

Αριθμός 192

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

Γνωστοποίηση βάσει του άρθρου 5(γ)

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

**STANDARDS FROM EUROPEAN COMMITTEE FOR  
STANDARDIZATION (CEN)**

03	SERVICES. COMPANY ORGANIZATION, MANAGEMENT AND QUALITY. ADMINISTRATION. TRANSPORT. SOCIOLOGY		
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CYSEN Document:	Title	ICS1	Withdrawn
CYSCEN/TS 15511:2008	Postal services - Quality of service - Information available on postal services	03.240	
CYSEN 9101:2008	Aerospace series - Quality management systems - Assessment (based on ISO 9001:2000)	03.120.10	

11	HEALTH CARE TECHNOLOGY		
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CYSEN Document:	Title	ICS1	Withdrawn
CEN/TS 15209:2008	Tactile paving surface indicators produced from concrete, clay and stone	11.180.30	

13	ENVIRONMENT. HEALTH PROTECTION. SAFETY		
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CYSEN Document:	Title	ICS1	Withdrawn
CYSEN 54-24:2008	Fire detection and fire alarm systems - Part 24: Components of voice alarm systems - Loudspeakers	13.310	
CYSENISO 16000-12:2008	Indoor air - Part 12: Sampling strategy for polychlorinated biphenyls (PCBs), polychlorinated dibenzo-p-dioxins (PCDDs), polychlorinated dibenzofurans (PCDFs) and polycyclic aromatic hydrocarbons (PAHs)	13.040.20	
CYSEN 12881-2:2005 +A1:2008	Conveyor belts - Fire simulation flammability testing - Part 2: Large scale fire test	13.220.40	S/S CYSEN 12881-2:2005 =W/D

CYSEN 14973:2006 +A1:2008	Conveyor belts for use in underground installations - Electrical and flammability safety requirements	13.220.40	S/S CYSEN 14973:2006 = W/D
CYSEN 12881-1:2005 +A1:2008	Conveyor belts - Fire simulation flammability testing - Part 1: Propane burner tests	13.220.40	S/S CYSEN 12881-1:2005 =W/D
CYSEN 14710-2:2005 +A1:2008	Fire-fighting pumps - Fire-fighting centrifugal pumps without primer - Part 2: Verification of general and safety requirements	13.220.10	S/S CYSEN 14710-2:2005 = W/D
CYSEN 1028-2:2002 +A1:2008	Fire-fighting pumps - Fire-fighting centrifugal pumps with primer - Part 2: Verification of general and safety requirements	13.220.10	S/S CYSEN 1028-2:2002 = W/D
CYSENISO 14116:2008	Protective clothing - Protection against heat and flame - Limited flame spread materials, material assemblies and clothing	13.340.10	S/S CYSEN 533:1997 =W/D
CYSEN 1127-2:2002 +A1:2008	Explosive atmospheres - Explosion prevention and protection - Part 2: Basic concepts and methodology for mining	13.230	S/SCYSEN 1127-2:2002 =W/D
CYSENISO 14159:2008	Safety of machinery - Hygiene requirements for the design of machinery	13.110	S/S CYSENISO 14159:2004 =W/D
CYSEN 1037:1995 +A1:2008	Safety of machinery - Prevention of unexpected start-up	13.110	S/S CYSEN 1037:1996 =W/D
CYSEN 13478:2001 +A1:2008	Safety of machinery - Fire prevention and protection	13.110	S/S CYSEN 13478:2002= W/D
CYSEN 352-8:2008	Hearing protectors - Safety requirements and testing - Part 8: Entertainment audio ear-muffs	13.340.20	

23	FLUID SYSTEMS AND COMPONENTS FOR GENERAL USE
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CYSEN Document:	Title	ICS1	Withdrawn
CYSCEN/TS 15223:2008	Plastics piping systems - Validated design parameters of buried thermoplastics piping systems	23.040.01	
CYSENISO 1179-1:2008	Connections for general use and fluid power - Ports and stud ends with ISO	23.100.40	

	228-1 threads with elastomeric or metal-to-metal sealing - Part 1: Threaded ports		
CYSEN ISO 1179-2:2008	Connections for general use and fluid power - Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing - Part 2: Heavy-duty (S series) and light-duty (L series) stud ends with elastomeric sealing (type E)	23.100.40	
CYSEN ISO 1179-3:2008	Connections for general use and fluid power - Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing - Part 3: Light-duty (L series) stud ends with sealing by O-ring with retaining ring (types G and H)	23.100.40	
CYSEN ISO 1179-4:2008	Connections for general use and fluid power - Ports and stud ends with ISO 228-1 threads with elastomeric or metal-to-metal sealing - Part 4: Stud ends for general use only with metal-to-metal sealing (type B)	23.100.40	

25	MANUFACTURING ENGINEERING
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CYSEN Document:	Title	ICS1	Withdrawn
CYSEN ISO 15012-2:2008	Health and safety in welding and allied processes - Requirements, testing and marking of equipment for air filtration - Part 2: Determination of the minimum air volume flow rate of captor hoods and nozzles	25.160.30	
CYSEN 3710:2008	Aerospace series - Sockets, bi-hexagonal - Technical Specification	25.140.30	
CYSEN 3711:2008	Aerospace series - Wrench-double ended, bi-hexagonal - Straight, cranked, offset	25.140.30	

27	ENERGY AND HEAT TRANSFER ENGINEERING
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CYSEN Document:	Title	ICS1	Withdrawn
CYSEN ISO 10270:2008	Corrosion of metals and alloys - Aqueous corrosion testing of zirconium alloys for use in nuclear power reactors	27.120.10	

35	INFORMATION TECHNOLOGY. OFFICE MACHINES		
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CYSEN Document:	Title	ICS1	Withdrawn
CYSENISO 21549-5:2008	Health informatics - Patient healthcard data - Part 5: Identification data	35.240.80	
CYSENISO 21549-6:2008	Health informatics - Patient healthcard data - Part 6: Administrative data	35.240.80	
CYSENISO 19131:2008	Geographic information - Data product specifications	35.240.70	
CYSENISO 19137:2008	Geographic information - Core profile of the spatial schema	35.240.70	

39	PRECISION MECHANICS. JEWELLERY		
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CYSEN Document:	Title	ICS1	Withdrawn
CYSEN 1811:1998 +A1:2008	Reference test method for release of nickel from products intended to come into direct and prolonged contact with the skin	39.060	S/S CYSEN 1811:1999 =W/D

45	ROAD VEHICLES ENGINEERING		
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CYSEN Document:	Title	ICS1	Withdrawn
CYSEN 14033-2:2008	Railway applications - Track - Railbound construction and maintenance machines - Part 2: Technical requirements for working	45.120	

47	SHIPBUILDING AND MARINE STRUCTURES		
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CYSEN Document:	Title	ICS1	Withdrawn
CYSENISO 12215-6:2008	Small craft - Hull construction and scantlings - Part 6: Structural arrangements and details	47.080	
CYSENISO 12215-5:2008	Small craft - Hull construction and scantlings - Part 5: Design pressures for monohulls, design stresses, scantlings determination	47.020.10	

49	AIRCRAFT AND SPACE VEHICLE ENGINEERING		
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CYSEN Document:	Title	ICS1	Withdrawn
CYSEN 3033:2008	Aerospace series - Nuts, self-locking, hexagonal with captive washer, in heat resisting steel FE-PA2601 (A286), uncoated - Classification : 1 100 MPa/425 °C	49.030.30	
CYSEN 3148:2008	Aerospace series - Shank nuts, self-locking, flange restrained - Installation procedure	49.030.30	
CYSEN 3201:2008	Aerospace series - Holes for metric threaded fasteners - Design standard	49.030.01	
CYSEN 3293:2008	Aerospace series - Bolts, T-head, close tolerance, medium thread length, in heat resisting nickel base alloy NI-P100HT (Inconel 718), uncoated - Classification: 1 275 MPa/650 °C	49.030.20	
CYSEN 3294:2008	Aerospace series - Bolts, T-head, close tolerance, in heat resisting nickel base alloy NI-P101HT (Waspaloy), uncoated for increased height nuts -Classification: 1 210 MPa/730 °C	49.030.20	
CYSEN 3368:2008	Aerospace series - Aerospace design standard - Holes for locating pins	49.030.01	
CYSEN 4399:2008	Aerospace series - Rings, threaded, self-locking, in heat resisting steel FE-PA92HT (A286), silver plated	49.030.50	
CYSEN 3745-203:2008	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 203: Cable dimensions	49.060	
CYSEN 3745-602:2008	Aerospace series - Fibres and cables, optical, aircraft use - Test methods - Part 602: Toxicity	49.060	
CYSEN 3298:2008	Aerospace series - Inserts, thin wall, self-locking - Installation and removal procedure	49.030.30	S/S CYSEN 3298:1998 =W/D
CYSEN 3733-002:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 002: List of product standards	49.060	
CYSEN 3733-003:2008	Aerospace series - Connector, optical, circular, single channel, coupled by self-locking ring, operating temperature 150 °C continuous - Part 003: Plug connector for cable according to EN 4532, product	49.060	