Ε.Ε. Πας. ΙΙΙ(Ι) Ας. 3657, 29.11.2002 Αςιθμός 578

Ο ΠΕΡΙ ΤΥΠΟΠΟΙΗΣΗΣ, ΔΙΑΠΙΣΤΕΥΣΗΣ ΚΑΙ ΤΕΧΝΙΚΗΣ ΠΛΗΡΟΦΟΡΗΣΗΣ ΝΟΜΟΣ ΤΟΥ 2002

Δημοσίευση βάσει του άρθρου $5(\gamma)$ του Νόμου 156(I) του 2002

Με το παφόν δημοσιοποιείται με βάση το άφθοο 5(γ) του πεφί Τυποποίησης, Διαπίστευσης και Τεχνικής Πληφοφόρησης Νόμου, Ν.156(I) του 2002, ότι ο Κυπριακός Οργανισμός Προώθησης Ποιότητας υιοθέτησε και εξέδωσε ως Κυπριακά Πρότυπα τα πιο κάτω Ευρωπαϊκά Πρότυπα:

<u> </u>					-	 34 57 2	** 1 March 17 1 1 1
0.1	GE	NERALITIES	. TERMINOLO	GY.			
	STAN	DARDIZATIO	N. DOCUMEN	TATION			

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN60747-5-1:2001 iss1	Discrete semiconductor devices and integrated circuits. Optoelectronic devices. General	01.040.31	S/S CYS EN 60747-5- 1:2001 = W/D
CYSEN13481-1:2002	Railway applications. Track. Performance requirements for fastening systems. Definitions	01.040.45	
CYSEN12440:2001	Natural stone - Denomination criteria	01.040.73	
CYSEN13986:2002	Wood-based panels for use in construction. Characteristics, evaluation of conformity and marking	01.040.79	
CYSEN12665:2002	Light and lighting. Basic terms and criteria for specifying lighting requirements	01.040.91	
CYSEN459-1:2001	Building lime. Definitions, specifications and conformity criteria	01.040.91	S/S CYS ENV 459- 1:1995 = W/D
CYSEN459-1:2001- iss1	Building lime. Definitions, specifications and conformity criteria	01.040.91	S/S CYS EN 459-1:2001 = W/D
CYSEN60073:2002	Basic and safety principles for man-machine interface, marking and identification. Coding principles for indicators and actuators	01.070	S/S CYS EN 60073:1997 = W/D
CYSENISO15785:2002	Technical drawings. Symbolic presentation and indication of adhesive fold and pressed joints	01.100.20	
CYSEN60191-6- 12:2002	Mechanical standardization of semiconductor devices. General rules for the preparation of outline drawings of surface mounted semiconductor device packages. Design guide for fine-pitch land grid array (FLGA). Rectangular type	01.100.25	

	·	
0.3	SOCIOLOGY. SERVICES. COMPANY	
	ORGANIZATION AND MANAGEMENT.	
	ADMINISTRATION. TRANSPORT	

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN61703:2002	Mathematical expressions for reliability, availability, maintainability and maintenance support terms	03.120.30	
CYSEN13850:2002	Postal services. Quality of service. Measurement of the transit time of end-to- end services for single piece priority mail and first class mail	03.240	·

0.7	MATHEMATICS.NATURAL SCIENCES	
0.7	WATELWATICS.NATORAL SCIENCES	

CYSENDocument:	Title - ** Title	ICS1	Withdrawn
CYSENISO13628- 3:2001	Petroleum and natural gas industries. Design and operation of subsea production systems Through flowline (TFL) systems		
CYSEN12780:2002	Water quality - Detection and enumeration of Pseudomonas aeruginosa by membrane filtration	07.100.20	
CYSENISO6579:2002	Microbiology of food and animal feeding stuffs - Horizontal method for the detection of Salmonella spp	07.100.30	S/S CYS EN 12824:1998 = W/D

11	HELTH CARE TECHNOLOGY

l Title		
	ICS1	Withdrawn
Air, water and difficult terrain ambulances. Medical devices interface requirements for the continuity of patient care	11.040.01	
Air, water and difficult terrain ambulances. Operational and technical requirements for the continuity of patient care	11.040.01	
Catheters. Test methods for kinking of single lumen catheters and medical tubing	11.040.20	
Medical electrical equipment, Particular requirements for safety. Particular requirements for the safety of X-ray equipment for computed tomography	11.040.50	S/S CYS EN 60601-2- 44:1999 = W/D
Ophthalmic optics. Contact lenses and contact lens care products. Fundamental requirements	11.040.70	S/S CYS EN ISO 14534:1998 = W/D
Ophthalmic optics. Contact lenses and contact lens care products. Fundamental requirements	11.040.70	S/S CYS EN ISO 14534:2002 = W/D
Ophthalmic optics and instruments. Optical devices for low-vision aids	11.040.70	S/S CYS EN ISO 15253:2000 = W/D
Ophthalmic optics and instruments. Electro- optical devices for enhancing low vision	11.040.70	
Chemical disinfectants and antiseptics. Basic bactericidal activity. Test method and requirements (phase 1)		S/S CYS EN 1040:1997 = W/D
Chemical disinfectants and antiseptics. Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic, and institutional areas. Test method and requirements (phase 2,	11.080.20	S/S CYS EN 1276:1997 = W/D
fungicidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas. Test method and requirements (phase 2, step 1)		S/S CYS EN 1650:1998 = W/D
	Medical devices interface requirements for the continuity of patient care Air, water and difficult terrain ambulances. Operational and technical requirements for the continuity of patient care Catheters. Test methods for kinking of single lumen catheters and medical tubing Medical electrical equipment. Particular requirements for safety. Particular requirements for the safety of X-ray equipment for computed tomography Ophthalmic optics. Contact lenses and contact lens care products. Fundamental requirements Ophthalmic optics. Contact lenses and contact lens care products. Fundamental requirements Ophthalmic optics and instruments. Optical devices for low-vision aids Ophthalmic optics and instruments. Electro-optical devices for enhancing low vision Chemical disinfectants and antiseptics. Basic bactericidal activity. Test method and requirements (phase 1) Chemical disinfectants and antiseptics. Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic, and institutional areas. Test method and requirements (phase 2, Chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas. Test	Medical devices interface requirements for the continuity of patient care Air, water and difficult terrain ambulances. Operational and technical requirements for the continuity of patient care Catheters. Test methods for kinking of single lumen catheters and medical tubing Medical electrical equipment. Particular requirements for safety. Particular requirements for the safety of X-ray equipment for computed tomography Ophthalmic optics. Contact lenses and contact lens care products. Fundamental requirements Ophthalmic optics. Contact lenses and contact lens care products. Fundamental requirements Ophthalmic optics and instruments. Optical devices for low-vision aids Ophthalmic optics and instruments. Detical devices for low-vision aids Ophthalmic optics and instruments. Electrooptical devices for enhancing low vision Chemical disinfectants and antiseptics. Basic bactericidal activity. Test method and requirements (phase 1) Chemical disinfectants and antiseptics. Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics. Quantitative suspension test for evaluation of fungicidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas. Test method and requirements (phase 2, step 1)

3 ENVIRONMENT AND HEALTH PROTECTION. SAFETY

CYSENDocument:	Title Design of the	ICS1	Withdrawn
	Air quality. Evaluation of the suitability of a measurement procedure by comparison with a required measurement uncertainty	13.040.01	
CYSEN973:2002	Chemicals used for treatment of water intended for human consumption. Sodium chloride for regeneration of ion exchangers	13.060.20	
CYSENISO9241- 1:1997-iss1	Ergonomic requirements for office work with visual display terminals (VDTs). General introduction	13.180	S/S CYS EN ISO 9241- 1:1997 = W/D
CYSEN1028-1:2002	Fire-fighting pumps. Fire-fighting centrifugal pumps with primer. Classification. General and safety requirements	13.220.10	
CYSEN1028-2:2002	Fire-fighting pumps. Fire-fighting centrifugal pumps with primer. Verification of general and safety requirements	13.220.10	
CYSEN12094-13:2001- iss1	Fixed firefighting systems. Components for gas extinguishing systems. Requirements and test methods for check valves and non- return valves	13.220.10	S/S CYS EN 12094- 13:2001 = W/D
CYSEN1947:2002	Fire-fighting hoses. Semi-rigid delivery hoses and hose assemblies for pumps and vehicles	13.220.10	
CYSEN50305:2002	Railway applications. Railway rolling stock cables having special fire performance. Test methods	13.220.20	·
CYSEN50266-2-1:2001 iss1	Common test methods for cables under fire conditions. Test for vertical flame spread of vertically-mounted bunched wires or cables. Procedures. Catagory A F/R	13.220.40	S/S CYS EN 50266-2- 1:2001 = W/D
CYSEN50266-2-2:2001 iss1	Common test methods for cables under fire conditions. Test for vertical flame spread of vertically-mounted bunched wires or cables. Procedures. Category A	13.220.40	S/S CYS EN 50266-2- 2:2001 = W/D
CYSEN50266-2-3:2001	Common test methods for cables under fire	13.220.40	S/S CYS EN 50266-2- 3:2001 = W/D
CYSEN50266-2-4:2001 iss1	Common test methods for cables under fire conditions. Test for vertical flame spread of vertically-mounted bunched wires or cables. Procedures. Category C	13.220.40	S/S CYS EN 50266-2- 4:2001 = W/D
CYSEN50266-2-5:2001 iss1	Common test methods for cables under fire conditions. Test for vertical flame spread of vertically-mounted bunched wires or cables. Procedures. Small cables. Category D	13.220.40	S/S CYS EN 50266-2- 5:2001 = W/D
CYSEN60695-10- 3:2002	Fire hazard testing. Abnormal heat. Mould stress relief distortion test	13.220.40	
CYSENV13381-2:2002	Test methods for determining the contribution to the fire resistance of structural members. Vertical protective membranes	13.220.50	

CYSENV13381-3:2002	Test methods for determining the contribution to the fire resistance of structural members. Applied protection to concrete members	13.220.50	
CYSENV13381-4:2002	Test methods for determining the contribution to the fire resistance of structural members. Applied protection to steel members	13.220.50	
CYSENV13381-5:2002	Test methods for determining the contribution to the fire resistance of structural members. Applied protection to concrete/profiled sheet composite members	13.220.50	
CYSENV13381-6:2002	Test methods for determining the contribution to the fire resistance of structural members. Applied protection to concrete filled hollow steel columns	13.220.50	
CYSENV13381-7:2002	Test methods for determining the contribution to the fire resistance of structural members. Applied protection to timber members	13.220.50	
CYSEN50104:2002	Electrical apparatus for the detection and measurement of oxygen. Performance requirements and test methods	13.230	S/S CYS EN 50104:1999 = W/D 30.06.2003
CYSEN13648-1:2002	Cryogenic vessels. Safety devices for protection against excessive pressure. Safety valves for cryogenic service	13.240	
CYSEN13648-2:2002	Cryogenic vessels. Safety devices for protection against excessive pressure. Bursting disc safety devices for cryogenic service	13.240	
CYSEN60855:1997- ss1	Insulating foam-filled tubes and solid rods for live working	13.260	S/S CYS EN 60855:1997 = W/D
YSEN61230:1996- is1	Live working. Portable equipment for earthing or earthing and short-circuiting	13.260	S/S CYS EN 61230:1996 = W/D
YSEN50383:2002	Basic standard for the calculation and measurement of electromagnetic field strength and SAR related to human exposure from radio base stations and fixed terminal stations for wireless telecommunications system (110 MHz - 40 GHz)	13.280	
SEN50384:2002	Product standard to demonstrate the compliance of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic field	13.280	

CYSEN50385:2002	Product standard to demonstrate the compliances of radio base stations and fixed terminal stations for wireless telecommunication systems with the basic restrictions or the reference levels related to human exposure to radio frequency electromagnetic fiel	13.280	
C13EN50134-1.2002	Alarm systems. Social alarm systems. System requirements	13.320	
CYSEN13546:2002	Protective clothing. Hand, arm, chest, abdomen, leg, foot and genital protectors for field hockey goalkeepers, and shin protectors for field players. Requirements and test methods	13.340.01	
	Protective clothing against radioactive contamination. Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination	13.340.10	
CYSEN13595-1:2002	Protective clothing for professional motorcycle riders. Jackets, trousers and one piece or divided suits. General requirements	13.340.10	
CYSEN13595-3:2002	Protective clothing for professional motorcycle riders. Jackets, trousers and one piece or divided suits. Test method for determination of burst strength	13.340.10	
CYSEN13595-4:2002	Protective clothing for professional motorcycle riders. Jackets, trousers and one piece or divided suits. Test methods for the determination of impact cut resistance	13.340.10	
CYSENISO6529:2001- iss1	Protective clothing. Protection against chemicals. Determination of resistance of protective clothing materials to permeation by liquids and gases	13.340.10	S/S CYS EN 369:1993 + CYS EN ISO 6529:2001 both = W/D
CYSEN50365:2002	Electrically insulating helmets for use on low voltage installations	13.340.20	
CYSEN60832:1997- iss1	Insulating poles (insulating sticks) and universal tool attachments (fittings) for live working	13.340.20	S/S CYS EN 60832:1997 = W/D
CYSEN812:1998-iss1	Industrial bump caps	13.340.20	S/S CYS EN 812 1998 = W/D
CYSEN13594:2002	Protective gloves for professional motorcycle riders. Requirements and test methods	13.340.40	
CYSEN13634:2002	Protective footwear for professional motorcycle riders. Requirements and test methods	13.340.50	

CYSEN1263-2:2002	Safety nets. Safety requirements for the positioning limits	13.340.99	S/S CYS EN 1263-2:1998 = W/D
CYSEN13567:2002	Protective clothing. Hand, arm, chest, abdomen, leg, genital and face protectors for fencers. Requirements and test methods	13.340.99	٠.
CYSEN3475-802:2002	Personal protective equipment against falls from a height. Retractable type fall arresters	13.340.99	
CYSEN353-2:2002	Personal protective equipment against falls from a height. Guided type fall arresters including a rigid anchor line	13.340.99	S/S CYS EN 353-2:1993 = W/D
CYSEN354:2002	Personal protective equipment against falls from a height. Guided type fall arresters including a flexible anchor line	13.340.99	S/S CYS EN 354:1993 = W/D
CYSEN355:2002	Personal protective equipment against falls from a height. Lanyards	13.340.99	S/S CYS EN 355:1993 = W/D
CYSEN360:2002	Personal protective equipment against falls from a height. Energy absorbers	13.340.99	S/S CYS EN 360:1993 = W/D
CYSEN361:2002	Personal protective equipment against falls from a height - Full body harnesses	13.340.99	S/S CYS EN 361:1993 = W/D
CYSEN363:2002	Personal protective equipment against falls from a height. Fall arrest systems	13.340.99	S/S CYS EN 363:1993 = W/D

17	METROLOGY AND MEASUREMENT. PHYSICAL PHENOMENA						
	THOOMETHENOMENA						
CYSENDocument:	Title Title	ICS1	Withdrawn				
CYSENISO1:2002	Geometrical Product Specifications (GPS). Standard reference temperature for geometrical product specification and verification	17.040.01					
CYSENVISO14253- 2:2001	Geometrical product specifications (GPS). Inspection by measurement of workpieces and measuring equipment. Guide to the estimation of uncertainty in GPS measurement, in calibration of measuring equipment and in product verification	17.040.01					
CYSEN13523-18:2002	Coil coated metals. Test methods. Resistance to staining	17.040.20					
CYSEN13523-6:2002	Coil coated metals. Test methods. Adhesion after indentation (cupping test)	17.040.20					
CYSEN13523-8:2002	Coil coated metals. Test methods. Resistance to salt spray (fog)	17.040.20					
CYSEN60061-3:1997- iss1	Specification for lamp caps and holders together with gauges for the control of interchangeability and safety. Gauges	17.040.30	S/S CYS EN 60061- 3:1997 = W/D				
CYSEN113:1997-iss1	Wood preservatives — Test method for determining the protective effectiveness against wood destroying basidiomycetes — Determination of the toxic values	17.100.50	S/S CYS EN 113:1997 = W/D				
CYSENISO10846- 3:2002	Acoustics and vibration. Laboratory measurement of vibro-acoustic transfer properties of resilient elements. Indirect method for determination of the dynamic stiffness of resilient supports for translatory motion	17.140.01					
CYSEN61260:1996- iss1	Electroacoustics. Octave-band and fractional- octave-band filters	17.140.50	S/S CYS EN 61260:1996 = W/D				
CYSEN13523-15:2002	Coil coated metals. Test methods. Metamerism	17.180.20					
CYSEN13523-23:2002	Coil coated metals. Test methods. Colour stability in humid atmospheres containing sulfur dioxide	17.180.20	·				
CYSEN60909-0:2001	Short-circuit currents in three-phase a.c. systems - Calculation of currents	17.220.01					
CYSEN60688:1992- iss1	Electrical measuring transducers for converting a.c. electrical quantities to analogue or digital signals	17.220.20	S/S CYS EN 60688:1999 = W/D				
CYSEN61036:1997- iss1	Alternating current static watt-hour meters for active energy (classes 1 and 2)	17.220.20	S/S CYS EN 61036:1997 = W/D				
CYSEN61340-3-1:2002	Electrostatics. Methods for simulation of electrostatic effects. Human body model (HBM). Component testing	17.220.99	,				
CYSEN61340-3-2:2002	Electrostatics. Methods for simulation of electrostatic effects. Machine model (MM). Component testing	17.220.99					

19	TESTING		
CYSENDocument:	Title	ICS1	Withdrawn
CYSEN61010-2- 081:2002	Safety requirements for electrical equipment for measurement, control and laboratory use. Particular requirements for automatic and semi-automatic laboratory equipment for analysis and other purposes	19.080	
CYSENISO9934- 3:2002	Non-destructive testing. Magnetic particle testing. Equipment	19.100	

24	MECHANICAL SYSTEMS AND
C	DMPONENTS FOR GENERAL USE

CYSENDocument:	Title (Chicken)	ICS1	Withdrawn
CYSEN1515-2:2001	Flanges and their joints. Bolting. Classification of bolt materials for steel flanges, PN designated	21.060.10	

FLUID SYSTEMS AND COMPONENTS FOR GENERAL USE						
·		,				
CYSENDocument:	Title	ICS1	Withdrawn			
CYSEN13352:2002	Specification for the performance of automatic tank contents gauges	23.020.10				
CYSEN1089-2:2002	Transportable gas cylinders. Gas cylinder identification (excluding LPG). Precautionary labels	23.020.30	S/S CYS EN 1089-2:1997 = W/D			
CYSEN12863:2002	Transportable gas cylinders. Periodic inspection and maintenance of dissolved acetylene cylinders	23.020.30	·			
CYSEN13445-3:2002	Unfired pressure vessels. Design	23.020.30				
CYSEN13720:2002	Transportable gas cylinders. Filling conditions for acetylene battery vehicles	23.020.30				
CYSEN13480-1:2002	Metallic industrial piping. General	23.040.01				
CYSEN13480-2:2002	Metallic industrial piping. Materials	23.040.01				
CYSEN13480-3:2002	Metallic industrial piping. Design and calculation	23.040.01				
CYSEN13480-4:2002	Metallic industrial piping. Fabrication and installation	23.040.01				
CYSEN13480-5:2002	Metallic industrial piping. Inspection and testing	23.040.01				
CYSEN545:2002	Ductile iron pipes, fittings, accessories and their joints for water pipelines. Requirements and test methods	S/S CYS EN 545:1995 = W/D				
CYSEN13349:2002	Copper and copper alloys. Pre-insulated copper tubes with solid covering	23.940.15				
CYSENISO6259- 1:2001	Thermoplastics pipes. Determination of tensile properties. General test method	23.040.20	S/S CYS EN 638:1995 = W/D			
CYSEN1092-4:2002	Flanges and their joints. Circular flanges for pipes, valves, fittings and accessories, PN designated. Aluminium alloy flanges	23.040.60				
CYSEN681-1:1996- iss1	Elastomeric seals. Material requirements for pipe joint seals used in water and drainage applications. Vulcanized rubber	23.040.80	S/S CYS EN 681-1:1996 = W/D			
CYSEN681-2:2000- iss2	Elastomeric seals. Material requirements for pipe joint seals used in water and drainage applications. Thermoplastic elastomers	23.040.80	S/S CYS EN 681-2:2000- iss1 = W/D			
CYSEN681-3:2000- iss1	Elastomeric seals. Material requirements for pipe joint seals used in water and drainage applications. Cellular materials of vulcanized rubber	23.040.80	S/S CYS EN 681-3:2000 = W/D			
CYSEN681-4:2000- iss1	Elastomeric seals. Material requirements for pipe joint seals used in water and drainage applications. Cast polyurethane sealing elements	23.040.80	S/S CYS EN 681-4:2000 = W/D			
CYSEN10289:2002	Steel tubes and fittings for onshore and offshore pipelines. External liquid applied epoxy and epoxy-modified coatings	23.040.99				

CYSEN12201-4:2001	Plastic piping systems for water supply. Polyethylene (PE). Valves	23.060.01	
CYSEN1349:2000-iss1	Industrial process control valves	23.060.40	S/S CYS EN 1349:2000 = W/D
CYSEN60534-2-1:1999 iss1	Industrial-process control valves. Flow capacity. Flow capacity. Sizing equations for fluid flow under installed conditions		S/S CYS EN 60534-2- 1:1999 = W/D
CYSEN60335-2- 41:1996-iss1			S/S CYS EN 60335-2- 41:1996 = W/D

25 MANUFACTURING ENGINEERING

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN50260-2-1:2002	Safety of hand-held battery-powered motor- operated tools and battery packs. Particular requirements for drills	25.080.40	
CYSEN13218:2002	Machine tools. Safety. Stationary grinding machines	25.080.50	
CYSEN50260-2-4:2002	Safety of hand-held battery-powered motor- operated tools and battery packs. Particular requirements for sanders	25.080.50	
CYSEN50260-2- 10:2002	Safety of hand-held battery-powered motor- operated tools and battery packs. Particular requirements for reciprocating saws	25.080.60	
CYSEN50260-2-5:2002	Safety of hand-held battery-powered motor- operated tools and battery packs. Particular requirements for circular saws and circular knives	25.080.60	
CYSEN61029-2-5:2002	Safety of transportable motor-operated tools. Particular requirements for band saws	25.080.60	
CYSEN50260-2- 14:2002	Safety of hand-held battery-powered motor- operated tools and battery packs. Particular requirements for routers and laminate trimmers	25.100.01	
CYSEN50260-2-6:2002	requirements for hammers	25.120.10	,
CYSEN792-7:2001	Hand-held non-electric power tools. Safety requirements. Grinders	25.140.01	
CYSEN50260-1:2002	Safety of hand-held battery-powered motor- operated tools and battery packs. General requirements	25.140.20	·
CYSEN50260-2-2:2002	Safety of hand-held battery-powered motor- operated tools and battery packs. Particular requirements for screwdrivers and impact wrenches	25.140.20	
CYSEN50260-2-7:2002	Safety of hand-held battery-powered motor- operated tools and battery packs. Particular requirements for spray guns	25.140.20	
CYSEN55014-2:1997- iss1	Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Immunity. Product family standard	25.140.20	S/S CYS EN 55014- 2:1997 = W/D
CYSEN61029-2-1:2002	Safety of transportable motor-operated tools. Particular requirements for circular saw benches	25.140.20	
CYSEN14163:2001	Petroleum and natural gas industries. Pipeline transportation systems. Welding of pipelines	25.160.10	
CYSEN561:2002	Gas welding equipment. Quick-action coupling with shut-off valves for welding, cutting and allied processes	25.160.30	S/S CYS EN 561:1995 = W/D

CYSENISO8205- 1:2002	Water-cooled secondary connection cables for resistance welding. Dimensions and requirements for double-conductor connection cables	25.160.30	S//S CYS EN ISO 8205-1:1997 = W/D
CYSENISO8205- 2:2002	Water-cooled secondary connection cables for resistance welding. Dimensions and requirements for single-conductor connection cables	25.160.30	S/S CYS EN ISO 8205- 2:1997 = W/D
CYSEN60676:2002	Industrial electroheating equipment. Test methods for direct arc furnaces	25.180.10	
CYSEN12373-17:2001- iss1	Aluminium and aluminium alloys. Anodizing. Determination of electric breakdown potential	25.220.20	S/S CYS EN 12373- 17:2001 = W/D
CYSEN12373-18:2001- iss1	Aluminium and aluminium alloys. Anodizing. Rating system for the evaluation of pitting corrosion. Chart method	25.220.20	S/S CYS EN 12373- 18:2001 = W/D
CYSEN12373-19:2001- iss1	Aluminium and aluminium alloys. Anodizing. Rating system for the evaluation of pitting corrosion. Grid method	25.220.20	S/S CYS EN 12373- 19:2001 = W/D
CYSEN13603:2002	Copper and copper alloys. Test methods for assessing protective tin coatings on drawn round copper wire for electrical purposes	25.220.40	
CYSENISO4516:2002	Metallic and other inorganic coatings. Vickers and Knoop microhardness tests	25.220.40	
CYSENISO4516:2002- iss1	Metallic and other inorganic coatings. Vickers and Knoop microhardness tests	25.220.40	S/S CYS EN ISO 4516:2002 = W/D
CYSEN10290:2002	Steel tubes and fittings for onshore and offshore pipelines. External liquid applied polyurethane and polyurethane-modified coatings	25.220.60	

27 ENERGY AND HEAT TRANSFER ENGINEERING							
CYSENDocument:	Title	ICS1	Withdrawn				
CYSEN12953-8:2001- iss1	Shell boilers. Requirements for safeguards against excessive pressure	27.060.30	S/S CYS EN 12953- 8:2001 = W/D				
CYSEN45510-4-4:2002	Guide for the procurement of power station equipment. Boiler auxiliaries. Fuel preparation equipment	27.060.30					
CYSEN45510-4-5:2002	Guide for the procurement of power station equipment. Boiler auxiliaries. Coal handling and bulk storage plant	27.060.30					
CYSEN45510-2-5:2002	Guide for the procurement of power station equipment. Electrical equipment. Motors	27.100					
CYSEN45510-2-7:2002	Guide for the procurement of power station equipment. Electrical equipment. Switchgear and controlgear	27.100					

79			FI	F	CT	RIC	LA:	F١	IGII	NEF	RI	NC

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN60204-31:1998- iss1	Safety of machinery — Electrical equipment of machines — Particular safety and EMC requirements for sewing machines, units and systems	29.02	S/S CYS EN 60204- 31:1998 = W/D
	Electrical insulating materials. Thermal endurance properties. Instructions for calculating thermal endurance characteristics	29.035.01	S/S CYS HD 611-3- 1:1992 S1 = W/D
CYSEN60811-1-4:1995 iss1	Insulating and sheathing materials of electric cables. Common test methods. General application. Test at low temperatures	29.035.01	S/S CYS EN 60811-1- 4:1995 =. W/D
CYSEN60811-1-4:1996 iss2	Insulating and sheathing materials of electric cables. Common test methods. General application. Test at low temperatures	29.035.01	S/S CYS EN 60811-1- 4:1996-iss1 = W/D
CYSEN60674-2:1998- iss1	Specification for plastic films for electrical purposes. Methods of test	29.035.20	S/S CYS EN 60674- 2:1998 = W/D
CYSEN60684-3- 211:2002	Specification for flexible insulating sleeving. Specification requirements for individual types of sleeving. Heat-shrinkable sleeving, general purpose, semi-rigid polyolefin, shrink ratio 2:1	29.035.20	S/S CYS EN 60684-3- 211:1994 = W/D
CYSEN60684-3- 420/422:2002	Specification for flexible insulating sleeving. Specification requirements for individual types of sleeving. Polyethylene terephthalate textile sleeving with acrylic based coating	29.035.20	S/S CYS HD523-3- 420-422- S1:1993 = W/D
CYSEN60811-2-1:1998 iss1	Insulating and sheathing materials of electric cables. Common test methods. Methods specific to elastomeric compounds. Methods specific to elastomeric compounds. Ozone resistance, hot set and mineral oil immersion tests	29.035.20	S/S CYS EN 60811-2- 1:1998 = W/D
CYSEN62011-1:2002	Insulating materials. Industrial, rigid, moulded, laminated tubes and rods of rectangular and hexagonal cross-section based on thermosetting resins for electrical purposes. Definitions, designations and general requirements	29.035.20	
CYSEN60684-3- 403TO405:2002	Specification for flexible insulating sleeving. Specification requirements for individual types of sleeving. Glass textile sleeving with acrylic based coating	29.035.30	S/S CYS HD 523-3-403- 405:1990 = W/D
CYSEN13599:2002	Copper and copper alloys. Copper plate, sheet and strip for electrical purposes	29.050	
CYSEN13601:2002	Copper and copper alloys. Copper rod, bar and wire for general electrical purposes	29.050	

CYSEN13604:2002	Copper and copper alloys. Products of high conductivity copper for electronic tubes, semiconductor devices and vacuum applications	29.050	
CYSEN13602:2002	Copper and copper alloys. Drawn, round copper wire for the manufacture of electrical conductors	29.060.10	
CYSEN13605:2002	Copper and copper alloys. Copper profiles and profiled wire for electrical purposes	29.060.10	·
CYSEN50356:2002	Method for spark testing of cables	29.060.20	
CYSEN50243:2002	Outdoor bushings for 24 kV and 36 kV and for 5 kA and 8 kA, for liquid filled transformers	29.080.20	
CYSEN60352-2:1997- iss1	Solderless connections. Solderless crimped connections. General requirements, test methods and practical guidance	29.120.20	S/S CYS EN 60352- 2:1997 = W/D
CYSEN61058-1:2002	Switches for appliances. General requirements	29.120.40	S/S CYS EN 61058- 1:1992 = W/D 2009- 03-01
CYSEN60127-1:1991- iss1	Miniature fuses. Definitions for miniature fuses and general requirements for miniature fuse-links	29.120.50	S/S CYS EN 60127- 1:1991 = W/D
CYSEN60269-2:1995- iss1	Low-voltage fuses. Supplementary requirements for fuses for use by authorized persons (fuses mainly for industrial application)	29.120.50	S/S CYS EN 60269- 2:1995 = W/D
CYSEN60269-4-1:2002	Low-voltage fuses. Supplementary requirements for fuse-links for the protection of semiconductor devices. Sections I to III: Examples of types of standardized fuse-links	29.120.50	. •
CYSEN60694:1997- iss2	Common specifications for high-voltage switchgear and controlgear standards	29.120.60	S/S CYS EN 60694:1997- iss1 = W/D
CYSEN50205:2002	Relays with forcibly guided (linked) contacts	29.120.70	S/S CYS EN 50205:1998 = W/D
CYSEN60255-22- 4:2002	Electrical relays. Electrical disturbance tests for measuring relays and protection equipment. Electrical fast transient/burst immunity test	29.120.70	
CYSEN60255-22- 5:2002	Electrical relays. Electrical disturbance tests for measuring relays and protection equipment. Surge immunity test	29.120.70	
CYSEN61811-50:2002	Electromechanical all-or-nothing relays. Sectional specification. Electromechanical all or-nothing telecom relays of assessed quality		S/S CYS EN 116500:1996 = W/D

CYSEN61811-51:2002	Electromechanical all-or-nothing relays. Blank detail specification. Electromechanical all-or-nothing telecom relays of assessed quality. Non-standardized types and construction	29.120.70	S/S CYS EN 116501:1996 = W/D
CYSEN61811-52:2002	Electromechanical all-or-nothing relays. Blank detail specification. Electromechanical all-or-nothing telecom relays of assessed quality. Two change-over contacts, 20 mm x 10 mm base	29.120.70	S/S CYS EN 116502:1995 = W/D
CYSEN61811-53:20C2	Electromechanical all-or-nothing relays. Blank detail specification. Electromechanical all-or-nothing telecom relays of assessed quality. Two change-over contacts, 14 mm x 9 mm base	29.120.70	S/S CYS EN 116503:1996 = W/D
CYSEN61811-54:2002	Electromechanical non-specified time all-or- nothing relays of assessed quality. Blank detail specification. Electromechanical all-or- nothing telecom relays of assessed quality. Two change-over contacts, 15 mm x 7,5 mm base	29.120.70	S/S CYS EN 116504:1996 = W/D
CYSEN61811-55:2002	Electromechanical non-specified time all-or- nothing relays of assessed quality. Blank detail specification. Electromechanical all-or- nothing telecom relays of assessed quality. Two change-over contacts, 11 mm x 7,5 mm (max.) base	29.120.70	
CYSEN62246-1:2002	Reed contacts unit - Generic specification	29.120.70	S/S CYS EN 119000:1996 = W/D
CYSEN13600:2002	Copper and copper alloys. Seamless copper tubes for electrical purposes	29.120.99	
CYSEN50274:2002	Low-voltage switchgear and controlgear assemblies. Protection against electric shock. Protection against unintentional direct contact with hazardous live parts	29.130.20	
CYSEN60061-4:1992- iss1	Specification for lamp caps and holders together with gauges for the control of interchangeability and safety. Guidelines and general information	29.140.10	S/S CYS EN 60061- 4:1992 = W/D
CYSEN61549:1996- iss1	Specification for miscellaneous lamps	29.140.20	S/S CYS EN 61549:1996 = W/D
CYSEN60923:1996- iss1	Auxiliaries for lamps. Ballasts for discharge lamps (excluding tubular fluorescent lamps). Performance requirements	29.140.99	S/S CYS EN 60923:1996 = W/D
CYSEN60925:1991- iss1	Specification for performance requirements for d.c. supplied electronic ballasts for tubular fluorescent lamps	29.140.99	S/S CYS EN 60925:1991 = W/D
CYSEN50216-7:2002	Power transformers and reactor fittings. Electric pumps for transformer oil	29.180	

CYSEN60076-1:1997- iss1	Power transformers. General	29.180	S/S CYS EN 60076- 1:1997 = W/D
CYSEN60076-4:2002	Power transformers. Guide to the lightning impulse and switching impulse testing. Power transformers and reactors	29.180	
CYSEN60993:2002	Electrolyte for vented nickel-cadmium cells	29.220.30	S/S CYS HD 585 S1:1991 = W/D
CYSEN61960-2:2002- iss1	Secondary lithium cells and batteries for portable applications. Secondary lithium batteries	29.220.30	S/S.CYS EN 61960- 2:2002 = W/D
CYSEN61643-11:2002	Low voltage surge protective devices. Surge protective devices connected to low-voltage power systems. Requirements and tests	29.240.10	
CYSEN61284:1998- iss1	Overhead lines — Requirements and tests for fittings	29.240.20	S/S CYS EN 61284:1998 = W/D
CYSEN10217-1:2002	Electrical apparatus for potentially explosive atmospheres. Intrinsic safety 'i'	29.260.20	
CYSEN50016:2002	Electrical apparatus for potentially explosive atmospheres. Pressurized apparatus 'p'	29.260.20	S/S CYS EN 50016:1996 = W/D 2003- 06-30

31	ELECTRONICS		

CVCENDCOURAGE	TIAL	ICC4	\A/iébel==
CYSENDocument:	Title	ICS1	Withdrawn
CYSEN140401:2002	Harmonized system of quality assessment for electronic components. Blank detail specification. Fixed low power non-wire wound surface mounting (SMD) resistors	31.040.10	S/S CYS EN 140401:1997 = W/D 2004- 12-01
CYSEN140401- 801:2002	Detail specification. Fixed low power non wire wound surface mount (SMD) resistors. Rectangular. Stability classes 0,1; 0,25; 0,5; 1	31.040.10	
CYSEN140401- 802:2002	Detail specification. Fixed low power non wire wound surface mount (SMD) resistors. Rectangular. Stability classes 1; 2	31.040.10	ż.
CYSEN140401- 803:2002	Detail specification. Fixed low power non wire wound surface mount (SMD) resistors. Cylindrical. Stability classes 0,05; 0,1; 0,25; 0,5; 1; 2	31.040.10	
CYSEN131201:2002	Blank detail specification: fixed capacitors with metallized electrodes and polypropylene dielectric	31.060.10	
CYSEN60749:1999- iss1	Semiconductor devices. Mechanical and climatic test methods	31.080.01	S/S CYS EN 60749:1999 = W/D
CYSEN60749-10:2002	Semiconductor devices. Mechanical and climatic test methods. Mechanical shock	31.080.01	Partially S/S CYS EN 60749:1999
CYSEN60749-10:2002- iss1	Semiconductor devices. Mechanical and climatic test methods. Mechanical shock	31.080.01	S/S CYS EN 60749- 10:2002 = W/D, partially S/S CYS EN 60749:1999
CYSEN60749-11:2002	Semiconductor devices. Mechanical and climatic test methods. Rapid change of temperature. Two-fluid-bath method	31.080.01	Partially S/S CYS EN 60749:1999
CYSEN60749-12:2002	Semiconductor devices. Mechanical and climatic test methods. Vibration, variable frequency	31.080.01	Partially S/S CYS EN 60749:1999
CYSEN60749-13:2002	Semiconductor devices. Mechanical and climatic test methods. Salt atmosphere	31.080.01	Partially S/S CYS EN 60749:1999
CYSEN60749-13:2002- iss1	Semiconductor devices. Mechanical and climatic test methods. Salt atmosphere	31.080.01	S/S CYS EN 60749- 13:2002 = W/D, partially S/S CYS EN 60749:1999

ICYSEN60770-222000	Semiconductor devices. Mechanical and climatic test methods. Low air pressure	31.080.01	Partially S/S CYS EN 60749:1999
	Semiconductor devices. Mechanical and climatic test methods. External visual examination	31.080.01	Partially S/S CYS EN 60749:1999
CYSEN60749-3:2002- iss1	Semiconductor devices. Mechanical and climatic test methods. External visual examination	31.080.01	S/S CYS EN 60749- 3:2002 = W/D, partially S/S CYS EN 60749:1999
CYSEN60749-4:2002	Semiconductor devices. Mechanical and climatic test methods. Damp heat, steady state, highly accelerated stress test (HAST)	31.080.01	Partially S/S CYS EN 60749:1999
CYSEN60749-6:2002	Semiconductor devices. Mechanical and climatic test methods. Storage at high temperature	31.080.01	Partially S/S CYS EN 60749:1999
CYSEN60749-7:2002	Semiconductor devices. Mechanical and climatic test methods. Internal moisture content measurement and the analysis of other residual gases	31.080.01	Partially S/S CYS EN 60749:1999
CYSEN60749-7:2002- iss1	Semiconductor devices. Mechanical and climatic test methods. Internal moisture content measurement and the analysis of other residual gases	31.080.01	S/S CYS EN 60749- 7:2002 = W/D, partially S/S CYS EN 60749:1999
CYSEN60749-9:2002	Semiconductor devices. Mechanical and climatic test methods. Permanence of marking	31.080.01	Partially S/S CYS EN 60749:1999
CYSEN60747-16- 3:2002	Discrete semiconductor devices and integrated circuits. Microwave integrated circuits. Frequency converters	31.080.99	
CYSEN61249-2-7:2002	Materials for interconnection structures. Sectional specification set for reinforced base materials, clad and unclad. Epoxide woven Eglass laminated sheet of defined flammability (vertical burning test), copper-clad		
CYSEN62326-1:2002	Printed boards. Generic specification	31.180	S/S CYS EN 62326- 1:1997 = W/D
CYSEN61190-1-1:2002	Attachment materials for electronic assembly. Requirements for soldering fluxes for high-quality interconnections in electronics assembly	31.190	

CYSEN61190-1-2:2002	Attachment materials for electronic assembly. Requirements for solder pastes for high-quality interconnections in electronic assembly	31.190	·
CYSEN61190-1-3:2002	Attachment materials for electronic assembly. Requirements for electronic grade solder alloys and fluxed and non-fluxed solid solders for electronic soldering applications	31.190	
CYSEN61523-2:2002	Delay and power calculation standards. Pre- layout delay calculation specification for CMOS ASIC libraries	31.200	
CYSEN61967-1:2002	Integrated circuits. Measurement of electromagnetic emissions, 150 kHz to 1 GHz. General conditions and definitions	31.200	
CYSEN61967-4:2002	Integrated circuits. Measurement of electromagnetic emissions, 150 kHz to 1 GHz. Measurement of conducted emissions. 1 ohm/150 ohm direct coupling method	31.200	
CYSEN60512-2-1:2002	resistance. Millivolt level method	31.220.10	
CYSEN60512-25- 2:2002	Connectors for electronic equipment. Tests and measurements. Test 25b. Attenuation (insertion loss)	31.220.10	
CYSEN60603-7-1:2002	Connectors for frequencies below 3 MHz for use with printed boards. Detail specification for 8-way, shielded free and fixed connectors with common mating features, with assessed quality		
CYSEN60603-7-7:2002	frequencies up to 600 MHz (category 7, shielded)	31.220.10	
CYSEN61076-2- 102:2002	Connectors for electronic equipment. Circular connectors. Circular connectors with assessed quality. Detail specification for plugs and jacks for external low voltage power supply	31.220.10	·
CYSEN61076-4- 111:2002	Connectors for electronic equipment. Printed board connectors with assessed quality. Detail specification for two-part power connector modules, for printed boards and backplanes having early mating features, and having a basic grid of 2,5 mm in accordance	31.220.10	
CYSEN60825-1:1994- iss1	Safety of laser products. Equipment classification, requirements and user's guide	31.260	S/S CYS EN 60825- 1:1994 = W/D

TELECOMMUNICATIONS. AUDIO AND **VIDEO ENGINEERING**

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN62065:2002	Maritime navigation and radiocommunication equipment and systems. Track control systems. Operational and performance requirements methods of testing and required test results	33.060.20	
CYSEN50083=3:2002	Cabled distribution systems for television and sound signals: Active wideband equipment for coaxial cable networks	33.060.40	S/S CYS EN 50083- 3:1999 = W/D
CYSEN50083-8:2002	Cabled distribution systems for television and sound signals. Electromagnetic compatibility for networks	33.060.40	
CYSEN61162- 400:2002	Maritime navigation and radiocommunication equipment and systems. Digital interfaces. Multiple talkers and multiple listeners. Ship systems interconnection. Introduction and general principles	33.070.40	
CYSEN61000-2-4:2002	Electromagnetic compatibility (EMC). Environment. Compatibility levels in industrial plants for low-frequency conducted disturbances	33.100.01	S/S CYS EN 61000-2- 4:1995 = W/D
CYSEN55014-1:2001- iss1	Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Emission	33.100.10	S/S CYS EN 55014- 1:2001 = W/D
CYSEN55015:2001	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	33.100.10	S/S CYS EN 55015:2002 = W/D
CYSEN55015:2002	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	33.100.10	S/S CYS EN 55015:1996 = W/D 2003- 08-01
CYSEN61000-2-2:2002	Electromagnetic compatibility (EMC). Environment. Compatibility levels for low-frequency conducted disturbances and signalling in public low-voltage power supply systems	33.100.10	S/S CYS ENV 61000- 2-2:1993 = W/D
CYSEN55024:1998- iss1	Information technology equipment. Immunity characteristics. Limits and methods of measurement	33.100.20	S/S CYS EN 55024:1998 = W/D
CYSEN50117-1:2002	Coaxial cables. Generic specification	33.120.10	S/S CYS EN 50117- 1:1997 = W/D
CYSEN50117-2-1:2002	Coaxial cables. Sectional specification for cables used in cabled distribution networks. Indoor drop cables for systems operating at 5MHz - 1000 MHz	33.120.10	S/S CYS EN 50117- 2:1996 = W/D

	0 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
CVSEN50117 3 1:2002	Coaxial cables. Sectional specifications for cables used in telecom applications. Miniaturized cables used in digital communication systems	33.120.10	
CYSEN50201:2001	Interfaces for DVB-IRD	33.160.20	S/S CYS EN 50201:1999 = W/D
CYSEN62121:2001	Methods of measurement for minidisc recorders/players	33.160.30	
CYSEN61834-1:1998- iss1	Recording — Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) — General specifications	33:160.40	S/S CYS EN 61834- 1:1998 = W/D
CYSEN62122:2002	Methods of measurement for consumer-use digital VTRs. Electronic and mechanical performances	33.160.40	
CYSEN61842:2002	Microphones and earphones for speech communications	33.160.50	
CYSEN61603-6:2002	Transmission of audio and/or video and related signals using infra-red radiation. Video and audio-visual signals	33.160.99	·
CYSEN62148-1:2002	Fibre optic active components and devices. Package and interface standards. General and guidance	33.180.01	·
CYSEN187105:2002	Single mode optical cable (duct/direct buried installation)	33.180.10	
CYSEN60793-2- 20:2002	Optical fibres. Product specifications. Sectional specification for category A2 multimode fibres	33.180.10	
CYSEN60793-2- 40:2002	Optical fibres. Product specifications. Sectional specification for category A4 multimode fibres	33.180.10	
CYSEN60794-3- 10:2002	Optical fibre cables. Outdoor cables. Family specification for duct and directly buried optical telecommunication cables	33.180.10	S/S CYS EN 187101:1995 = W/D
CYSEN61300-3- 28:2002	Fibre optic interconnecting devices and passive components. Basic test and measurement procedures. Examinations and measurements. Transient loss	33.180.20	
CYSEN61754-3:2002	Fibre optic connector interfaces. Type LSA connector family	33.180.20	
CYSEN61290-5-3:2002	Optical fibre amplifiers. Basic specification. Test methods for reflectance parameters. Reflectance tolerance using an electrical spectrum analyser	33.180.30	
CYSEN62134-1:2002	Fibre optic enclosures. Generic specification	33.180.99	
CYSEN60870-6- 503:2002	Telecontrol equipment and systems - Telecontrol protocols compatible with ISO standards and ITU-T recommendations - TASE.2 Services and protocol	33.2	S/S CYS EN 60870-6- 503:1998 = W/D
CYSEN60870-6- 802:2002	Telecontrol equipment and systems - Telecontrol protocols compatible with ISO standards and ITU-T recommendations - TASE.2 Object models	33.2	S/S CYS EN 60870-6- 802:1998 = W/D

35 INFORMATION TECHNOLOGY. OFFICE MACHINES

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN60950:2000- iss1	Safety of information technology equipment	35.020	S/S CYS EN 60950:2000 = W/D
CYSEN62056-21:2002	Electricity metering. Data exchange for meter reading, tariff and load control. Direct local data exchange		S/S CYS EN 61107:1996 = W/D
CYSEN62056-46:2002	Electricity metering. Data exchange for meter reading, tariff and load control. Data link layer using HDLC protocol		
CYSEN62056-53:2002	Electricity metering. Data exchange for meter reading, tariff and load control. COSEM application layer	35.100.70	
CYSENV13149:2002	Public transport. Road vehicle scheduling and control systems. CANopen cabling specifications	35.240.60	
CYSENV13149-4:2002	Public transport. Road vehicle scheduling and control systems. General application rules for CANopen transmission busses	35.240.60	

ಕ್ಷಾಂತಿಕ್ಕಳು ಕ್ರಮಿಕ್ಕಳು ಕ್ರಮಿಕ್ಕಳು ಕ್ರಮಿಕ್ಕಳು ಕ್ರಮಿಕ್ಕಳು ಕ್ರಮಿಕ್ಕಳು ಕ್ರಮಿಕ್ಕಳು ಕ್ರಮಿಕ್ಕಳು ಕ್ರಮಿಕ್ಕಳು ಕ್ರಮಿಕ್ಕ

	IMAGE TE	CHNOLOGY	

CYSENDocument:	Title	ICS1	Withdrawn
CYSENISO13696:2002	Optics and optical instruments. Test methods for radiation scattered by optical components	37.020	·

43	ROAD VEHICLE ENGINEERING		
CYSENDocument:	Title Title	ICS1	Withdrawn
CYSEN13776:2002	Filling and discharge procedures for LPG road tankers	43.080.10	
CYSEN1646-1:1999- iss1	Leisure accommodation vehicles. Motor caravans. Habitation requirements relating to health and safety	43.100	S/S CYS EN 1646-1:1999 = W/D
CYSEN1949:2002	Specification for the installation of LPG systems for habitation purposes in leisure accommodation vehicles and in other road vehicles	43.100	

· v .			* *		
CYSENDocument:		Title		ICS1	Withdrawn
CYSEN13146-8:2002	1 ,	ations. Track. Tes		45.080	

RAILWAY ENGINEERING

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN13146-8:2002	Railway applications. Track. Test methods for fastening systems. In service testing	45.080	
CYSEN13481-2:2002	Railway applications. Track. Performance requirements for fastening systems. Fastening systems for concrete sleepers	45.080	
CYSEN13481-5:2002	Railway applications. Track. Performance requirements for fastening systems. Fastening systems for slab track	45.080	

SHIPBUILDING AND MARINE STRUCTURES

CYSENDocument:	Title Title	ICS1	Withdrawn
CYSEN13195-1:2002	Aluminium and aluminium alloys. Wrought and cast products for marine applications (shipbuilding, marine and offshore). Specifications	47.020.01	
CYSENISO12215- 3:2002-iss1	Small craft. Hull construction and scantlings. Materials. Steel, aluminium alloys, wood, other materials	47.020.10	S/S CYS EN ISO 12215- 3:2002 = W/D
CYSEN13711:2002	Inland navigation vessels. Winches for ship operation. Safety requirements	47.020.40	
CYSEN1990:2002	Inland navigation vessels. Winches for ship operation. Safety requirements	47.020.40	S/S CYS ENV 1991- 1:1996 = W/D
CYSENISO9785:2002	Ship and marine technology. Ventilation of cargo spaces where vehicles with internal combustion engines are driven. Calculation of theoretical total airflow required	47.020.90	
CYSENISO12215- 2:2002-iss1	Small craft. Hull construction and scantlings. Materials. Core materials for sandwich construction, embedded materials	47.080	S/S CYS EN ISO 12215- 2:2002 = W/D
CYSENISO12215- 4:2002-iss1	Small craft. Hull construction and scantlings. Workshop and manufacturing	47.080	S/S CYS EN ISO 12215- 4:2002 = W/D
CYSENISO12216:2002	Small craft. Windows, portlights, hatches, deadlights and doors. Strength and watertightness requirements	47.080	
CYSENISO12217- 1:2002-iss1	Small craft. Stability and buoyancy assessment and categorization. Non-sailing boats of hull length greater than or equal to 6 m	47.080	S/S CYS EN ISO 12217- 1:2002 = W/D
CYSENISO12217- 2:2002-iss1	Small craft. Stability and buoyancy assessment and categorization. Sailing boats of hull length greater than or equal to 6 m	47.080	S/S CYS EN ISO 12217- 2:2002 = W/D

AIRCRAST AND SPACE VEHICLE ENGINEERING

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN2667-6:2001	Aerospace series. Non-metallic materials. Foaming structural adhesives. Test methods. Determination of water absorption	49.025.50	·
CYSEN2591-211:2002	Elements of electrical and optical connection. Test methods. Capacitance	49.060	
CYSEN2591-217:2002	Elements of electrical and optical connection. Test methods. Voltage drop under specified current for terminal lugs and in-line splices	49.060	
CYSEN2591-218:2002	Elements of electrical and optical connection. Test methods. Ageing of terminal lugs and in- line splices by temperature and current cycling	49.060	
CYSEN2591-219:2002	Elements of electrical and optical connection. Test methods. Voltage strength for insulated terminal lugs and in-line,splices	49.060	
CYSEN2591-325:2002	Elements of electrical and optical connection. Test methods. Ice resistance	49.060	
CYSEN2591-421:2002	Elements of electrical and optical connection. Test methods. Free fall	49.060	
CYSEN2591-422:2002	Elements of electrical and optical connection. Test methods. Locking wire hole strenguh	49.060	·
CYSEN2591-428:2002	Elements of electrical and optical connection. Test methods. Sinusoidal vibrations with passage of current for crimped terminal lugs	49.060	
CYSEN2591-501:2002	Elements of electrical and optical connection. Test methods. Soft solderability	49.060	·
CYSEN2591-507:2002	Elements of electrical and optical connection. Test methods. Plating porosity	49.060	
CYSEN2591-512:2002	Elements of electrical and optical connection. Test methods. Magnetic permeability	49.060	
CYSEN2591-513:2002	Elements of electrical and optical connection. Test methods. Solderability of contacts with self-contained solder and flux	49.060	
CYSEN2591-514:2002	Elements of electrical and optical connection. Test methods. Soft solderability	49.060	
CYSEN2591-603:2002	Elements of electrical and optical connection. Test methods. Optical elements. Change of power distribution	49.060	
CYSEN2591-605:2002	Elements of electrical and optical connection. Test methods. Optical elements. Return loss	49.060	
CYSEN2591-606:2002	Aerospace series. Elements of electrical and optical connection. Test methods. Optical elements. Crosstalk	49.060	

,			
CYSEN2591-607:2002	Elements of electrical and optical connection. Test methods. Optical elements. Immunity to ambient light coupling	49.060	
CYSEN2591-613:2002	Elements of electrical and optical connection. Test methods. Optical elements. Impact test	49.060	
CYSEN2591-614:2002	Aerospace series. Elements of electrical and optical connection. Test methods. Optical elements. Connector radial compression	49.060	
CYSEN2591-617:2002	Aerospace series. Elements of electrical and optical connection. Test methods. Optical elements. Temperature cycling	49.060	great graduation and
CYSEN2591- 6321:2002	Aerospace series. Elements of electrical and optical connection. Test methods. Optical elements. Damp heat, cyclic test	49.060	
CYSEN2591- 6323:2002	Aerospace series. Elements of electrical and optical connection. Test methods. Optical elements. Thermal shock (Hermetically sealed devices)	49.060	
CYSEN3475-412:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Humidity resistance	49.060	
CYSEN3475-413:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Wrap back test	49.060	
CYSEN3475-508:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Plating thickness	49.060	
CYSEN3475-509:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Solderability	49.060	
CYSEN3475-510:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Tensile strength and elongation of extruded insulation, sheath and jacket material	49.060	
CYSEN3475-511:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Cable-to-cable abrasion	49.060	
CYSEN3475-512:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Flexure endurance	49.060	
CYSEN3475-603:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Resistance to wet arc tracking	49.060	
CYSEN3475-604:2002	Aerospace series. Cables, electrical, aircraft	49.060	
CYSEN3475-605:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Wet short circuit test	49.060	
CYSEN3475-704:2002	use. Test methods. Contrast measurement	49.060	
CYSEN3475-705:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Capacitance per unit length	49.060	

CYSEN3475-801:2002	Aerospace series. Cables, electrical, aircraft use. Test methods. Capacitance unbalance	49.060	
CYSEN353-1:2002	Elements of electrical and optical connection. Test methods. Effectiveness of non- removable fixing of hermetically sealed connector shell	49.060	S/S CYS EN 353-1:1993 = W/D
CYSEN3745-511:2002	Aerospace Series. Fibres and cables, optical, aircraft use. Test methods. Cable to cable abrasion	49.060	
CYSEN12312-12:2002	Aircraft ground support equipment. Specific requirements. Potable water service equipment	49.100	
CYSEN12312-13:2002	Aircraft ground support equipment. Specific requirements. Lavatory service equipment	49.100	
CYSEN12312-2:2002	Aircraft ground support equipment. Specific requirements. Catering vehicles	49.100	

	PACKAGING AND DISTRIBUTION OF		
	PACKAGING AND DISTRIBUTION OF		
55	00000		
	GOODS		

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN13382:2002	Flat pallets for materials handling - Principal dimensions	55.180.20	
CYSEN60335-2- 75:2002	Specification for safety of household and similar electrical appliances. Particular requirements. Particular requirements for commercial dispensing appliances and vending machines (electric or gas-heated)	55.230	

59 TEXTILE AND LEATHER TECHNOLOGY				
CYSENDocument:	Title	ICS1	Withdrawn	
CYSENISO105- E12:1997-iss1	Textiles. Tests for colour fastness. Colour fastness to milling. Alkaline milling	59.080.01	S/S CYS EN ISO 105- E12:1997 = W/D	
CYSEN12280-2:2002	Rubber- or plastics-coated fabrics. Accelerated ageing tests. Physical ageing: effect of light or weathering	59.080.40		
CYSEN12280-3:2002	Rubber- or plastics-coated fabrics. Accelerated ageing tests. Environmental ageing	59.080.40		
CYSEN984:2001	Textile floor coverings - Determination of the mass per unit area of the use surface of needled floor coverings	59.080.60	S/S CYS EN 984:1995 = W/D	
CYSEN14030:2001	Geotextiles and geotextile-related products. Screening test method for determining the resistance to acid and alkaline liquids	59.080.70	S/S CYS ENV ISO 12960:2000 = W/D	
CYSEN13112:2002	Tannery machines. Splitting and bandknife shearing machines. Safety requirements	59.140.40		
CYSEN13113:2002	Tannery machines. Roller coating machines. Safety requirements	59.140.40		
CYSEN13114:2002	Tannery machines. Rotating process vessels. Safety requirements	59.140.40		

61	CLOTHING INDUSTRY		
CYSENDocument:	Title 1 A Page 10 Control	ICS1	Withdrawn
CYSEN13770:2002	Textiles. Determination of the abrasion resistance of knitted footwear garments	61.060	

65	AGRICULTURE		
CYSENDocument:	Title	ICS1	Withdrawn
CYSEN60335-2- 76:1999-iss1	Specification for safety of household and similar electrical appliances. Particular requirements. Particular requirements for electric fence energizers	65.040.10	S/S CYS EN 60335-2- 76:1999 = W/D, S/S CYS EN 61011:1993, CYS EN 61011- 1:1993 + CYS EN 61011- 2:1993 = W/D 2006- 08-01
CYSEN12945:2002	Liming materials. Determination of neutralizing value. Titrimetric methods	65.080	
CYSEN12946:2000- iss1	Liming materials. Determination of calcium content and magnesium content. Complexometric method	65.080	S/S CYS EN 12946:2000 = W/D
CYSEN12948:2002	Liming materials. Determination of size distribution by dry and wet sieving	65.080	
CYSEN13266:2001	Slow-release fertilizers. Determination of the release of the nutrients. Method for coated fertilizers	65.080	

67	FOOD TECHNOLOGY		
CYSENDocument:	Title 1	ICS1	Withdrawn
CYSEN13804:2002	Foodstuffs. Determination of trace elements. Performance criteria, general considerations and sample preparation	67.050	
CYSEN13806:2002	Foodstuffs. Determination of trace elements. Determination of mercury by cold-vapour atomic absorption spectrometry (CVAAS) after pressure digestion	67.050	
CYSENISO5764:2002- iss1	Milk. Determination of freezing point. Thermistor cryoscope method (Reference method)	67.100.10	S/S CYS EN ISO 5764:2002 = W/D

1	CHEMICAL TECHNOLOGY
1 /7	CHEMICAL TECHNOLOGY
	OHEIMOAE IEOHMOEOO!

CYSENDocument:	Title	ICS1	Withdrawn
CYSENISO4142:2002	Laboratory glassware. Test tubes	71.040.20	
CYSEN13560:2001	Surface active agents. Determination of amide nitrogen content. Potentiometric titration	71.100.40	·
CYSEN885:2001	Chemicals used for treatment of water intended for human consumption. Polyaluminium chloride hydroxide silicate	71.100.80	
CYSEN886:2001	Chemicals used for treatment of water intended for human consumption. Polyaluminium hydroxide silicate sulfate	71.100.80	
CYSEN887:2001	Chemicals used for treatment of water intended for human consumption. Aluminium iron (III) sulfate	71.100.80	
CYSEN935:2001	Chemicals used for treatment of water intended for human consumption. Aluminium iron (III) chloride (monomeric) and aluminium iron (III) chloride hydroxide (monomeric)	71.100.80	

PETROLEUM AND RELATED TECHNOLOGIES

OVOEND		1004	NAME OF TAXABLE
CYSENDocument:	Title	ICS1	Withdrawn
CYSENISO6974- 3:2001	hydrocarbons up to C8 using two packed columns	75.06	
CYSENISO6974- 4:2001	Natural gas - Determination of composition with defined uncertainty by gas chromatography - Determination of nitrogen, carbon dioxide and C1 to C5 and C6+ hydrocarbons for a laboratory and on-line measuring system using two columns	75.06	·
CYSENISO6974- 5:2001	Natural gas - Determination of composition with defined uncertainty by gas chromatography - Determination of nitrogen, carbon dioxide and C1 to C5 and C6+ hydrocarbons for a laboratory and on-line process application using three columns	75.06	
CYSENISO6974- 2:2002	Natural gas - Determination of composition with defined uncertainty by gas chromatography - Measuring-system characteristics and statistics for processing of data	75.08	
CYSENISO12922:2002	Lubricants, industrial oils and related products (class L) - Family H (Hydraulic systems) - Specifications for categories HFAE, HFAS, HFB, HFC, HFDR and HFDU	75.12	
CYSEN12846:2002	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of efflux time of bitumen emulsions by the efflux viscometer method	75.140	
CYSEN12847:2002	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of settling tendency of bitumen emulsions	75.140	·
CYSEN12848:2002	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of mixing stability with cement of bitumen emulsions	75.140	
CYSEN12849:2002	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of penetration power of bitumen emulsions	75.140	
CYSEN12850:2002	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of the pH value of bitumen emulsions	75.140	
CYSEN13074:2002	Methods of test for petroleum and its products. Petroleum products. Bitumen and bituminous binders. Recovery of binder from bitumen emulsions by evaporation	75.140	

CYSEN13075-1:2002	Methods of test for petroleum and its products. Determination of breaking value of cationic bitumen emulsions, mineral filler method	75.140	
CYSEN13075-2:2002	Methods of test for petroleum and its products. Determination of fines mixing time of cationic bitumen emulsions	75.140	
	Liquid petroleum products - Unleaded petrol - Determination of benzene content by gas chromatography	75.160.20	
C¥SEN13723:2002	Methods of test for petroleum and its products. Petroleum products. Determination of low lead contents in gasolines. Wavelength-dispersive X-ray fluorescence spectrometry (XRF)	75.160.20	
CYSENISO13535:2001 iss1	Petroleum and natural gas industries. Drilling and production equipment. Hoisting equipment	75.180.10	S/S CYS EN ISO 13535:2001 = W/D
CYSENISO13703:2001 iss1	Petroleum and natural gas industries. Design and installation of piping systems on offshore production platforms		S/S CYS EN ISO 13703:2001 = W/D

77 METALLURGY

CYSENDocument:	また。またいでは、 Title Trick Company Compan	ICS1	Withdrawn
CYSENISO10714:2002	Steel and iron. Determination of phosphorus content. Phosphovanadomolybdate spectrophotometric method	77.080.01	
CYSENISO13900:2002	Steel. Determination of boron content. Curcumin spectrophotometric method after distillation	77.080.20	·
CYSEN10302:2002	Creep resisting steels, nickel and cobalt alloys	77.120.01	
CYSEN13615:2001	Methods for the analysis of ingot tin. Determination of impurity element contents in tin grades 99,90 % and 99,85 % by atomic spectrometry	77.120.60	•
CYSEN40-5:2002	Lighting columns - Requirements for steel lighting columns	77.140.01	S/S CYS EN 40-5:2000 = W/D
CYSEN40-6:2002	Lighting columns - Requirements for aluminium lighting columns	77.140.01	S/S CYS EN 40-6:2000 = W/D
CYSENISO15630- 3:2002-iss1	Steel for the reinforcement and prestressing of concrete. Test methods. Prestressing steel	77.140.15	S/S CYS EN ISO 15630- 3:2002 = W/D
CYSEN10264-4:2002	Steel wire and wire products. Steel wire for ropes. Stainless steel wire	77.140.20	
CYSEN12548:1999- iss1	Lead and alloys. Lead alloy ingots for electric cable sheathing and for sleeves	77.150.60	S/S CYS EN 12548:1999 = W/D

79	WOOD TECHNOLOGY		
CYSENDocument:	Title Control of the	ICS1	Withdrawn
CYSEN13879:2002	Wood-based panels. Determination of edgewise bending properties	79.060.01	
CYSENV14272:2002	Plywood. Calculation method for some mechanical properties	79.060.10	
CYSEN1870-5:2002	Safety of woodworking machines. Circular sawing machines. Circular sawbenches/up-cutting cross-cut sawing machines	79.120.10	
CYSEN1870-6:2002	Safety of woodworking machines. Circular sawing machines. Circular sawing machines for firewood and dual purpose circular sawing machines for firewood/circular saw benches with manual loading and/or unloading	79.120.10	

81	GLASS AND CERAMICS INDUSTRIES
01	OFVOR VIAN OFICKINIOS INDOSTATES

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN12758:2002	Glass in building. Glazing and airborne sound insulation. Product descriptions and determination of properties	81.040.20	
CYSEN1279-4:2002	Glass in building. Insulating glass units. Methods of test for the physical attributes of edge seals	81.040.20	-
CYSEN1279-6:2002	Glass in building. Insulating glass units. Factory production control and periodic tests	81.040.20	
CYSEN658-3:2002	Advanced technical ceramics. Mechanical properties of ceramic composites at room temperature. Determination of flexural strength	81.060:30	S/S CYS ENV 658- 3:1993 = W/D
CYSENV14312:2002	Advanced technical ceramics. Ceramic powders. Determination of flowability behaviour of ceramic granules	81.060.30	
CYSENV623-5:2002	Advanced technical ceramics. Monolithic ceramics. General and textural properties. Determination of phase volume fraction by evaluation of micrographs	81.060.30	
CYSEN993-18:2002	Methods of test for dense shaped refractory products. Determination of bulk density of granular materials by the water method with vacuum	81.080	

83 RUBBER AND PLASTICS INDUSTRIES					
CYSENDocument:	A STATE OF S	Title	fig wher	ICS1	Withdrawn
CYSENISO3451- 5:2002	Plastics. Determichloride)	nation of ash. Poly(vinyl	83.080.20	S/S CYS EN ISO 3451- 5:1997 = W/D
CYSEN263:2002	I	acrylic sheets for badomestic purposes	ths and	83.140.10	
CYSENISO9311- 2:2002	Adhesives for the Determination of	ermoplastic piping sy shear strength	stems.	83.140.30	

87 PAINT AND COLOUR INDUSTRIES				
CYSENDocument:	Title	ICS1	Withdrawn	
CYSEN1062-11:2002	Paints and varnishes. Coating materials and coating systems for exterior masonry and concrete. Methods of conditioning before testing	87.040		
CYSEN1062-6:2002	Paints and varnishes. Coating materials and coating systems for exterior masonry and concrete. Determination of carbon dioxide permeability	87.040		
CYSEN71-7:2002	Safety of toys. Finger paints. Requirements and test methods	87.040		
CYSENISO787- 13:2002	General methods of test for pigments and extenders. Determination of water-soluble sulfates, chlorides and nitrates	87.060.10		
CYSENISO787- 14:2002	General methods of test for pigments and extenders. Determination of resistivity of aqueous extract	87.060.10		

CONSTRUCTION MATERIALS AND BUILDING

91

CYSENDocument:	Title	ICS1	Withdrawn
CYSEN1991-1-1:2002	Eurocode 1: Actions on structures - Part 1-1: General actions - Densities, self-weight, imposed loads for buildings	91.010.30	S/S CYS ENV 1991-2- 1:1996 = W/D
CYSEN50020:2002	Eurocode. Basis of structural design	91.010.30	S/S CYS EN 50020:1995 = W/D
CYSEN13084-2:2001	Free-standing industrial chimneys. Concrete chimneys	91.060.40	
CYSEN1052-3:2002	Methods of test for masonry. Determination of initial shear strength	91.080.30	
CYSEN12192-1:2002	Products and systems for the protection and repair of concrete structures. Granulometry analysis. Test method for dry components of premixed mortar	91.080.40	
CYSEN12617-3:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of early age linear shrinkage for structural bonding agents	91.080.40	·
CYSEN12617-4:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of shrinkage and expansion	91.080.40	·
CYSEN13057:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of resistance of capillary absorption	91.080.40	
CYSEN13294:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of stiffening time	91.080.40	
CYSEN13395-1:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability. Test for flow of thixotropic mortars	91.080.40	
CYSEN13395-2:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability. Test for flow of grout or mortar	91.080.40	
CYSEN13395-3:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability. Test for flow of repair concrete	91.080.40	
CYSEN13395-4:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of workability. Application of repair mortar overhead	91.080.40	
CYSEN13579:2002	Products and systems for the protection and repair of concrete structures. Test methods. Drying test for hydrophobic impregnation	91.080.40	

.

CYSEN13580:2002	Products and systems for the protection and repair of concrete structures. Test methods. Water absorption and resistance to alkali for hydrophobic impregnations	91.080.40	
CYSEN13581:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of loss of mass of hydrophobic impregnated concrete after freeze-thaw salt stress	91.080.40	
CYSEN13687-1:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility. Freeze-thaw cycling with de-icing salt immersion	91.080.40	
CYSEN13687-2:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility. Thunder-shower cycling (thermal shock)	91.080.40	
CYSEN13687-3:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility. Thermal cycling without de-icing salt impact	91.080.40	
CYSEN13687-4:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility. Dry thermal cycling	91.080.40	·
CYSEN13687-5:2002	Products and systems for the protection and repair of concrete structures. Test methods. Determination of thermal compatibility. Resistance to temperature shock	91.080.40	
CYSEN12860:2001- iss1	Gypsum based adhesives for gypsum blocks. Definitions, requirements and test methods	91.100.10	S/S CYS EN 12860:2001 = W/D
CYSEN13639:2002	Determination of total organic carbon in limestone	91.100.10	
CYSEN459-2:2001	Building lime - Test methods	91.100.10	S/S CYS EN 459-2:1995 = W/D
CYSEN459-2:2001- iss1	Building lime - Test methods	91.100.10	S/S CYS EN 459-2:2001 = W/D
CYSEN1344:2002	Clay pavers. Requirements and test methods	91.100.15	
CYSEN1344:2002-iss1	Clay pavers. Requirements and test methods	91.100.15	S/S CYS EN 1344:2002 = W/D
CYSEN1367-5:2002	Tests for thermal and weathering properties of aggregates. Determination of resistance to thermal shock	91.100.15	

	, , , , , , , , , , , , , , , , , , , 		
CYSEN1744-3:2002	Tests for chemical properties of aggregates. Preparation of eluates by leaching of aggregates	91.100.15	
CYSEN1008:2002	Mixing water for concrete. Specification for sampling, testing and assessing the	91.100.30	
CYSEN12697-5:2002	Bituminous mixtures. Test methods for hot mix asphalt. Determination of the maximum density	91.100.50	
CYSENISÕ11431:2002	Building construction. Jointing products. Determination of adhesion/cohesion properties of sealants after exposure to heat, water and artificial light through glass	91.100.50	The second second
CYSEN12170:2002	Heating systems in buildings. Procedure for the preparation of documents for operation, maintenance and use. Heating systems requiring a trained operator	91.140.10	
CYSEN12171:2002	Heating systems in buildings. Procedure for the preparation of documents for operation, maintenance and use. Heating systems not requiring a trained operator	91.140.10	
CYSEN777-1:1999- iss2	Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - System D, safety	91.140.20	S/S CYS EN 777-1:1999- iss1 = W/D
CYSEN777-2:1999- iss2	Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - System E, safety	91.140.20	S/S CYS EN 777-2:1999- iss1 = W/D
CYSEN777-3:2000- iss2	Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - System F, safety	91.140.20	S/S CYS EN 777-3:2000- iss1 = W/D
CYSEN13053:2001	Ventilation for buildings. Air handling units. Ratings and performance for units, components and sections	91.140.30	
CYSEN12405:2002	Gas meters. Gas-volume electronic conversion devices	91.140.40	
CYSEN1775:1998-iss1	Gas supply. Gas pipework in buildings. Maximum operating pressure \$3L 5 bar. Functional recommendations	91.140.40	S/S CYS EN 1775:1998 = W/D
CYSENV14236:2002	Ultrasonic domestic gas meters	91.140.40	
CYSEN62056-42:2002	Electricity metering. Data exchange for meter reading, tariff and load control. Physical layer services and procedures for connection-oriented asynchronous data exchange		
CYSEN62056-61:2002	identification system (OBIS)	91.140.50	
CYSEN62056-62:2002	Electricity metering. Data exchange for meter reading, tariff and load control. Interface classes	91.140.50	

CYSEN60335-2- 21:1999-iss1	Specification for safety of household and similar electrical appliances. Particular requirements. Particular requirements for storage water heaters	04 440 05	S/S CYS EN 60335-2- 21:1999 = W/D
CYSEN274-1:2002	Waste fitting for sanitary appliances. Requirements	91.140.70	Together with CYS EN 274-2:2002 + CYS EN 274-3:2002 S/S CYS EN 274:1993, CYS EN 329:1997 and CYS EN 411:1995 = W/D
CYSEN274-2:2002	Waste fitting for sanitary appliances. Test methods	91.140.70	Together with CYS EN 274-1:2002 + CYS EN 274-3:2002 S/S CYS EN 274:1993, CYS EN 329:1997 and CYS EN 411:1995 = W/D
CYSEN274-3:2002	Waste fitting for sanitary appliances. Quality control	91.140.70	Together with CYS EN 274-1:2002 + CYS EN 274-2:2002 S/S CYS EN 274:1993, CYS EN 329:1997 and CYS EN 411:1995 = W/D
CYSEN13564-1:2002	Anti-flooding devices for buildings. Requirements	91.140.80	
CYSEN12956:1999- iss1	Wallcoverings in roll form. Determination of dimensions, straightness, spongeability and washability	91.180	S/S CYS EN 12956:1999 = W/D
CYSEN13331-1:2002	Trench lining systems. Product specifications	91.220	
CYSEN13331-2:2002	Trench lining systems. Assessment by calculation or test	91.220	

93	CIVIL ENGINEERING		
CYSENDocument:	Title v S (S v v v v v v v v v v v v v v v v	ICS1	Withdrawn
CYSENISO14688- 1:2002	Geotechnical investigation and testing. Identification and classification of soil. Identification and description	93.020	·
CYSEN12899-1:2001- iss1	Fixed, vertical road traffic signs. Fixed signs	93.080.30	S/S CYS EN 12899- 1:2001 = W/D
CYSEN13481-3:2002	Railway applications. Track. Performance requirements for fastening systems. Fastening systems for wood sleepers	93.100	¥
CYSEN13481-4:2002	Railway applications. Track. Performance requirements for fastening systems. Fastening systems for steel sleepers	93.100	

DOMESTIC AND COMMERCIAL EQUIPMENT. ENTERTAINMENT. SPORTS

CYSENDocument:	Title of star these	ICS1	Withdrawn
C13ENDOCUMENT.	Domestic cooking appliances burning gas.	1031	VVILLIGIAWII.
CYSEN30-1-4:2002	Safety. Appliances having one or more burners with an automatic burner control system	97.040.20	
CYSEN60335-2-6:1999 iss1	Specification for safety of household and similar electrical appliances. Particular requirements. Cooking ranges, cooking tables, ovens and similar appliances for household use	97.040.20	S/S CYS EN 60335-2- 6:1999 = W/D
CYSEN60335-2-9:1996 iss1	Specification for safety of household and similar electrical appliances. Particular requirements. Toasters, grills, roasters and similar appliances	97.040.20	S/S CYS EN 60335-2- 9:1996 = W/D
CYSEN1319:1999-iss1	Domestic gas-fired forced convection air heaters for space heating, with fan-assisted burners not exceeding a net heat input of 70 kW	97.100.20	S/S CYS EN 1319:1999 = W/D
CYSEN416-1:1999- iss2	Single burner gas-fired overhead radiant-tube heaters. Safety	97.100.20	S/S CYS EN 416-1:1999- iss1 = W/D
CYSEN777-4:1999- iss2	Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - System H, safety	97.100.20	S/S CYS EN 777-4:1999- iss1 = W/D
CYSEN60730-2-5:2002	Automatic electrical controls for household and similar use - Particular requirements for automatic electrical burner control systems	97.12	S/S CYS EN 60335-2- 5:1995 = W/D
CYSEN60730-2-8:2002	Specification for automatic electrical controls for household and similar use. Particular requirements. Particular requirements for electrically operated water valves, including mechanical requirements	97.120	S/S CYS EN 60730-2- 8:1995 = W/D 2008- 12-01
CYSEN60730-2-9:2002	Specification for automatic electrical controls for household and similar use. Particular requirements. Temperature sensing controls	97.120	S/S CYS EN 60730-2- 9:1995-iss1 = W/D
CYSEN60335-2- 23:1996-iss	Specification for safety of household and similar electrical appliances. Particular requirements. Particular requirements for appliances for skin or hair care	97.170	S/S CYS EN 60335-2- 23:1996 = W/D
CYSEN13869:2002	Lighters. Child-resistance for lighters. Safety requirements and test methods	97.180	
CYSENISO9994:2002- iss1	Lighters. Safety specification	97.180	S/S CYS EN ISO 9994:2002 = W/D
CYSEN12868:1999- iss1	Child use and care articles. Methods for determining the release of N-nitrosamines and N-nitrosatable substances from elastomer or rubber teats and soothers	97.190	S/S CYS EN 12868:1999 = W/D

CYSEN13537:2002	Requirements for sleeping bags	97.200.30	
CYSEN13538-1:2002	Determination of dimensional characteristics of sleeping bags. Internal dimensions	97.200.30	
CYSEN13538-2:2002	Determination of dimensional characteristics of sleeping bags. Thickness and elastic recovery	97.200.30	
CYSEN13538-3:2002	Determination of dimensional characteristics of sleeping bags. Volume under load and easiness of packing	97.200.30	
CYSEN71-1:2001-iss1	Safety of toys. Mechanical and physical properties	97.200.50	S/S CYS EN 71-1:2001 = W/D