it is replaced by ISO 9806: 2013 (concerning test methods for solar collectors).  CEN/CENELEC Internal Regulations: Part 4 Certification, CEN/CENELEC, 2018-07 Specific CEN Keymark Scheme Rules for Solar Thermal Products - SKN_N0444R5 /Edition 2021-07-09 (Current edition)

Authorised persons to sign the certificates are Mr. Demos Demosthenous, Mrs. Ero Demosthenous and Mr. Giorgos Nikolaides and Mr. Christos Serafeim.



### of the Accreditation Certificate number C 004-3

# SCOPE OF ACCREDITATION for the TUV CYPRUS LIMITED

as a Product Certification Body for Construction Products

Valid from 31st October 2021 until the 30th October 2025.

Field of Certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
Construction products		REGULATION (EU) No 305/2011 L. 130(I)/2013
Aggregates	Factory Production Control (FPC)	Commission Decision 98/598/EC
- Aggregates for concrete	Certification Body, (System 2+)	CYS EN 12620:2002+A1:2008
- Aggregates for bituminous mixtures and surface treatments for roads, airfields and other trafficked areas		CYS EN 13043:2002 CYS EN 13043:2002/AC:2004
- Aggregates for mortar		CYS EN 13139:2002 CYS EN 13139:2002/AC:2004
- Aggregates for unbound and hydraulically bound materials for use in civil engineering work and road construction		CYS EN 13242:2002+A1:2007
- Lightweight aggregates for concrete, mortar and grout		CYS EN 13055-1:2002 CYS EN 13055-1:2002/AC:2004

Field of Certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
- Lightweight aggregates for bituminous mixtures and surface treatments and for unbound and bound applications		CYS EN 13055-2:2004
- Aggregates for railway ballast		CYS EN 13450:2002 CYS EN 13450:2002/AC:2004
Building lime	Factory Production Control (FPC) Certification Body, (System 2+)	Commission Decision 97/555/EC CYS EN 459-1:2015
Masonry mortar	Factory Production	Commission Decision 97/740/EC
- Rendering and plastering mortar	Control (FPC) Certification Body, (System 2+)	CYS EN 998-1:2016
- Masonry mortar		CYS EN 998-2:2016
Bitumen and bituminous binders	Factory Production Control (FPC) Certification Body, (System 2+)	Commission Decision 98/601/EC CYS EN 13808:2013
Bituminous mixtures	Factory Production Control (FPC) Certification Body,	Commission Decision 98/601/ EC
- Asphalt Concrete	(System 2+)	CYS EN 13108-1:2006
		CYS EN 13108-1:2006/AC:2008
- Asphalt Concrete for		
very thin layers		CYS EN 13108-2:2006
		CYS EN 13108-2:2006/AC:2008
- Soft Asphalt		CYS EN 13108-3:2006
		CYS EN 13108-3:2006/AC:2008
- Hot Rolled Asphalt		
		CYS EN 13108-4:2006
		CYS EN 13108-4:2006/AC:2008
- Stone Mastic Asphalt		CYS EN 13108-5:2006
		CYS EN 13108-5:2006/AC:2008

Field of Certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
		CYS EN 13108-6:2006
- Mastic Asphalt		CYS EN 13108-6:2006/AC:2008
- Porous Asphalt	,	CYS EN 13108-7:2006 CYS EN 13108-7:2006/AC:2008
Structural metallic products and ancillaries (2/4)	Factory Production Control (System 2+)	Regulation 305/2011 Decision 98/214/EEC CYS EN 1090-1:2009+A1:2011
• Structural metallic construction members: 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 can be unprotected or protected against corrosion by coating, welded or not. (for uses in work's frames and foundations)		
Chimneys, flues and specific products (1/1) – Prefabricated chimneys (storey height elements), flue liners (elements or blocks), multi-shell chimney (elements or blocks), single walled chimneys blocks, kits of free standing chimneys and attached chimneys (chimneys): Metal system chimney products.	Factory Production Control (System 2+)	Regulation 305/2011 Decision 95/467/EEC CYS EN 1856-1:2009 CYS EN 1856-2:2009

Ero Demosthenous and Mr. Giorgos Nikolaides and Mr. Christos Serafeim.

## CYSA8 VCCREDITATION

### **Annex**

### of the Accreditation Certificate number C 004-3

## SCOPE OF ACCREDITATION for the TUV CYPRUS LIMITED

as a Product Certification Body for Equipment and protective systems intended for use in potentially explosive atmospheres.

Valid from 31st October 2021 until the 30th October 2025.

Field of Certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
Equipment and protective systems intended for use in potentially explosive atmospheres		Directive 2014/34/EU R.A.A. 199/2016
-Equipment and protective systems intended for use in potentially explosive atmospheres;  -Safety devices, controlling devices and regulating devices, which are intended for use outside the potentially explosive atmosphere, that they contribute to or are required for the safe functioning of equipment and protective systems with respect to the hazards of ignition.  -Components intended to be incorporated into equipment and protective systems	EU-Type Examination (Annex III-Module B)  Conformity to type based on quality assurance of the production process (Annex IV - Module D)  Conformity to Type based on Product Verification (Annex V-Module F)  Conformity to Type based on Internal Production Control plus Supervised Product Testing (Annex VI- Module C1)  Conformity to Type based on Product Quality Assurance (Annex VII - Module E)  Internal Production Control & Receipt of Technical Documentation (Module A Annex VIII & article 13.1 bii)	EN 1127-1:2019 EN 1127-2:2014 EN 1755:2015 EN 1834-1:2000 EN 13463-1:2009 EN ISO 80079-36:2016 EN ISO 80079-37:2016 EN ISO 80079-38:2016 EN ISO 80079-38:2016 EN 13463-5:2011 EN 13463-6:2005 EN 13463-8:2003 EN 14986:2017 EN 50495:2010 EN IEC 60079-0:2018 EN 60079-1:2014 EN 60079-2:2014+AC15 EN 60079-5:2015 EN 60079-7:2015 EN 60079-1:2012 IEC 60079-1:2012 IEC 60079-1:2012 IEC 60079-15:2010 EN IEC 60079-15:2019 EN 60079-18:2015 EN 60079-18:2015

Field of Certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
Group I & II, Category M1, M2, 1, 2 & 3  Non electrical equipment in the protection area "c", "b" and "k".  Electrical equipment in the protection area "d", "p", "o", "e", "i", "q", "n", "m", "Ga", "k" "t", "pD" and "op"	Conformity based on Unit Verification (Annex IX- Module G)	EN 60079- 25:2010+AC/13 EN 60079-25:2010, EN 60079- 25:2010/AC:2013 EN 60079-26:2015 EN 60079-30-1:2017 EN 60079-31:2014 EN ISO /IEC 80079- 34:2011 EN ISO/IEC 80079- 34:2020
		EN 1834-2:2000 EN 1834-3:2000 EN 13012:2012 EN 13012:2021 EN 13617-1:2012 EN 13617-2:2012 EN 13617-2:2021 EN 13617-3:2012 EN 13617-3:2021 EN 13617-3:2021 EN 13617-4:2012 EN 13617-4:2012 EN 13617-4:2012 EN 13852-1:2013 EN 14373:2005 EN 14373:2005 EN 14479:2012 EN 14460:2018 EN 14491:2012 EN 14797:2006 EN 14994:2007 EN 15089:2009 EN 15268:2008 EN 16009: 2011 EN 16020:2011 EN 16020:2011 EN 16020:2011 EN 16020:2011 EN 16079-29-1:2016 EN 50303:2000 EN 50381:2004 EN 60079-29-1:2016/A11:2022 EN 60079-29-1:2016/A1:2022 EN 60079-29-1:2016/A1:2022 EN 60079-29-1:2016/A1:2022 EN 60079-29-1:2016 EN 1710:2005+A1:2008/ AC:2010 EN 14678-1:2013 EN 17348:2022

Authorised persons to sign the certificates are Mr. Demos Demosthenous, Mrs. Ero Demosthenous, Mr. Giorgos Nikolaides and Mr. Christos Serafeim.



### of the Accreditation Certificate number C 004-3

# SCOPE OF ACCREDITATION for the TUV CYPRUS LIMITED

as a Product Certification Body for Lifts

Valid from 14th February 2022 until the 30th October 2025.

Field of certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
Lifts		Directive 2014/33/EU R.A.A 309/2016
		EN 81-20:2020 EN 81-21:2009+A1:2012 EN 81-21:2022 EN 81-22:2014 EN 81-50:2020 EN 81-58:2003 EN 81-58:2018 EN 81-70:2003 EN 81-70:2003 EN 81-70:2018 EN 81-70:2020 EN 81-71:2005+A1:2006 EN 81-72:2018 EN 81-72:2003 EN 81-72:2015 EN 81-77:2018 EN 81-77:2018
	-Conformity to type based on product quality assurance for lifts	Annex X (Module E)
	-Conformity based on full quality assurance plus	Annex XI (Module H1)

Field of certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
	design examination for lifts	
	-Conformity to type based on production quality assurance for lifts	Annex XII (Module D)
	-Type examination for lifts	Annex IVB (Module B)
	-Conformity based on unit verification for lifts	Annex VIII (Module G)
Lifts Safety components		Directive 2014/33/EU
		EN 81-20:2020 EN 81-50:2020
	-Conformity to type based on product quality assurance for safety components for lifts	Annex VI (Module E)
	-Conformity based on full quality assurance for safety components for lifts	Annex VII (Module H)
	-EU-Type examination of safety components for lifts	Annex IVA (Module B)
	-Conformity to type with random checking for safety components for lifts	Annex IX (Module C2)

Authorised persons to sign the certificates are Mr. Demos Demosthenous, Mr. George Nikolaides, Mr. Christos Serafeim and Mr. Antonis Karyotis

## CYSA8 VCCREDITATO

### Annex

### of the Accreditation Certificate number C 004-3

## SCOPE OF ACCREDITATION for the TUV CYPRUS LIMITED

as a Product Certification Body for Organic Products

Valid from 14<sup>th</sup> February 2022 until the 30th October 2025.

The transition to the new regulation is valid from 21st December 2022.

<sup>\*</sup> Product categories as defined in article 35.7 of Regulation (EU) 2018/848. Enterprise group certification is not included.

Authorised persons to sign the certificates are Mr. Demos Demosthenous and Mrs. Ero Demosthnous.

## CYSAB PCCREDITATION

### **Annex**

### of the Accreditation Certificate number C 004-3

## SCOPE OF ACCREDITATION for the TUV CYPRUS LIMITED

as a Product Certification Body for Cheese Products

Valid from 14th February 2022 until the 30th October 2025.

Field of certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
Cheese products: "Halloumi" / "Hellim" (PDO)	Product certification	- CYS 94-1:1985 - CYS 94-2:1989
		- R.A.A.49/2023
		- Official Gazette of the Republic of Cyprus Main Part, Section B (No. 4788 / 9- 7-2014) - Designations of Origin and Geographical Indications of Agricultural Products and Food
		- Official Journal of the European Union: Commission Implementing Regulation (EU) 2021/591 of 12 April 2021 on the entry of a name in the register of protected designations of origin and protected geographical indications "Halloumi" / "Hellim" (PDO)
		- Official Journal of the European Union: 2015/C 246/12 (Publication of an application pursuant to Article 50 (2) (a) of Regulation (EU) No 1151/2012 of the European Parliament and of the Council on quality systems

Field of certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
		for agricultural products and foodstuffs)

Authorised persons to sign the certificates are Mr. Demos Demosthenous and Mrs. Ero Demosthnous.



### of the Accreditation Certificate number C 004-3

## SCOPE OF ACCREDITATION for the TUV CYPRUS LIMITED

as a Product Certification Body for Classification of Hotels & Tourist Accommodations

Valid from 15th July 2022 until the 30th October 2025.

Field of certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
Classification of:  • Hotels (Mainly Hotels and Small Residential Complexes) in Star Classes and • Tourist Accommodations (Organized Apartments and Tourist Villages) in Classes	Certification and Renewal of Classification of Hotels and Tourist Accommodations in Stars Classes Classes	- Law (CY)  • L.34(I)/2019,  • L.9(I)/2020,  • L.106(I)/2021  - Regulations (CY)  • R.A.A. 90/2019  • R.A.A. 203/2021  • R.A.A. 211/2021

Authorised persons to sign the certificates are Mr. Demos Demosthenous and Mrs. Ero Demosthnous.



# Annex of the Accreditation Certificate number C 004-3

## SCOPE OF ACCREDITATION for the TUV CYPRUS LIMITED

as a Product Certification Body for Machinery Directive

Valid from 7th April 2023 until the 30th October 2025.

Field of certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
Machinery or Partly completed machinery listed in ANNEX IV	EU Type Examination Full Quality Assurance	Machinery Directive 2006/42/EC Relevant standards as listed in the attached Official Journal of EU (2016/C 332/01)
Category 9. Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s.)	EU Type Examination  Full Quality Assurance	A TYPE STANDARDS  B TYPE STANDARDS  C TYPE STANDARDS
Category 10. Injection or compression plastics-moulding machinery with manual loading or unloading.	EU Type Examination  Full Quality Assurance	A TYPE STANDARD  B TYPE STANDARDS  C TYPE STANDARDS

Category 11. Injection or	EU Type Examination	A TYPE STANDARD
rubber-moulding machinery with	Full Quality Assurance	B TYPE STANDARDS
manual loading or unloading.		C TYPE STANDARDS
Category 13.  Manually loaded	EU Type Examination	a type standard
trucks for the collection of household refuse	Full Quality Assurance	b type standards
incorporating a compression		C TYPE STANDARDS
mechanism.		
Category 14. Removable	EU Type Examination	A TYPE STANDARD
mechanical transmission	Full Quality Assurance	b type standards
devices including their guards.		C TYPE STANDARDS
Category 15. Guards for	EU Type Examination	a type standard
removable mechanical transmission	Full Quality Assurance	b type standards
devices.		C TYPE STANDARDS
16. Vehicle	EU Type Examination	
servicing lifts.	Full Quality Assurance	a type standard
		B TYPE STANDARDS
		C TYPE STANDARDS
Category 17. Devices for the	EU Type Examination	a type standard
lifting of persons or of persons and goods involving a	Full Quality Assurance	B TYPE STANDARDS
hazard of falling from a vertical		C TYPE STANDARDS
height of more than three metres.		
Category 19. Protective devices	EU Type Examination	A TYPE STANDARD
designed to detect the presence of	Full Quality Assurance	b type standards
persons.		C TYPE STANDARDS

Category 20. Power-operated	EU Type Examination	A TYPE STANDARD
interlocking movable guards designed to be	Full Quality Assurance	B TYPE STANDARDS
used as safeguards in machinery		C TYPE STANDARDS
referred to in points 9, 10 and 11.)		
Category 21. Logic	EU Type Examination	a type standard
units to ensure safety functions.	Full Quality Assurance	B TYPE STANDARDS
		C TYPE STANDARDS
		Non Harmonised Standards
		EN 61508-1:2010 EN 61508-2:2010 EN 61508-3:2010 EN 61508-4:2010 EN 61508-5:2010 EN 61508-6:2010 EN 61508-7:2010
		IEC 61511-1:2016 IEC 61511-2:2016 IEC 61511-3:2016
		IEC TS 62443-1-1:2009 IEC 62443-2-1:2010 IEC TR 62443-2-3:2015 IEC 62443-2-4:2015 IEC 62443-2-4:2015 IEC TR 62443-3-1:2009 IEC 62443-3-3:2013 IEC 62443-3-3:2014
Category 22. Roll- over protective	EU Type Examination	A TYPE STANDARD
structures (ROPS)	Full Quality Assurance	B TYPE STANDARDS
		C TYPE STANDARDS
Category 23. Falling-object	EU Type Examination	a type standard
	Full Quality Assurance	n 17/20

protective		B TYPE STANDARDS
structures (FOPS).		
,		C TYPE STANDARDS
Machinery or partly completed	Declaration of incorporation - voluntary verification	A TYPE STANDARD
machinery not listed in annex IV	Production quality	B TYPE STANDARDS
isica in annex iv	assurance - voluntary verification, based on	C TYPE STANDARDS
	Assessment of conformity	Non Harmonised
	with checks on	Standards
	manufacture, according to	EN (1500 1 0010
	Annex VIII	EN 61508-1:2010 EN 61508-2:2010
	Issue of Acknowledge of	EN 61508-3:2010
	receipt of the technical files	EN 61508-4:2010
	- voluntary verification	EN 61508-5:2010 EN 61508-6:2010
	(written in accordance to Annex VII)	EN 61508-7:2010
	,	
		IEC 61511-1:2016
		IEC 61511-2:2016 IEC 61511-3:2016
		120 01011 012010
		IEC TS 62443-1-1:2009
		IEC 62443-2-1:2010 IEC TR 62443-2-3:2015
		IEC 1K 02443-2-3 .2013
		IEC 62443-2-
		4:2015/COR1:2015
		IEC TR 62443-3-1 :2009 IEC 62443-3-3:2013
		IEC 62443-3-
		3:2013/COR1:2014
		EN 746-1:1997+A1:2009
		EN 746-2:2010
		EN 746-3:1997+A1:2009

Authorised persons to sign the certificates are Mr. Demos Demosthenous, Mrs. Ero Demosthenous, Mr. Giorgos Nikolaides and Mr. Christos Serafeim.



### of the Accreditation Certificate number C 004-3

## SCOPE OF ACCREDITATION for the TUV CYPRUS LIMITED

as a Product Certification Body for Pressure Equipment

Valid from 10th October 2023 until the 30th October 2025.

Field of certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
Pressure equipment		Directive 2014/68/EU R.A.A. 130/2017
	EU-Type examination - Production type	Annex III, paragraph 3.1, Module B
	EU- Type examination - Design type	Annex III, paragraph 3.2, Module B,
	Conformity to type based on internal production control plus supervised pressure equipment checks at random intervals	Annex III, paragraph 4, Module C2
	Conformity to type based on quality assurance of the production process	Annex III, paragraph 5, Module D
	Quality assurance of the production process	Annex III, paragraph 6, Module D1
	Conformity to type based on pressure equipment quality assurance	Annex III, paragraph 7, Module E

Field of certification	Type of certification	Normative Regulations / Standards/(or/and In House Procedures)
	Quality assurance of final pressure equipment inspection and testing	Annex III, paragraph 8, Module El
	Conformity to type based on pressure equipment verification	Annex III, paragraph 9, Module F
	Conformity based on unit verification	Annex III, paragraph 10, Module G
	Conformity based on full quality assurance	Annex III, paragraph 11, Module H
	Conformity based on full quality assurance plus design examination	Annex III, paragraph 12, Module HI
Permanent joining for pressure equipment (welding)		-Directive 2014/68 R.A.A. 130/2017 ANNEX I, paragraph 4.2 En 764-4 -AD 2000 MERKBLATTER

Authorised persons to sign the certificates are Mr. Demos Demosthenous, Mrs. Ero Demosthenous, Mr. Giorgos Nikolaides and Mr. Christos Serafeim. Address of the Body: 2 Papaflessa Street, 2235 Latsia, Nicosia, Cyprus

Antonis Ioannou Director

Date: 10th October 2023

