Αφιθμός 789

Ο ΠΕΡΙ ΤΥΠΟΠΟΙΗΣΗΣ, ΔΙΑΠΙΣΤΕΥΣΗΣ ΚΑΙ ΤΕΧΝΙΚΗΣ ΠΛΗΡΟΦΟΡΗΣΗΣ ΝΟΜΟΣ (NOMOΣ 156(I) ΤΟΥ 2002)

Γνωστοποίηση βάσει του άφθρου 5(γ) του Νόμου 156(Ι) του 2002

Με το παφόν γνωστοποιείται ότι με βάση το άφθρο 5(γ) του Νόμου 156(Ι) του 2002, πεφί Τυποποίησης, Διαπίστευσης και Τεχνικής Πληφοφόρησης, ο Κυπφιακός Οργανισμός Προώθησης Ποιότητας υιοθέτησε και εξέδωσε ως Κυπφιακά Πρότυπα τα πιο κάτω Ευρωπαϊκά Πρότυπα:

# 0.1 GENERALITIES. TERMINOLOGY. STANDARDIZATION. DOCUMENTATION

CYSENDocument:	Title 有效的基础建筑的特别的企业。	ICS1	Withdrawn
CYSEN60383-1:1998- iss1	Insulators for overhead lines with nominal voltage above 1 kV — Part 1: Ceramic or glass insulator units for a.c. systems — Definitions, test methods and acceptance criteria	01.040.29	S/S CYS EN 60383- 1:1998 = W/D
CYSEN12859:2001-iss1	Gypsum blocks — Definitions, requirements and test methods	01.040.91	S/S CYS EN 12589:2001 = W/D

#### HELTH CARE TECHNOLOGY

F-24			
CYSENDocument:	Title The state of	ICS1 : Be	Withdrawn
CYSENISO5366-1:2004	Anaesthetic and respiratory equipment — Tracheostomy tubes — Part 1: Tubes and connectors for use in adults	11.040.10	S/S CYS EN 1282-1:1997 = W/D
CYSENISO1135-4:2004	Transfusion equipment for medical use — Part 4: Transfusion sets for single use	11.040.20	
CYSENISO8536-4:2004	Infusion equipment for medical use — Part 4: Infusion sets for single use, gravity feed	11.040.20	
CYSENISO8536-8:2004	Infusion equipment for medical use — Part 8: Infusion equipment for use with pressure infusion apparatus	11.040.20	
CYSENISO12870:2004	Ophthalmic optics — Spectacle frames — Requirements and test methods	11.040.70	S/S CYS EN ISO 12870:1998, CYS EN ISO 9456:1997 = W/D
CYSENISO9337-2:2004	Contact lenses — Determination of back vertex power — Part 2: Measurement of contact lenses immersed in saline	11.040.70	
CYSEN14349:2004	Chemical disinfectants and antiseptics — Quantitative surface test for the evaluation of bacterial activity of chemical disinfectants and antiseptics used in veterinary field on non-porous surfaces without mechanical action — Test method and requirements	11.080.20	

CYSENDocument:	Title 4	ICS1	Withdrawn ?
CYSEN13429:2004	Packaging — Reuse	13.030.50	S/S CYS EN 13429:2000 = W/D
CYSEN13430:2004	Packaging - Requirements for packaging recoverable by material recycling	13.030.50	S/S CYS EN 13430:2000 = W/D
CYSEN13428:2004	Packaging — Requirements specific to manufacturing and composition — Prevention by source reduction	13.030.99	S/S CYS EN 13428:2000 = W/D
CYSEN13431:2004	Packaging - Requirements for packaging recoverable in the form of energy recovery, including specification of minimum inferior calonfic value	13.030.99	S/S CYS EN 13431:2000 = W/D
CYSENISO14644- 5:2004	Cleanrooms and associated controlled environments — Part 5: Operations	13.040.35	S/S CYS ENV 1631:1996 = W/D
CYSEN14407:2004	Water quality — Guidance standard for the identification, enumeration and interpretation of benthic diatom samples from running waters	13.060.70	·
CYSEN1760-3:2004	Safety of machinery — Pressure sensitive protective devices — Part 3: General principles for the design and testing of pressure sensitive bumpers, plates, wires and similar devices	13.11	
CYSEN60335-2-23:2003- iss1	Household and similar electrical appliances — Safety — Part 2-23: Particular requirements for appliances for skin or hair care	13.12	S/S CYS EN 60335-2- 23:2003 = W/D
CYSENISO15265:2004	Ergonomics of the thermal environment — Risk assessment strategy for the prevention of stress or discomfort in thermal working conditions	13.18	
CYSEN1947:2002-iss3	Fire-fighting hoses — Semi-rigid delivery hoses and hose assemblies for pumps and vehicles	13.220.10	S/S CYS EN 1947:2002- iss2 = W/D
CYSEN12094-4:2004	Fixed firefighting systems — Components for gas extinguishing systems — Part 4: Requirements and test methods for container valve assemblies and their actuators	13.220.20	
CYSCEN/TS54-14:2004	Fire detection and fire alarm systems — Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance	13.220.20	

CYSENISO15791- 1:2004	Plastics — Development and use of intermediate-scale fire tests for plastics products — Part 1: General guidance	13.220.40	
CYSEN71-2:2003	Safety of toys — Part 2: Flammability	13.220.40	S/S CYS EN 71-2:1994 = W/D
CYSEN1366-8:2004	Fire resistance tests for service installations — Part 8: Smoke extraction ducts	13.220.50	
CYSENISO20344:2004	Personal protective equipment — Test methods for footwear	13.340.50	S/S CYS EN 344-1:1993, CYS EN 344- 2:1997 = W/D
CYSENISO20346:2004	Personal protective equipment — Protective footwear	13.340.50	S/S CYS EN 346-1:1993, CYS EN 346- 2:1997 = W/D
CYSENISO20347:2004	Personal protective equipment — Occupational footwear	13.340.50	S/S CYS EN 347-1:1993, CYS EN 347- 2:1997 = W/D

17 METROLOGY AND MEASUREMENT. PHYSICAL PHENOMENA			
CYSENDocument:	Title and a give the department of the	ICS1	Withdrawn
CYSCEN/TS1071- 10:2004	Advanced technical ceramics — Methods of test for ceramic coatings — Part 10: Determination of coating thickness by cross sectioning	17.040.20	·
CYSEN13190:2001-iss1	Dial thermometers	17.200.20	S/S CYS EN 13190:2001 = W/D
CYSEN60372:2004	Locking devices for ball and socket couplings of string insulator units — Dimensions and tests	17.220.99	
CYSEN60450:2004	Measurement of the average viscometric degree of polymerization of new and aged cellulosic electrically insulating materials	17.220.99	

19	TESTING		
CYSENDocument:	Title 1446 order and control of the decidence	ICS1	Withdrawn
CYSEN14127:2004	Non-destructive testing — Ultrasonic thickness measurement	19.1	
CYSEN12668-1:2000- iss1	Non-destructive testing — Characterization and verification of ultrasonic examination equipment — Part 1: Instruments	19.1	S/S CYS EN 12668- 1:2000 = W/D
CYSEN12668-2:2001- iss1	Non-destructive testing — Characterization and verification of ultrasonic examination equipment — Part 2: Probes	19.1	S/S CYS EN 12668- 2:2001 = W/D
CYSEN12668-3:2000- iss1	Non-destructive testing — Characterization and verification of ultrasonic examination equipment — Part 3: Combined equipment	19.1	S/S CYS EN 12668- 3:2000 = W/D

## 21 MECHANICAL SYSTEMS AND COMPONENTS FOR GENERAL USE

CYSENDocument:	Title 国的第三人称形式 使自己自己的复数 生态,维护人	ICS1	Withdrawn 6
CYSENISO10683:2000- iss1	Fasteners - Non-electrolytically applied zinc flake coatings	21.060.10	S/S CYS EN ISO 10683 : 2000 = W/D
CYSENISO10484:2004	Widening test on nuts	21.060.20	
CYSENISO10485:2004	Cone proof load test on nuts	21.060.20	S/S CYS EN 493:1992 = W/D
CYSENISO6157-2:2004	Fasteners — Surface discontinuities — Part 2: Nuts	21.060.20	
CYSENISO7094:2000- iss1	Plain washers - Extra large series - Product grade C	21.060.30	S/SCYS EN ISO 7094 : 2000 = W/D
CYSENISO7093-1:2000- iss1	Plain washers - Large series - Part 1: Product grade A	21.060.30	S/S CYS EN ISO 7093-1 : 2000 = W/D
CYSEN912:2000-iss1	Timber fasteners - Specifications for connectors for timber	21.060.99	S/S CYS EN 912 : 2000 = W/D

## FLUID SYSTEMS AND COMPONENTS FOR GENERAL USE

CYSENDocument:	Title 建筑设置的设置设置。在这种发行,这种	ICS1	Withdrawn *
CYSEN13616:2004	Overfill prevention devices for static tanks for liquid petroleum fuels	23.020.10	
CYSEN13636:2004	Cathodic protection of buried metallic tanks and related piping	23.020.10	
CYSEN962:1997-iss1	Transportable gas cylinders — Valve protection caps and valve guards for industrial and medical gas cylinders — Design, construction and tests	23.020.30	S/S CYS EN 962 : 1997 = W/D
CYSEN13445-2:2002- iss3	Unfired pressure vessels — Part 2: Materials	23.020.30	S/S CYS EN 13445- 2:2002-iss2 = W/D
CYSEN13445-3:2002- iss4	Unfired pressure vessels — Part 3: Design	23.020.30	S/S CYS EN 13445- 3:2002-iss3 = W/D
CYSEN13445-4:2002- iss3	Unfired pressure vessels — Part 4: Fabrication	23.020.30	S/S CYS EN 13445- 4:2002-iss2 = W/D
CYSEN13445-5:2002- iss4	Unfired pressure vessels — Part 5: Inspection and testing	23.020.30	S/S CYS EN 13445- 5:2002-iss3 = W/D
CYSEN13445-6:2002- iss3	Unfired pressure vessels — Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron	23.020.30	S/S CYS EN 13445- 6:2002-iss2 = W/D
CYSCEN/TS764-6:2004	Pressure equipment — Part 6: Structure and content of operating instructions	23.020.30	
CYSEN10255:2004	Non-alloy steel tubes suitable for welding and threading — Technical delivery conditions	23.040.10	
CYSEN1254-4:1998-iss1	Copper and copper alloys – Plumbing fittings – Part 4: Fittings combining other end connections with capillary or compression ends	23.040.40	S/S CYS EN 1254-4 : 1998 = W/D
CYSEN1092-3:2003-iss1	Flanges and their joints — Circular flanges for pipes, valves, fittings and accessories, PN designated — Part 3: Copper alloy flanges	23.040.60	S/S CYS EN 1092-3:2003 = W/D
CYSEN1759-3:2003-iss1	Flanges and their joints — Circular flanges for pipes, valves, fittings and accessories, Class designated — Part 3: Copper alloy flanges	23.040.60	S/S CYS EN 1759-3:2003 = W/D

CYSENISO8469:1995- iss1	Small craft — Non-fire-resistant fuel hoses	23.040.70	S/S CYS EN ISO 8469:1995 = W/D
CYSEN12569:1999-iss1	Industrial valves - Valves for chemical and petrochemical process industry - Requirements and tests	23.060.01	S/S CYS EN 12569 : 1999 = W/D
CYSEN334:1999-iss1	Gas pressure regulators for inlet pressures up to 100 bar	23.060.40	S/S CYS EN 334:1999 = W/D
CYSEN12334:2001-iss2	Industrial valves — Cast iron check valves	23.060.50	S/S CYS EN 12334:2001- iss1 = W/D
CYSEN60335-2-40:2003- iss1	Household and similar electrical appliances — Safety — Part 2-40: Particular requirements for electrical heat pumps, air- conditioners and dehumidifiers	23.12	S/S CYS EN 60335-2- 40:2003 = W/D
CYSEN60335-2-65:1996- iss1	Safety of household and similar electrical appliances — Part 2-65: Particular requirements for air-cleaning appliances	23.12	S/S CYS EN 60335-2- 65:1996 = W/D
CYSEN60335-2-65:2003- iss1	Household and similar electrical appliances — Safety — Part 2-65: Particular requirements for air-cleaning appliances	23.12	S/S CYS EN 60335-2- 65:2003 = W/D

25 MANUFACTURING ENGINEERING			
CYSENDocument:	Title:	ICS1	Withdrawn
CYSCLC/TR61158- 1:2004	Digital data communications for measurement and control – Fieldbus for use in industrial control systems – Part 1: Overview and guidance for the IEC 61158 series	25.04	
CYSEN61158-2:2004	Digital data communications for measurement and control — Fieldbus for use in industrial control systems — Part 2: Physical layer specification and service definition	25.04	S/S CYS EN 61158- 2:1994 = W/D
CYSEN61804-2:2004	Function blocks (FB) for process control — Part 2: Specification of FB concept and Electronic Device Description Language (EDDL)	25.040.40	, s
CYSEN1247:2004	Foundry machinery — Safety requirements for ladles, pouring equipment, centrifugal casting machines, continuous and semi continuous casting machines	25.120.30	
CYSEN50144-2-10:2001- iss1	Safety of hand-held electric motor operated tools — Part 2-10: Particular requirements for jig saws	25.140.20	S/S CYS EN 50144-2- 10:2001 = W/D
CYSENISO15612:2004	Specification and qualification of welding procedures for metallic materials - Qualification by adoption of a standard welding procedure	25.160.10	S/S CYS EN 288-7:1995 = W/D
CYSCENISO/TS17845:2 004	Welding and allied processes — Designation system for imperfections	25.160.10	
CYSENISO3690:2001- iss1	Welding and allied processes — Determination of hydrogen content in ferritic steel arc weld metal	25.160.10	S/S CYS EN ISO 3690:2001= W/D
CYSEN1011-7:2004	Welding — Recommendations for welding of metallic materials — Part 7: Electron beam welding	25.160.10	
CYSENISO15609- 4:2004	Specification and qualification of welding procedures for metallic materials — Welding procedure specification — Part 4: Laser beam welding	25.160.10	S/S CYS EN ISO 9956- 11:1997 = W/D
CYSENISO15609- 5:2004	Specification and qualification of welding procedures for metallic materials — Welding procedure specification — Part 5: Resistance welding	25.160.10	
CYSENISO15614- 12:2004	Specification and qualification of welding procedures for metallic materials — Welding procedure test — Part 12: Spot, seam and projection welding	25.160.10	

CYSEN13705:2004	Welding of thermoplastics — Machines and equipment for hot gas welding (including extrusion welding)	25.160.30	
CYSENISO17641- 1:2004	Destructive tests on welds in metallic materials — Hot cracking tests for weldments — Arc welding processes — Part 1: General	25.160.40	
CYSENISO17642- 1:2004	Destructive tests on welds in metallic materials — Cold cracking tests for weldments — Arc welding processes — Part 1: General	25.160.40	

### 29 ELECTRICAL ENGINEERING

CYSENDocument:	Title 4 预度的可用的专家的基本的方面是否的证明的	ICS1	Withdrawn
CYSEN61547:1996-iss1	Equipment for general lighting purposes EMC immunity requirements	29.02	S/S CYS EN 61547:1996 = W/D
CYSEN61800-3:1997- iss1	Adjustable speed electrical power drive systems — Part 3: EMC product standard including specific test methods	29.02	S/S CYS EN 61800- 3:1997 = W/D
CYSEN60893-2:2004	Insulating materials — Industrial rigid laminated sheets based on thermosetting resins for electrical purposes — Part 2: Methods of test	29.035.01	S/S CYS EN 60893- 2:1995 = W/D
CYSEN60684-3- 165:2004	Flexible insulating sleeving — Part 3: Specifications for individual types of sleeving — Sheet 165: Extruded polyolefin, flame retarded, limited fire hazard sleeving	29.035.20	
CYSEN61037:1993-iss1	Electricity metering — Tariff and load control — Particular requirements for electronic ripple control receivers	29.040.30	S/S CYS EN 61037:1993 = W/D
CYSEN60570:1997-iss1	Electrical supply track systems for luminaires	29.060.10	S/S CYS EN 60570:1997 = W/D
CYSEN61232:1997-iss1	Aluminium-clad steel wires for electrical purposes	29.060.10	S/S CYS EN 61232:1997 = W/D
CYSEN60317-0-5:1995- iss1	Specifications for particular types of winding wires Part 0: General requirements Section 5: Glass-fibre braided resin or varnish impregnated, bare or enamelled rectangular copper wire	29.060.10	S/S CYS EN 60317-0- 5:1995 = W/D
CYSEN60851-5:1998- iss1	Winding wires — Test methods — Part 5: Electrical properties	29.060.10	S/S CYS EN 60851- 5:1998 = W/D
CYSEN60317-0-1:1998- iss2	Specifications for particular types of winding wires — Part 0-1: General requirements — Enamelled round copper wire	29.060.10	S/S CYS EN 60317-0- 1:1998-iss1 = W/D
CYSEN60168:1995-iss1	Tests on indoor and outdoor post insulators of ceramic material or glass for systems with nominal voltages greater than 1000V	29.080.10	S/S CYS EN 60168:1995 = W/D
CYSEN61264:1999-iss1	Ceramic pressurized hollow insulators for high-voltage switchgear and controlgear	29.080.10	S/S CYS EN 61264:1999
CYSEN62199:2004	Bushings for d.c. application	29.080.20	

CYSEN60099-1:1994-	Surge arresters — Part 1: Non-linear	00.400.50	S/S CYS EN 60099-
iss1	resistor type gapped surge arrestors for	29.120.50	1:1994 = W/D
CYSEN60099-5:1997- iss1	Surge arresters — Part 5: Selection and application recommendations	29.120.50	S/S CYS EN 60099- 5:1997 = W/D
CYSEN60269-1:1999- iss1	Low-voltage fuses — Part 1: General requirements	29.120.50	S/S CYS EN 60269- 1:1999 = W/D
CYSEN60298:1996-iss1	A.C. metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV	29.120,60	S/S CYS EN 60298 : 1996 = W/D
CYSEN60517:1997-iss1	Gas-insulated metal-enclosed switchgear for rated voltages of 72,5 kV and above	29.120.60	S/S CYS EN 60517:1997 = W/D
CYSEN60901:1996-iss1	Single-capped flourescent lamps — Performance specifications	29.140.30	S/S CYS EN 60901 : 1996 = W/D
CYSEN60969:1993-iss1	Self-ballasted lamps for general lighting services — Performance requirements	29.140.30	S/S CYS EN 60969:1993 = W/D
CYSEN60598-2-20:1998- iss1	Luminaires — Part 2: Particular requirements — Section 2.20 Lighting chains	29.140.40	S/S CYS EN 60598-2- 20:1998 = W/D
CYSEN60598-2-23:1997- iss1	Luminaires — Part 2-23: Particular requirements — Extra low voltage lighting systems for filament lamps	29.140.40	S/S CYS EN 60598-2- 23:1997 = W/D
CYSEN60598-2-3:1994- iss1	Luminaires — Part 2-3: Particular requirements — Luminaires for road and street lighting	29.140.40	S/S CYS EN 60598-2- 3:1994 = W/D
CYSEN60598-2-8:1997- iss1	Lumináires — Part 2: Particular requirements — Section 8: Handlamps	29.140.40	S/S CYS EN 60598-2- 8:1997 = W/D
CYSEN60920:1991-iss1	Ballasts for tubular fluorescent lamps - General and safety requirements	29.140.99	S/S CYS EN 60920:1991 = W/D
CYSEN60034-7:1993- iss1	Rotating electrical machines — Part 7: Classification of types of construction, mounting arrangements and terminal box position (IM Code)	29.160.01	S/S CYS EN 60034- 7:1993 = W/D

## 31 ELECTRONICS

CYSENDocument:	Title:在一个一个一个一个一个	ICS1	Withdrawn
CYSEN60368-1:2000- iss1	Piezoelectric filters — Part 1: Generic specification	31.14	S/S CYS EN 60368- 1:2000 = W/D
CYSEN60249-2-5:1994- iss1	Base materials for printed circuits — Part 2: Specifications — Specification No. 5: Epoxide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)	31.18	S/S CYS EN 60249-2- 5:1994 = W/D
CYSEN61189-2:1997- iss1	Test methods for electrical materials, printed boards and other interconnection structures and assemblies — Part 2: Test methods for materials for interconnection structures	31.18	S/S CYS EN 61189- 2:1997 = W/D
CYSEN60249-2-10:1994- iss1	Base materials for printed circuits — Part 2: Specifications — Specification No. 10: Epoxide non-woven/woven glass reinforced copper-clad laminated sheet of defined flammability (vertical burning test)	31.180	S/S CYS EN 60249-2- 10:1994 = W/D
CYSEN60249-2-11:1994- iss1	Base materials for printed circuits - Part 2: Specifications - Specification No. 11: Thin epoxide woven glass fabric copper-clad laminated sheet, general purpose grade, for use in the fabrication of multilayer printed boards	31.180	S/S CYS EN 60249-2- 11:1994 = W/D
CYSEN60249-2-12:1994- iss1	Base materials for printed circuits — Part 2- 12: Specifications — Specification No. 12: Thin epoxide woven glass fabric copper- clad laminated sheet of defined flammability, for use in the fabrication of multilayer printed boards	31.180	S/S CYS EN 60249-2- 12:1994 = W/D
CYSEN60249-2-14:1994- jss1	Base materials for printed circuits — Part 2: Specifications — Specification No. 14: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test), economic quality	31.180	S/S CYS EN 60249-2- 14:1994 = W/D
CYSEN60249-2-16:1993- iss1	Base materials for printed circuits — Part 2: Specifications — Specification No. 16: Polyimide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)	31.180	S/S CYS EN 60249-2- 16:1993 = W/D
CYSEN60249-2-17:1993- iss1	Base materials for printed circuits — Part 2: Specifications — Specification No. 17: Thin polyimide woven glass fabric copperclad laminated sheet of defined flammability for use in the fabrication of multilayer printed boards	31.180	S/S CYS EN 60249-2- 17:1993 = W/D

CYSEN60249-2-18:1993- iss1	Base materials for printed circuits — Part 2: Specifications — Specification No. 18: Bismaleimide/triazine modified epoxide woven glass fabric copper-clad laminated sheet of defined flammability (vertical burning test)	31.180	S/S CYS EN 60249-2- 18:1993 = W/D
CYSEN60249-2-6:1994- iss1	Base materials for printed circuits — Part 2: Specifications — Specification No. 6: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (horizontal burning test)	31.180	S/S CYS EN 60249-2- 6:1994 = W/D
CYSEN60249-2-7:1994- iss1	Base materials for printed circuits — Part 2: Specifications — Specification No. 7: Phenolic cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test)	31.180	S/S CYS EN 60249-2- 7:1994 = W/D
CYSEN60249-2-9:1994- iss1	Base materials for printed circuits — Part 2: Specifications — Specification No. 9: Epoxide cellulose paper core, epoxide glass cloth surfaces copper-clad laminated sheet of defined flammability (vertical burning test)	31.180	S/S CYS EN 60249-2- 9:1994 = W/D
CYSEN60512-25-6:2004	Connectors for electronic equipment — Tests and measurements — Part 25-6: Test 25f: Eye pattern and jitter	31.220.10	

# TELECOMMUNICATIONS. AUDIO AND VIDEO ENGINEERING

CYSENDocument:	Title that the second s	ICS1 %	Withdrawn 3
CYSEN61000-4-7:2002- iss1	Electromagnetic compatibility (EMC) — Part 4-7: Testing and measurement techniques — General guide on harmonics and interhamonics measurements and instrumentation, for power supply systems and equipment connected thereto	33.100.10	S/S CYS EN 61000-4- 7:2002 = W/D
CYSEN50406-1:2004	End user multi-pair cables used in high bit rate telecommunication networks — Part 1: Aerial cables	33.120.10	·
CYSEN50406-2:2004	End user multi-pair cables used in high bit rate telecommunication networks — Part 2: Duct and buried cables	33.120.10	
CYSEN50407-1:2004	Multi-pair cables used in high bit rate digital access telecommunication networks — Part 1: Outdoor cables	33.120.10	
CYSEN60793-2-50:2004	Optical fibres — Part 2-50: Product specifications — Sectional specification for class B single-mode fibres	33.180.10	S/S CYS EN 60793-2- 50:2002 = W/D
CYSEN50377-6-2:2004	Connector sets and interconnect components to be used in optical fibre communication systems — Product specifications — Part 6-2: Type SC-RJ terminated on IEC 60793-2 category B1.1 singlemode fibre	33.180.20	

# 35 INFORMATION TECHNOLOGY. OFFICE MACHINES

CYSENDocument:	Title Comments of the Comments	ICS1	Withdrawn
CYSEN1649:2004	AIDC technologies - Operational aspects affecting the reading of bar code symbols	35.04	S/S CYS ENV 1649:1996 = W/D
CYSEN13149-1:2004	Public transport - Road vehicle scheduling and control systems - Part 1: WORLDFIP definition and application rules for onboard data transmission	35.100.05	S/S CYS ENV 13149- 1:2000 = W/D
CYSCEN/TR14699:2004	Office furniture — Terminology	35.100.40	
CYSEN13372:2004	Road Transport and Traffic Telematics (RTTT) — Dedicated short-range communication — Profiles for RTTT applications	35.240.60	S/S CYS ENV 13372:1999 = W/D
CYSENISO16484- 2:2004	Building automation and control systems (BACS) — Part 2: Hardware	35.240.99	

45	RAILWAY ENGINEERING		
CYSENDocument:	Title Parket and sales from 1884 and	ICS1	Withdrawn
CYSEN13775-6:2004	Railway applications — Measuring of new and modified freight wagons — Part 6: Multiple and articulated freight wagons	45.060.20	

## 49 AIRCRAST AND SPACE VEHICLE ENGINEERING

CYSENDocument:	Title report it is a likewith to the large #1, yet to	ICS1	Withdrawn
CYSEN1361:2004	Rubber hoses and hose assemblies for aviation fuel handling — Specification	49.1	S/S CYS EN 1361:1997 = W/D
CYSEN12312-17:2004	Aircraft ground support equipment — Specific requirements — Part 17: Air conditioning equipment	49.1	a nama
CYSEN14776:2004	Space engineering — Ground systems and operations — Telemetry and telecommand packet utilization		
CYSEN14777:2004	Space engineering - Multipaction design and test	49.14	

61	CLOTHING INDUSTRY		
CYSENDocument:	Title	ICS1	Withdrawn
ICVSENISO19953:2004	Footwear — Test methods for heels — Resistance to lateral impact	61.06	

65 AGRICULTURE			
CYSENDocument:	Title 1986 Television of the second s	ICS1	Withdrawn
CYSEN1374:2000-iss1	Agricultural machinery — Silos stationary unloaders for round silos — Safety	65.040.20	S/S CYS EN 1374:2000 = W/D
CYSEN14267:2004	Irrigation techniques — Irrigation hydrants	65.060.35	

67 FOOD TECHNOLOGY			
CYSENDocument:	Title Santa Property and America	ICS1	Withdrawn
CYSEN14352:2004	Foodstuffs — Determination of fumonisin B1 and B2 in maize based foods — HPLC method with immunoaffinity column clean up	67.06	
CYSEN14524:2004	Foodstuffs — Determination of okadaic acid in mussels — HPLC method with solid phase extraction clean-up, derivatization and fluorimetric detection	67.120.30	·
CYSEN14526:2004	Foodstuffs — Determination of saxitoxin and dc-saxitoxin in mussels — HPLC method using pre-column derivatization with peroxide or periodate oxidation	67.120.30	
CYSEN13621:2004	Food processing machinery — Salad dryers — Safety and hygiene requirements	67.26	

### 71 CHEMICAL TECHNOLOGY

CYSENDocument:	Title	ICS1	Withdrawn **
CYSEN13631-16:2004	Explosives for civil uses - High explosives - Part 16: Detection and measurement of toxic gases	71.100.30	
CYSEN13763-26:2004	Explosives for civil uses — Detonators and relays — Part 26: Definitions, methods and requirements for devices and accessories for reliable and safe function of detonators and relays	71.100.30	
CYSEN13938-5:2004	Explosives for civil uses — Propellants and rocket propellants — Part 5: Determination of voids and fissures	71.100.30	

# 75 PETROLEUM AND RELATED TECHNOLOGIES

CYSENDocument:	Title Carrier State Control of the Carrier State Carrier S	ICS1	Withdrawn
CYSENISO10417:2004	Petroleum and natural gas industries — Subsurface safety valve systems — Design, installation, operation and redress	75.180.10	
CYSENISO10434:2004	Bolted bonnet steel gate valves for the petroleum, petrochemical and allied industries	75.180.20	
	Petroleum and natural gas industries — Air cooled heat exchangers	75.180.20	S/S CYS EN ISO 13706:2000 = W/D

### 77 METALLURGY

CYSENDocument:	Title多數學的自然是多類學是對於自然	ICS1	Withdrawn
CYSENISO7500-1:2004	Metallic materials — Verification of static uniaxial testing machines — Part 1: Tension/compression testing machines — Verification and calibration of the force-measuring system	77.040.10	S/S CYS EN ISO7500- 1:1999 = W/D
CYSEN14290:2004	Zinc and zinc alloys — Secondary raw material	77.120.60	
CYSEN10028-7:2000- iss1	Flat products made of steels for pressure purposes — Part 7: Stainless steels	77.140.20	S/S CYS EN 10028- 7:2000 = W/D
CYSEN14286:2004	Aluminium and aluminium alloys — Weldable rolled products for tanks for the storage and transportation of dangerous goods	77.150.10	
CYSEN13981-2:2004	Aluminium and aluminium alloys — Products for structural railway applications — Technical conditions for inspection and delivery — Part 2: Plates and sheets	77.150.10	

79	WOOD TECHNOLOGY		
CYSENDocument:	Title	ICS1	Withdrawn
CYSEN12369-2:2004	Wood-based panels — Characteristic values for structural design — Part 2: Plywood	79.060.10	-
CYSEN622-3:2004	Fibreboards — Specifications — Part 3: Requirements for medium boards	79.060.20	S/S CYS EN 622-3:1997 = W/D

### 81 GLASS AND CERAMICS INDUSTRIES

CYSENDocument:	Title The Control of	ICS1	Withdrawn
CYSCEN/TS1159- 4:2004	Advanced technical ceramics — Ceramic composites — Thermophysical properties — Part 4: Determination of thermal conductivity	81.060.30	
CYSCEN/TS843-6:2004	Advanced technical ceramics — Monolithic ceramics — Mechanical properties at room temperature — Part 6: Guidance for fractographic investigation	81.060.30	

#### RUBBER AND PLASTICS INDUSTRIES

CYSENDocument:	<del> </del>	ICS1	Withdrawn
CYSENISO1183-2:2004	Plastics — Methods for determining the density of non-cellular plastics — Part 2: Density gradient column method	83.080.01	
CYSENISO15103- 1:2004	Plastics — Poly(phenylene ether) (PPE) moulding and extrusion materials — Part 1: Designation system and basis for specifications	83.080.20	7 (L. 1
CYSENISO15103- 2:2004	Plastics — Poly(phenylene ether) (PPE) moulding and extrusion materials — Part 2: Preparation of test specimens and determination of properties	83.080.20	
CYSENISO15526- 1:2004	Plastics — Polyketone (PK) moulding and extrusion materials — Part 1: Designation system and basis for specifications	83.080.20	
CYSENISO15526- 2:2004	Plastics — Polyketone (PK) moulding and extrusion materials — Part 2: Preparation of test specimens and determination of properties	83.080.20	
CYSENISO7823-3:2004	Plastics — Poly(methyl methacrylate) sheets — Types, dimensions and characteristics — Part 3: Continuous cast sheets	83.140.10	
CYSEN13674-1:2003- iss2	Railway applications — Track — Rail — Part 1: Vignole railway rails 46 kg/m and above	83.18	S/S CYS EN 13674- 1:2003 = W/D
CYSEN14869-1:2004	Structural adhesives — Determination of shear behaviour of structural bonds — Part 1: Torsion test method using butt-bonded hollow cylinders	83.18	
CYSEN14869-2:2004	Structural adhesives — Determination of shear behaviour of structural bonds — Part 2: Thick adherends shear test	83.18	

CONSTRUCTION MATERIALS AND BUILDING

CYSENDocument:	Title **** *******************************	ICS1	Withdrawn
CYSEN13964:2004	Suspended ceilings — Requirements and test methods	91.060.30	
CYSEN14297:2004	Chimneys — Freeze-thaw resistance test method for chimney products	91.060.40	
CYSEN14202:2004	Blinds and shutters — Suitability for use of tubular and square motorizations — Requirements and test methods	91.060.50	n tuan tuan
CYSEN13584:2003	Products and systems for the protection and repair of concrete structures — Test methods — Determination of creep in compression for repair products	91.080.40	
CYSEN12269-2:2003	Determination of the bond behaviour between reinforcing steel and autoclaved aerated concrete by the "beam test" — Part 2: Long term test	91.080.40	
CYSEN13279-2:2004	Gypsum binders and gypsum plasters — Part 2: Test methods	91.100.10	
CYSEN12620:2002-iss1	Aggregates for concrete	91.100.15	S/S CYS EN 12620:2002 = W/D
CYSEN13043:2002-iss1	Lightweight aggregates —Part 1: Lightweight aggregates for concrete, mortar and grout	91.100.15	S/S CYS EN 13043:2002 = W/D
CYSEN13139:2002-iss1	Aggregates for mortar	91.100.15	S/S CYS EN 13139:2002 = W/D
CYSEN13242:2002-iss1	Aggregates for unbound and hydraulically bound materials for use in civil engineering work and road construction	91.100.15	S/S CYS EN 13242:2002 = W/D
CYSEN13055-1:2002- iss1	Aggregates for bituminous mixtures and surface treatments for roads, airfields and other trafficked areas	91.100.15	S/S CYS EN 13055- 1:2002 = W/D
CYSEN13383-1:2002- iss1	Armourstone — Part 1: Specification	91.100.15	S/S CYS EN 13383- 1:2002 = W/D
CYSEN1367-3:2001-iss1	Tests for thermal and weathering properties of aggregates — Part 3: Boiling test for "Sonnenbrand" basalt	91.100.15	S/S CYS EN 1367-3:2001 = W/D
CYSEN933-6:2001-iss1	Tests for geometrical properties of aggregates — Part 6: Assessment of surface characteristics — Flow coefficient of aggregates	91.100.15	S/S CYS EN 933-6:2001 = W/D

CYSEN13450:2002-iss1	Aggregates for railway ballast	91.100.15	S/S CYS EN 13450:2002 = W/D
CYSEN58:2004	Bitumen and bituminous binders — Sampling bituminous binders	91.100.50	S/S CYS EN 58:1984 = W/D
CYSEN13164:2001-iss1	Thermal insulation products for buildings — Factory made products of extruded polystyrene foam (XPS) — Specification	91.100.60	S/S CYS EN 13164:2001 = W/D
CYSEN13164:2001-iss1	Thermal insulation products for buildings — Factory made products of extruded polystyrene foam (XPS) — Specification	91.100.60	·
CYSEN14316-1:2004	Thermal insulation products for buildings — In-situ thermal insulation formed from expanded perlite (EP) products — Part 1: Specification for bonded and loose-fill products before installation	91.100.60	
CYSENISO140-14:2004	Acoustics — Measurement of sound insulation in buildings and of building elements — Part 14: Guidelines for special situations in the field	91.120.20	
CYSEN61770:2000-iss1	Electric appliances connected to the water mains — Avoidance of backsiphonage and failure of hose-sets	91.140.60	S/S CYS EN 61770:2000 = W/D
CYSEN1935:2002-iss1	Building hardware — Single-axis hinges — Requirements andtest methods	91.19	S/S CYS EN 1935:2002 = W/D
CYSEN12811-2:2004	Temporary works equipment — Part 2: Information on materials	91.22	

### 93 CIVIL ENGINEERING

CYSENDocument:	Title was the control of the control	ICS1	Withdrawn
CYSEN12697-16:2004	Bituminous mixtures - Test methods for hot mix asphalt - Part 16: Abrasion by studded tyres	93.080.20	
CYSEN12697-18:2004	Bituminous mixtures — Test methods for hot mix asphalt — Part 18: Binder drainage	93.080.20	
CYSEN12697-19:2004	Bituminous mixtures.— Test methods for hot mix asphalt — Part 19: Permeability of specimen	93.080.20	et 120 ûn gan e
CYSEN12697-24:2004	Bituminous mixtures — Test methods for hot mix asphalt — Part 24: Resistance to fatigue	93.080.20	
CYSEN12697-26:2004	Bituminous mixtures — Test methods for hot mix asphalt — Part 26: Stiffness	93.080.20	
CYSEN12697-31:2004	Bituminous mixtures — Test methods for hot mix asphalt — Part 31: Specimen preparation by gyratory compactor	93.080.20	
CYSEN12697-38:2004	Bituminous mixtures — Test methods for hot mix asphalt — Part 38: Common equipment and calibration	93.080.20	
CYSEN13880-5:2003	Hot applied joint sealants — Part 5: Test method for the determination of flow resistance	93.080.20	
CYSEN14227-1:2004	Hydraulically bound mixtures — Specifications — Part 1: Cement bound granular mixtures	93.080.20	·
CYSEN13481-4:2004- iss1	Railway applications — Track — Performance requirements for fastening systems — Part 4: Fastening systems for steel sleepers	93.1	S/S CYS EN 13481- 4:2002 = W/D

#### DOMESTIC AND COMMERCIAL EQUIPMENT. ENTERTAINMENT. SPORTS

CYSENDocument:	Title	ICS1	Withdrawn
CYSCEN/TR14073- 1:2004	Office furniture - Storage furniture - Part 1: Dimensions	97.04	
CYSEN60335-2-4:2002- iss1	Household and similar electrical appliances — Safety — Part 2-4: Particular requirements for spin extractors	97.06	S/S CYS EN 60335-2- 4:2002 = W/D
CYSEN60335-2-7:2003- iss2	Household and similar electrical appliances — Safety — Part 2-7: Particular requirements for washing machines	97.06	S/S CYS EN 60335-2- 7:2003-iss1 = W/D
CYSEN60312:1998-iss1	Vacuum cleaners for household use — Methods of measuring the performance	97.080	S/S CYS EN 60312:1998 = W/D
CYSEN60335-2-66:2003- iss1	Household and similar electrical appliances  — Safety — Part 2-66: Particular requirements for water-bed heaters	97.100.10	S/S CYS EN 60335-2- 66:2003 = W/D
CYSEN13842:2004	Oil fired forced convection air heaters — Stationary and transportable for space heating	97.100.40	
CYSEN60335-2-89:2002- iss1	Household and similar electrical appliances — Safety — Part 2-89: Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor	97.130.20	S/S CYS EN 60335-2- 89:2002 = W/D
CYSEN61242:1998-iss1	Electrical accessories — Cable reels for household and similar purposes	97.18	S/S CYS EN 61242 : 1998 = W/D
CYSEN13672:2004	Surfaces for sports areas — Determination of resistance to abrasion of non-filled synthetic turf	97.220.40	