Αριθμός 469

Ο ΠΕΡΙ ΤΥΠΟΠΟΙΉΣΗΣ, ΔΙΑΠΙΣΤΕΎΣΗΣ ΚΑΙ ΤΕΧΝΙΚΉΣ ΠΛΗΡΟΦΟΡΉΣΗΣ ΝΟΜΟΣ ΤΟΥ 2002

Γνωστοποίηση βάσει του Άρθρου 5(γ) του Νόμου 156(Ι)/2002

Με το παρόν γνωστοποιείται ότι με βάσει το Άρθρο 5(γ) του Νόμου 156(Ι) του 2002 που ρυθμίζει τις δραστηριότητες της Τυποποίησης, Διαπίστευσης και Τεχνικής Πληροφόρησης, ο Κυπριακός Οργανισμός Τυποποίησης δημοσιεύει ως Κυπριακά πρότυπα τα πιο κάτω Ευρωπαϊκά πρότυπα:

STANDARDS FROM EUROPEAN COMMITTEE FOR STANDARDIZATION (CEN)

01	Generalities. Terminology. Standardization. Documentation

CYSEN Document:	Title	ICS1	Withdrawn
CYS EN ISO 9092:2011	Textiles - Nonwovens - Definition	01.040.59	S/S CYS EN 29092:1992 =W/D
CYS EN 15898:2011	Conservation of cultural property - Main general terms and definitions	01.040.97	To the state of th
CYS EN 14511-1:2011	Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling - Part 1: Terms and definitions	01.040.91	S/S CYS EN 14511- 1:2007=W/D

03	Services. Company organization, management and quality. Administration. Transport. Sociology
L	Octology

CYSEN Document:	Title	ICS1	Withdrawn
CYS CEN/TR 15524:2011	Postal services - Customer-directed information including track and trace - General concepts and definitions	03.240	S/S CYS CEN/TR 15524:2006 =W/D
CYS EN ISO 14906:2011	Electronic fee collection - Application interface definition for dedicated short-range communication	03.220.20	S/S CYS EN ISO 14906:2004 ⊯W/D
CYS EN 15221-3:2011	Facility Management - Part 3; Guidance on quality in Facility Management	03.080.99	
CYS EN 15221-4:2011	Facility Management - Part 4: Taxonomy, Classification and Structures in Facility Management	03.080.99	
CYS EN 15221-5:2011	Facility Management - Part 5: Guidance on Facility Management processes	03,080,99	WORKSTON OF ALL ALL COMMENTS OF ALL COMMENTS O
CYS EN 15221-6:2011	Facility Management - Part 6: Area and Space Measurement in Facility Management	03.080.99	

1		
ı	07	Mathematics. Natural Sciences

CYSEN Document:	Title	ICS1	Withdrawn
CYS EN ISO 6887-4:2003 /A1:2011	Microbiology of food and animal feeding stuffs - Preparation of test samples, initial suspension and decimal dilutions for microbiological examination - Part 4: Specific rules for the	07.100.30	

	 	(WOODDINGS TO THE TAXABLE PROPERTY OF T
1	 preparation of products other than milk and milk products, meat	1	
	brebaration of broadcts other train milk and milk products, meat	[
	and went werdunts, and figh and fighers products	['	
	and meat products, and fish and fishery products	į .	
	• • • • • • • • • • • • • • • • • • • •		

41	Health care technology
• • • • • • • • • • • • • • • • • • •	

CYSEN Document:	Title	ICS1	Withdrawn
CYS EN ISO 3630-5:2011	Dentistry - Endodontic instruments - Part 5: Shaping and cleaning instruments	11.060.20	
CYS EN 1642:2011	Dentistry - Medical devices for dentistry - Dental implants	11.060.15	S/S CYS EN 1642:2009 ≕W/D
CYS EN ISO 18113-1:2011	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 1: Terms, definitions and general requirements	11.100.10	S/S CYS EN ISO 18113- 1:2009=W/D
CYS EN ISO 18113-2:2011	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 2: In vitro diagnostic reagents for professional use	11.100.10	S/S CYS EN ISO 18113- 2:2009=W/D
CYS EN ISO 18113-3:2011	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 3: In vitro diagnostic instruments for professional use	11.100.10	S/S CYS EN ISO 18113- 3:2009=W/D
CYS EN ISO 18113-4:2011	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 4: In vitro diagnostic reagents for self-testing	11.100.10	S/S CYS EN ISO 18113- 4:2009=W/D
CYS EN ISO 18113-5:2011	In vitro diagnostic medical devices - Information supplied by the manufacturer (labelling) - Part 5: In vitro diagnostic instruments for self-testing	11,100.10	S/S CYS EN ISO 18113- 5:2009=W/D
CYS EN ISO 1135-4:2011	Transfusion equipment for medical use - Part 4: Transfusion sets for single use	11.040.20	S/S CYS EN ISO 1135- 4:2010=W/D
CYS EN ISO 15001:2011	Anaesthetic and respiratory equipment - Compatibility with oxygen	11.040.40	S/S CYS EN ISO 15001:2010 =W/D
CYS EN ISO 14155:2011	Clinical investigation of medical devices for human subjects - Good clinical practice	11.100.20	S/S CYS EN ISO 14155:2011 =W/D
CYS EN ISO 14602:2011	Non-active surgical implants - Implants for osteosynthesis - Particular requirements	11.040.40	S/S CYS EN ISO 14602:2010 =W/D
CYS EN ISO 15747:2011	Plastic containers for intravenous injections	11.040.20	S/S CYS EN ISO 15747:2010 =W/D

13	Environment. Health protection. Safety

CYSEN Document:	Title	ICS1	Withdrawn
CYS EN ISO 15006:2011	Road vehicles - Ergonomic aspects of transport information and control systems - Specifications for in-vehicle auditory presentation	13.180	S/S CYS EN ISO 15006:2004 =W/D
CYS EN 13861:2011	Safety of machinery - Guidance for the application of ergonomics standards in the design of machinery	13.110	S/S CYS EN 13861:2002 =W/D

DF-0-10-11-00/000			AL ALAMAN PROPERTY AND A SECOND PROPERTY AND
L CYS EN	Characterization of waste - Static test for determination of acid		
1010 -11	Characterization of waste - Otatic test for determination of acid	49 020 40	l
1 15875:2011	potential and neutralisation potential of sulfidic waste	13,030.10	
100) 0.2017	potential and modification potential of solution waste		

- 1		
i	17	Metrology and measurement. Physical phenomena
		metrology and measurement. Fitysical phenomena
		,

CYSEN Document:	Title	ICS1	Withdrawn
CYS EN 13036-4:2011	Road and airfield surface characteristics - Test methods - Part 4: Method for measurement of slip/skid resistance of a surface: The pendulum test	17.040.20	S/S CYS EN 13036- 4:2003=W/D
CYS EN ISO 15530-3:2011	Geometrical product specifications (GPS) - Coordinate measuring machines (CMM): Technique for determining the uncertainty of measurement - Part 3: Use of calibrated workpieces or measurement standards	17.040.30	S/S CYS CEN ISO/TS 15530- 3:2007≈W/D

23	Fluid systems and components for general use

CYSEN Document:	Title	ICS1	Withdrawn
CYS EN ISO 6224:2011	Thermoplastics hoses, textile-reinforced, for general-purpose water applications - Specification	23.040.70	S/S CYS EN ISO 6224:2008 =W/D
CYS EN 13611:2007 +A2:2011	Safety and control devices for gas burners and gas burning appliances - General requirements	23.060.40	S/S CYS EN 13611:2007 =W/D
CYS EN ISO 30013:2011	Rubber and plastics hoses - Methods of exposure to laboratory light sources - Determination of changes in colour, appearance and other physical properties	23.040.70	S/S CYS EN ISO 11758:1997, CYS EN ISO 8580:1995 =W/D

1		
ı	25	Beaute at with a series
	20	Manufacturing engineering
	_ i	

CYSEN Document:	Title	ICS1	Withdrawn
CYS EN ISO 15011-5:2011	Health and safety in welding and allied processes - Laboratory method for sampling fume and gases - Part 5: Identification of thermal-degradation products generated when welding or cutting through products composed wholly or partly of organic materials using pyrolysis-gas chromatography-mass spectrometry	25.160.10	S/S CYS CEN ISO/TS 15011- 5:2006=W/D
CYS EN ISO 10882-1:2011	Health and safety in welding and allied processes - Sampling of airborne particles and gases in the operator's breathing zone - Part 1: Sampling of airborne particles	25.160.01	S/S CYS EN ISO 10882- 1:2001=W/D
CYS EN ISO 15609-5:2011	Specification and qualification of welding procedures for metallic materials - Welding procedure specification - Part 5: Resistance welding	25,160.10	S/S CYS EN ISO 15609- 5:2004=W/D
CYS EN ISO 15792-1:2008 /A1:2011	Welding consumables - Test methods - Part 1: Test methods for all-weld metal test specimens in steel, nickel and nickel alloys	25.160.20	
CYS EN ISO 9012:2011	Gas welding equipment - Air-aspirated hand blowpipes - Specifications and tests	25.160.30	S/S CYS EN 731:1995 =W/D

CYS EN 10245-1:2011	Steel wire and wire products - Organic coatings on steel wire - Part 1: General rules	25.220.60	S/S CYS EN 10245- 1:2001=W/D
CYS EN 10245-2:2011	Steel wire and wire products - Organic coatings on steel wire - Part 2: PVC finished wire	25.220.60	S/S CYS EN 10245- 2:2001=W/D
CYS EN 10245-3:2011	Steel wire and wire products - Organic coatings on steel wire - Part 3: PE coated wire	25.220.60	S/S CYS EN 10245- 3:2001=W/D
CYS EN 10245-4:2011	Steel wire and wire products - Organic coatings on steel wire - Part 4: Polyester coated wire	25.220.60	S/S CYS EN 10245- 4:2003=W/D
CYS EN 10245-5:2011	Steel wire and wire products - Organic coatings on steel wire - Part 5: Polyamide coated wire	25.220.60	

27	Energy and heat transfer engineering		
CYSEN Document:	Title	IC\$1	Withdrawn
CYS EN ISO	Energy management systems - Requirements with guidance for	27.010	S/S CYS EN 16001:2009

Information technology. Office machines

CYSEN Document:	Title	ICS1	Withdrawn
CYS CEN TS 16157-1:2011	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 1: Context and framework	35.240.60	S/S CYS ENV 13106:2000, CYS ENV 13777:2000 =W/D
CYS CEN/TS 16157-2:2011	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 2: Location referencing	35.240.60	S/S CYS ENV 13106:2000, CYS ENV 13777:2000 =W/D
CYS ČEN/TS 16157-3:2011	Intelligent transport systems - DATEX II data exchange specifications for traffic management and information - Part 3: Situation Publication	35.240.60	S/S CYS ENV 13106:2000, CYS ENV 13777:2000 =W/D
CYS EN ISO 19131:2008 /A1:2011	Geographic information - Data product specifications - Amendment 1: Requirements relating to the inclusion of an application schema and feature catalogue and the treatment of coverages in an application schema	35.240.70	
CYS CEN ISO/TS 16407- 1:2011	Electronic fee collection - Evaluation of equipment for conformity to ISO/TS 17575-1 - Part 1: Test suite structure and test purposes	35.240.60	
CYS CEN ISO/TS 16410- 1:2011	Electronic fee collection - Evaluation of equipment for conformity to ISO/TS 17575-3 - Part 1: Test suite structure and test purposes	35.240.60	
CYS EN ISO 19118:2011	Geographic information - Encoding	35.240.70	S/S CYS EN ISO 19118:2006 =W/D

- The state of the	and the second s		· · · · · · · · · · · · · · · · · · ·
CYS EN	Sustainability of construction works - Environmental product		
		35.240.99	i I
15942:2011	declarations - Communication format business-to-business	00.240.00	l l
			l I

37	Image technology		
CYSEN Document:	Title	ICS1	Withdrawn
CYS EN ISO 11699-1:2011	Non-destructive testing - Industrial radiographic film - Part 1; Classification of film systems for industrial radiography	37.040.25	S/S CYS EN 584- 1:2006=W/D
CYS EN ISO 11699-2:2011	Non-destructive testing - Industrial radiographic films - Part 2: Control of film processing by means of reference values	37.040.25	S/S CYS EN 584- 2:1996=W/D

49	Aircraft and space vehicle engineering

2:1996=W/D

CYSEN Document:	Title	ICS1	Withdrawn
CYS EN 4612-002:2011	Aerospace series - Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Jacketed or screened and jacketed - Part 002: General	49.060	V. VV. (1994)
CYS EN 4612-003:2011	Aerospace series - Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - jacketed or screened and jacketed - Part 003: Tin plated copper - Operating temperatures, between - 65 °C and 135 °C - Single extruded wall for open applications, with jacket without screen - UV laser printable - Product standard	49.060	
CYS EN 4612-004:2011	Aerospace series - Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Jacketed or screened and jacketed - Part 004: Tin plated copper - Operating temperatures, between - 65 °C and 135 °C - Single extruded wall for open applications, with jacket and screen (braid) - UV laser printable - Product standard	49,060	
CYS EN 4612-013:2011	Aerospace series - Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Jacketed or screened and jacketed - Part 013: SX, TC and UC - Nickel plated copper - Operating temperatures, between - 65 °C and 150 °C - Single extruded wall for equipment only, with jacket and screen (spiral) - UV laser printable - Product standard	49.060	
CYS EN 4612-012:2011	Aerospace series - Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Jacketed or screened and jacketed - Part 012: Nickel plated copper - Operating temperatures, between - 65 °C and 150 °C - Dual extruded wall for open applications, with jacket and screen (braid) - UV laser printable - Product standard	49.060	
CYS EN 4612-011:2011	Aerospace series - Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Jacketed or screened and jacketed - Part 011: Nickel plated copper - Operating temperatures, between - 65 °C and 150 °C - Dual extruded wall for open applications, with jacket without screen - UV laser printable - Product standard	49,060	
CYS EN 4612-010:2011	Aerospace series - Cables, electrical, for general Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Jacketed or screened and jacketed - Part 010: Silver plated copper - Operating temperatures, between - 65 °C and 150 °C - Dual extruded wall for open applications, with jacket and screen (braid) - UV laser printable - Product standard	49.060	
CYS EN 4612-009:2011	Aerospace series - Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Jacketed or screened and jacketed - Part 009: Silver plated copper - Operating	49.060	