Αφιθμός 255

ΟΙ ΠΕΡΙ ΚΥΠΡΙΑΚΩΝ ΠΡΟΤΥΠΩΝ ΚΑΙ ΕΛΕΓΧΟΥ ΠΟΙΟΤΗΤΑΣ (ΕΠΙΤΡΟΠΕΣ ΓΙΑ ΤΗΝ ΚΑΤΑΡΤΙΣΗ ΚΑΙ ΑΝΑΘΕΩΡΗΣΗ ΠΡΟΤΥΠΩΝ) ΚΑΝΟΝΙΣΜΟΙ ΤΟΥ 1976

Γνωστοποίηση βάσει του Κανονισμού 8

Με το παφόν γνωστοποιείται ότι με βάση τον Κανονισμό 8 των πεφί Κυπφιακών Πφοτύπων και Ελέγχου Ποιότητας (Επιτφοπές για την Κατάφτιση και Αναθεώφηση Πφοτύπων), Κανονισμών του 1976 ο Κυπφιακός Οφγανισμός Πφοτύπων και Ελέγχου Ποιότητας υιοθέτησε και εξέδωσε ως Κυπφιακά Πφότυπα τα πιο κάτω Ευφωπαϊκά Πφότυπα:

	2672	

: • •

CYSEN134:1998	Respiratory protective devices. Nomenclature of components	01.040.13
CYSENISO772.2001	Hydrometric determinations. Vocabulary and symbols	01.040.17
CYSENISO14588:2001	•	01.040.21
CYSEN1556:1998	Bar coding. Terminology	01.040.35
CYSENV12017:1998	Medical informatics. Medical informatics vocabulary (MIVoc)	01.040.35
CYSENV13106:2000	Road transport and traffic telematics. DATEX traffic and travel data dictionary (version 3.1a)	01.040.35
CYSENV13606-2:2000	Health informatics. Electronic healthcare record communication. Domain term list	01.040.35
CYSENV13608-1:2000	Health informatics. Security for healthcare communication. Concepts and terminology	01.040.35
CYSENV1907:1999	Safety requirements for passenger transportation by rope. Terminology	01.040.45
CYSEN10001:1991	Definition and classification of pig-irons	01.040.77
CYSEN844-12:2001	Round and sawn timber. Terminology. Additional terms and general	01.040.79
CYSEN12481:2001	Self adhesive tapes. Terminology	01.040.83
CYSENV1504-9:1997	Products and systems for the protection and repair of concrete structures. Definitions, requirements, quality control and evaluation of conformity. General principles for the use of products and systems	01.040.91
CYSEN441-1:1995	Refrigerated display cabinets. Terms and definitions	01.040.97
CYSEN71-6:1995	Safety of toys. Graphical symbols for age warning labelling	01.080.20
CYSENISO4066:2000	Construction drawings. Bar scheduling	01.100.30
CYSEN61346-1:1996	Industrial systems, installations and equipment and industrial products. Structuring principles and reference designations. Basic rules	01.110
CYSEN61346-2:2001	Industrial systems, installations and equipment and industrial products.	01.110
•	Structuring principles and reference designations. Classification of objects and codes for classes	
CYSENV606:1993	Bar coded transport and handling labels for steel products	01.140.10
· · ·	. · · ·	

0.3	SOCIOLOGY, SERVICES.	
0.3		
	COMPANY	
1	ORGANIZATION AND	
	MANAGEMENT.	
	ADMINISTRATION. TRANSPORT	
CYSENISO13485:2001	Quality systems. Medical devices.	03.120.10
CT3ENI3013403.2001		03.120.10
	Particular requirements for the	
	application of EN ISO 9001	
CYSENVISO11133-	Microbiology of food and animal	03.120.10
1:2000	feeding stuffs. Guidelines on quality	
	assurance and performance testing of	
. •	culture media. General guidelines on	
	quality assurance of culture media in	
	the laboratory	
CYSEN100114-1:1997	Rule of Procedure 14. Quality	03.120.20
	assessment procedures. CECC	
	requirements for the approval of an	
	organization	
CYSENV190000-6:1994	Generic specification: monolithic	03.120.20
0102111100000 0.1004	integrated circuits. Procedure for	00.120.20
	approval and quality management	
CYSEN123000:1992	Harmonized system of quality	03.120.99
CTSEN123000:1992		03.120.99
	assessment for electronic	
	components. Generic specification:	
	printed boards	
CYSENVISO14904:1997	Road transport and traffic telematics.	03.220.20
	Automatic fee collection (AFC).	
	Interface specification for clearing	
	between operators	

0.7	MATHEMATICS. NATURAL SCIENCES	
CYSENV12160:1998	Geographic information. Data description. Spatial schema	07.04
CYSENV12656:1999	Geographic information. Data description. Quality	07.04
CYSENV12657:1999	Geographic information. Data description. Metadata	07.04
CYSENV12658:1999	Geographic information. Data description. Transfer	07.04
CYSENV12762:1999	Geographic information. Referencing. Direct position	07.04
CYSENV13376:1999	Geographic information. Data description. Rules for application schemas	07.04
CYSENV839:1994	Wood preservatives. Determination of the preventive efficacy against wood- destroying basidiomycete fungi	07.08
CYSEN13312-1:2001	Biotechnology. Performance criteria for piping and instrumentation. General performance criteria	07.080
CYSENISO11721-1:2001	Textiles. Determination of resistance of cellulose-containing textiles to micro- organisms. Soil burial test. Assessment of rot-retardant finishing	07.100.99

11	HEALTH CARE TECHNOLOGY	
	TIEAETTI CARE TECHNOLOGI	
CYSEN60601-1:1990	Medical electrical equipment. General	11.040.01
CYSEN60601-1-4:1997	requirements for safety Medical electrical equipment. General	11.040.01
	requirements for safety. Collateral standard.	11.040.01
	General requirements for programmable	
	electrical medical systems	
CYSENISO14971:2001	Medical devices. Application of risk	11.040.01
	management to medical devices	
CYSENISO11990:2000	Optics and optical instruments. Lasers and	11.040.10
	laser-related equipment. Determination of	
OVEENcoco4 0 40:4000	laser resistance of tracheal tube shafts	11 040 20
CYSEN60601-2-16:1998	Medical electrical equipment. Particular requirements for safety. Particular	11.040.20
	requirements for the safety of haemodialysis,	
	haemodiafiltration and haemofiltration	
	equipment	
CYSENISO10555-5:1997	Sterile, single-use intravascular catheters.	11.040.20
	Over-needle peripheral catheters	
CYSENISO11608-1:2001	Pen-injectors for medical use. Pen-injectors.	11.040.20
	Requirements and test methods	
CYSENISO11608-2:2001	Pen-injectors for medical use. Needles.	11.040.20
	Requirements and test methods	44.040.00
CYSENISO11608-3:2001	Pen-injectors for medical use. Finished	11.040.20
CVCENICO7005-2004	cartridges. Requirements and test methods Sterile dental injection needles for single use	11.040.20
CYSENISO7885:2001	Sterne dental injection needles for single use	11.040.20
CYSEN60601-2-2:2001	Medical electrical equipment. Particular	11.040.30
	requirements for safety. Particular	
	requirements for the safety of high frequency	
	surgical equipment	
CYSEN60601-2-8:1998	Medical electrical equipment. Particular	11.040.50
	requirements for safety. Specification for	
	therapeutic X-ray equipment operating in the	
OV/DEN00004 0.04-0000	range 10 kV to 1 MV	11.040.55
CYSEN60601-2-34:2000	Medical electrical equipment. Particular requirements for safety. Specification for	11.040.55
:	direct blood-pressure monitoring equipment	
CYSENV12539:1998	Medical informatics. Request and report	11.040.55
010211112000.1000	messages for diagnostic service departments	
CYSENISO4823:2001	Dentistry. Elastomeric impression materials	11.060.10
0/05/100/004 4005	Destister, Caramia doctives tooth	11 060 10
CYSENISO4824:1997	Dentistry. Ceramic denture teeth Dental root-canal instruments. Enlargers	11.060.10 11.060.20
CYSENISO3630-2:2001 CYSENISO7494:1998	Dental root-canal instruments. Enlargers	11.060.20
CYSENISO7785-2:1998	Dental handpieces. Straight and geared angle	
010EN007700-2.1000	handpieces	
CYSENISO7787-2:2001	Dental rotary instruments. Cutters. Carbide	11.060.20
	laboratory cutters	
CYSENISO14161:2001	Sterilization of health care products.	11.080.01
	Biological indicators. Guidance for the	
	selection, use and interpretation of results	

CYSENISO14937:2001	Sterilization of health care products. General requirements for characterization of a sterilizing agent and the development, validation and routine control of a sterilization process for medical devices	11.080.01
CYSEN867-3:1997	Non-biological systems for use in sterilizers. Specification for Class B indicators for use in the Bowie and Dick test	11.080.10
CYSEN1276:1997	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
CYSEN375:2001	Information supplied by the manufacturer with in vitro diagnostic reagents for professional use	11.100
CYSENISO16021:2001	Urine-absorbing aids. Basic principles for evaluation of single-use adult-incontinence- absorbing aids from the perspective of users and caregivers	11.120.99
CYSEN12184:1999	Electrically powered wheelchairs, scooters and their chargers. Requirements and test methods	11.180

13	ENVIRONMENT AND HEALTH	
	PROTECTION. SAFETY	
CYSENV12920:1998	Characterization of waste. Methodology for the determination of the leaching behaviour of waste under specified conditions	13.030.01
CYSENV12940:1999	Footwear manufacturing wastes. Waste classification and management	13.030.01
CYSEN13257:2001	Geotextiles and geotextile-related products. Characteristics required for use in solid waste disposals	13.030.40
CYSEN13265:2001	Geotextiles and geotextile-related products. Characteristics required for use in liquid waste containment projects	13.030.40
CYSENV12506:2000	Characterization of waste. Analysis of eluates. Determination of pH, As, Cd, Cr VI, Cu, Ni, Pb, Zn, Cl\$u-, NO\$d2\$u-, SO\$d4\$u2\$u-	13.030.40
CYSENISO10882-1:2001	Health and safety in welding and allied processes. Sampling of airborne particles and gases in the operator's breathing zone. Sampling of airborne particles	13.040.30
CYSENISO14644-1:1999	Cleanrooms and associated controlled environments. Classification of air cleanliness	13.040.30
CYSENV1631:1996	Cleanroom technology. Design, construction and operation of cleanrooms and clean air devices	13.040.30
CYSEN12619:1999	Stationary source emissions. Determination of the mass concentration of total gaseous organic carbon at low concentrations in flue gases. Continuous flame ionization detector method	13.040.40
CYSENV13419-1:1999	Building products. Determination of the emission of volatile organic compounds. Emission test chamber method	13.040.99
CYSENV13419-2:1999	Building products. Determination of the emission of volatile organic compounds. Emission test cell method.	13.040.99
CYSENV13419-3:1999	Building products. Determination of the emission of volatile organic compounds. Procedure for sampling, storage of samples and preparation of test specimens	13.040.99
CYSENVISO13530:1999	Water quality. Guide to analytical quality control for water analysis	13.060.01
CYSENISO8689-2:2000	Water quality. Biological classification of rivers. Guidance on the presentation of biological quality data from surveys of benthic macroinvertebrates	13.060.10
CYSEN1717:2001	Protection against pollution of potable water in water installations and general requirements of devices to prevent pollution by backflow	13.060.20
CYSEN12050-1:2001	Wastewater lifting plants for buildings and sites. Principles of construction and testing. Lifting plants for wastewater containing faecal matter	13.060.30

CYSEN12050-2:2001	 Wastewater lifting plants for buildings and sites. Principles of construction and testing. Lifting plants for faecal-free wastewater 	13.060.30
CYSEN12050-3:2001	Wastewater lifting plants for buildings and sites.	13.060.30
	Principles of construction and testing. Lifting	
	plants for wastewater containing faecal matter for limited applications	
CYSEN12255-10:2001	Wastewater treatment plants. Saftey principles	13.060.30
CYSENV12260:1996	Water quality. Determination of nitrogen.	13.060.50
	Determination of bound nitrogen, after	
	combustion and oxidation to nitrogen dioxide, using chemiluminescence detection	
CYSENISO11733:1998	Water quality. Evaluation of the elimination and	13.060.70
	biodegradability of organic compounds in an	
	aqueous medium. Activated sludge simulation	
CYSENISO9439:2001	test Water quality. Evaluation of ultimate aerobic	13.060.70
0102,1000100.2001	biodegradability of organic compounds in	10.000.10
	aqueous medium. Carbon dioxide evolution test	
CYSEN60204-11:2001	Safety of machinery. Electrical equipment of	13.110
0102100204 11:2001	machines. Requirements for HV equipment for	10.110
	voltages above 1 000 V a.c. or 1 500 V d.c. and	•
CVSENI/12200-1000	not exceeding 36 kV	13.16
CYSENV12299:1999	Railway applications. Ride comfort for passengers. Measurement and evaluation	13.10
CYSENV25349:1993	Mechanical vibration. Guidelines for the	13.16
	measurement and the assessment of human	
CVSENI/20041-1002	exposure to hand-transmitted vibration	13.16
CYSENV28041:1993	Human response to vibration. Measuring	13.10
CYSENV26385:1990	Ergonomic principles in the design of work system	13.18
CYSENVISO11079:1999	Evaluation of cold environments. Determination of	13.18
CYSENISO9241-14:2000	required clothing insulation (IREQ) Ergonomic requirements for office work with	13.180
C13EN13C9241-14.2000	visual display terminals (VDTs). Menu dialogues	13.100
· · · · · · · · · · · · · · · · · · ·	· · ·	
CYSEN12094-5:2001	Fixed firefighting systems. Components for gas extinguishing systems. Requirements and test	13.220.10
	methods for high and low pressure selector	
	valves and their actuators for CO\$d2 systems	
CVCEN12004 C-2001	Finad firstinking and and Components for soo	12 220 10
CYSEN12094-6:2001	Fixed firefighting systems. Components for gas extinguishing systems. Requirements and test	13.220.10
к 1	methods for non-electrical disable devices for	
	CO\$d2 systems	
CYSEN12094-7:2001	Fixed firefighting systems. Components for gas	13.220.10
	extinguishing systems. Requirements and test methods for nozzles for CO\$d2 systems	
CYSEN125:1991	Specification for flame supervision devices for	13.220.20
	gas-burning appliances. Thermo-electric types	40.000.00
CYSEN54-5:2001	Fire detection and fire alarm systems. Heat detectors. Point detectors	13.220.20
CYSEN54-7:2001	Fire detection and fire alarm systems. Smoke	13,220.20
	detectors. Point detectors using scattered light,	
	transmitted light or ionization	

·		
CYSENISO8030:1998	Rubber and plastics hoses. Method of test for flammability	13.220.40
CYSENV1363-3:2000	Fire resistance tests. Verification of furnace	13.220.50
CYSENV1995-1-2:2000	Eurocode 5:Design of timber structures. General rules. Structural fire design (together with United Kingdom National Application Document)	13.220.50
CYSENV1996-1-2:1997	Eurocode 6. Design of masonry structures. General rules for buildings. Structural fire design (together with United Kingdom National Application Document)	13.220.50
CYSENV1999-1-2:2000	Eurocode 9. Design of aluminium structures. General rules. Structural fire design	13.220.50
CYSEN12874:2001	Flame arresters. Performance requirements, test methods and limits for use	13.220.99
CYSEN13541.2001	Glass in building. Security glazing. Testing and classification of resistance against explosion pressure	13.230
CYSEN60832:1997	Specification for insulating poles (insulating sticks) and universal tool attachments (fittings) for live working	13.260
CYSENV50166-1:1995	Human exposure to electromagnetic fields. Low frequency (0 Hz to 10 kHz)	13.28
CYSENV50166-2:1995	Human exposure to electromagnetic fields. High frequency (10 kHz to 300 GHz)	13.28
CYSENV13149-1:2000	Public transport. Road vehicle scheduling and control systems. WORLDFIP definition and application rules for onboard data transmission	13.3
CYSENV1300:1999	Secure storage units. Classification for high security locks according to their resistance to unauthorized opening	13.31
CYSENV1627:1999	Windows, doors, shutters. Burglar resistance. Requirements and classification	13.31
CYSENV1628:1999	Windows, doors, shutters. Burglar resistance. Test method for the determination of resistance under static loading	13.31
CYSENV1629:1999	Windows, doors, shutters. Burglar resistance. Test method for determination of resistance under dynamic loading	13.31
CYSENV1630:1999	Windows, doors, shutters. Burglar resistance. Test method for the determination of resistance to manual burglary attempts	13.31
CYSEN1621-1:1998	Motorcyclists' protective clothing against mechanical impact. Requirements and test methods for impact protectors	13.340.10
CYSENISO13995:2001	Protective clothing. Mechanical properties. Test method for the determination of the resistance to puncture and dynamic tearing of materials	13.340.10
CYSENV342:1998	Protective clothing. Ensembles for protection against cold	13.340.10
CYSENV343:1998	Protective clothing. Protection against foul weather	13.340.10
CYSEN397:1995	Specification for industrial safety helmets	13.340.20

CYSENV13287:2000

Safety, protective and occupational footwear for 13 professional use. Test method and specifications for the determination of slip resistance

13.340.50

17	METROLOGY AND MEASUREMENT	
	PHYSICAL PHENOMENA	
CYSENVISO8502-1:2001	Preparation of steel substrates before application of paints and related products. Tests for the assessment of surface cleanliness.	17.040.20
CYSEN13477-1:2001	Field test for soluble iron corrosion products Non-destructive testing. Acoustic emission. Equipment characterization. Equipment	17.140.01
CYSEN13477-2:2001	description Non-destructive testing. Acoustic emission. Equipment	17.140.01
CYSENISO3744:1995	characterization. Verification of operating characteristic Acoustics. Determination of sound power levels of noise sources using sound pressure. Engineering method in an essentially free field over a reflecting plane	17.140.01
CYSEN1547:2001	Industrial thermoprocessing equipment. Noise test code for industrial thermoprocessing equipment including its ancillary	17.140.20
CYSEN60534-8-1:2001	handling equipment Industrial-process control valves. Noise considerations. Laboratory measurement of noise generated by aerodynamic flow through control valves	17.140.20
CYSENISO3740:2001	Acoustics. Determination of sound power levels of noise sources. Guidelines for the use of basic standards	17.140.20
CYSENISO14509:2001	Small craft. Measurement of airborne sound emitted by powered recreational craft	17.140.30
CYSEN61094-1:2001	Specification for measurement microphones. Specifications for laboratory standard microphones	17.140.50
CYSEN61094-2:1994	Specification for measurement microphones. Primary method for pressure calibration of laboratory standard microphones by the reciprocity technique	17.140.50
CYSEN13523-3:2001	Coil coated metals. Test methods. Colour difference. Instrumental comparison	17.180.20
CYSEN50301.2001	Methods of measurement for the power consumption of audio, video and related equipment	17.220.20
CYSEN60044-7:2000	Instrument transformers. Electronic voltage transformers	17.220.20

19	TESTING	
CYSEN60068-1:1995	Environmental testing. General and guidance	19.040
CYSEN60068-2-58:1999	Environmental testing. Test methods. Test Td. Test methods for solderability, resistance to dissolution of metallization and to soldering heat of surface mounting devices (SMD)	19.040
CYSENV583-6:2000	Non-destructive testing. Ultrasonic examination. Time-of-flight diffraction technique as a method for detection and sizing of discontinuities	19.1
CYSEN583-2:2001	Non-destructive testing. Ultrasonic examination. Sensitivity and range setting	19.100
CYSEN583-5:2001	Non-destructive testing. Ultrasonic examination. Characterization and sizing of discontinuities	19.100

21	MECHANICAL SYSTEMS AND COMPONENTS FOR GENERAL USE	
CYSENISO4014:2001	Hexagon head bolts. Product grades A and B	21.060.10
CYSENISO4016:2001	Hexagon head bolts. Product grade C	21.060.10
CYSENISO4017:2001	Hexagon head screws. Product grades A and B	21.060.10
CYSENISO4018:2001	Hexagon head screws. Product grade C	21.060.10
CYSENISO4759- 1:2001	Tolerances for fasteners. Bolts, screws, studs and nuts. Product grades A, B and C	21.060.10
CYSENISO8676:2001	Hexagon head screws with metric fine pitch thread. Product grades A and B	21.060.10
CYSENISO8765:2001	Hexagon head bolts with metric fine pitch thread. Product grades A and B	21.060.10
CYSENISO4034:2001	Hexagon nuts. Product grade C	21.060.20
CYSENISO4035:2001	Hexagon thin nuts (chamfered). Product grades A and B	21.060.20
CYSENISO4036:2001	Hexagon thin nuts (unchamfered). Product grade B	21.060.20
CYSENISO8674:2001	Hexagon nuts, style 2, with metric fine pitch thread. Product grades A and B	21.060.20
CYSENISO8675:2001	Hexagon thin nuts (chamfered) with metric fine pitch thread. Product grades A and B	21.060.20
CYSENISO14589:2001	Blind rivets. Mechanical testing	21.060.40
CYSENISO15973:2001	Closed and blind rivets with break pull mandrel and protruding head. AIA/St	21.060.40
CYSENISO15974:2001	Closed and blind rivets with break pull mandrel and countersunk head. AIA/St	21.060.40
CYSEN12756:2001	Mechanical seals. Principal dimensions, designation and material codes	21.140

23	FLUID SYSTEMS AND	
	COMPONENTS FOR GENERAL USE	
CYSENISO11114-2:2001	Transportable gas cylinders. Compatibility of cylinder and valve materials with gas contents. Non- metallic materials	23.020.30
CYSENISO12209-1:2001	Gas cylinders. Outlet connections for gas cylinder valves for compressed breathable air. Yoke type connections	23.020.30
CYSENISO12209-2:2001	Gas cylinders. Outlet connections for gas cylinder valves for compressed breathable air. Threaded connections	23.020.30
CYSENISO12209-3:2001	Gas cylinders. Outlet connections for gas cylinder valves for compressed breathable air. Adaptor for 230 bar valves	23.020.30
CYSEN1519-1:2000	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure. Polyethylene (PE). Specifications for pipes, fittings and the system	23.040.01
CYSEN1566-1:2000	Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure. Chlorinated poly(vinyl chloride) (PVC-C). Specification for pipes, fittings and the system	23.040.01
CYSENV10220:1994	Seamless and welded steel tubes. Dimensions and masses per unit length Plastics piping systems with structured wall pipes for soil and waste discharge (low and high temperature) inside buildings. Unplasticized poly(vinyl chloride)	23.040.10
CYSENV1453-2:2001 CYSEN1254-1:1998	(PVC-U). Guidance for the assessment of conformity. Copper and copper alloys. Plumbing fittings. Fittings with ends for capillary soldering or capillary brazing to copper tubes	23.040.20 23.040.40
CYSEN12220:1998	Ventilation for buildings. Ductwork. Dimensions of circular flanges for general ventilation	23.040.60

· · · ·		
CYSEN1763-1:2001	Rubber and plastics tubing, hoses	23.040.70
	and assemblies for use with	
	commercial propane, commercial	
	butane and their mixtures in the	
	vapour phase. Requirements for	
	rubber and plastics tubing and	
	hoses	
CYSENISO1746:2001	Rubber or plastics hoses and	23.040.70
	tubing. Bending tests	
CYSENISO3994:2001	Plastics hoses. Helical-	23.040.70
	thermoplastic-reinforced	
	thermoplastics hoses for suction	
. *	and discharge of aqueous materials.	
	Specification	
CYSENISO4671:2001	Rubber and plastics hoses and hose	23 040 70
CTGEN1304071.2001	assemblies. Methods of	23.040.70
	measurement of dimensions	
00050005774-2004	Plastics hoses, textile-reinforced, for	02 040 70
CYSENISO5774:2001		23.040.70
	compressed air. Specification	aà a 40 70
CYSENISO6945:1996	Rubber hoses. Determination of	23.040.70
	abrasion resistance of the outer	
	cover	
CYSEN12560-1:2001	Flanges and their joints. Gaskets for	23.040.80
	Class-designated flanges. Non-	
	metallic flat gaskets with or without	
	inserts	
CYSEN12560-2:2001	Flanges and their joints. Gaskets for	23.040.80
	Class-designated flanges. Spiral	
	wound gaskets for use with steel	
	flanges	
CYSEN12560-3:2001	Flanges and their joints. Gaskets for	23.040.80
	Class-designated flanges. Non-	
	metallic PTFE envelope gaskets	
CYSEN12560-4:2001	Flanges and their joints. Gaskets for	23.040.80
	Class-designated flanges.	
	Corrugated, flat or grooved metallic	
	and filled metallic gaskets for use	-
	with steel flanges	
CYSEN12560-5:2001	Flanges and their joints. Gaskets for	23 040 80
CT3EN12300-3.2001	Class-designated flanges. Metallic	20.040.00
	ring joint gaskets for use with steel	
	flanges	00.000.04
CYSEN12982:2000	Industrial valves. End-to-end and	23.060.01
	centre-to-end dimensions for butt	
	welding end valves	
CYSEN161:1991	Automatic shut-off valves for gas	23.060.20
	burners and gas appliances	
CYSEN1074-5:2001	Valves for water supply. Fitness for	23.060.40
	purpose requirements and	
	appropriate verification tests.	
	Control valves	

CYSE .70 CYSE 70 CYSE 70 CYSE 70 CYSE 80 CYSE 80 CYSE .80 CYSE .80 .80 CYSE CYSE .01 CYSE 20 40 CYSE Control valves Manually operated taps for gas burning appliances CYSEN1106:2001 23.060.40 Pressure governors for gas appliances for inlet pressures up to CYSEN88:1991 23.060.40 200 mbar

CYSENV1954:1997	Internal and external fault behaviour of safety related electronic parts of gas appliances	23.060.40
CYSEN12334:2001	Industrial valves. Cast iron check valves	23.060.50
CYSENISO8434-1:1998	Metallic tube connections for fluid power and general use. 24\$0D compression fittings	23.100.40

25	MANUFACTURING ENGINEERING	
L <u></u>		
CYSEN60654-3:1998	Operating conditions for industrial-process	25.040.40
	measurement and control	
	equipment. Mechanical	
	influences	05 0 40 40
CYSEN61131-7:2001	Programmable controllers. Fuzzy control	25.040.40
	programming	
CYSEN12415:2001	Safety of machine tools.	25.080.10
	Small numerically	
	controlled turning machines and turning	
	centres	
CYSEN12478:2001	Safety of machine tools.	25.080.10
	Large numerically controlled turning	
	machines and turning	
	centres	
CYSEN50144-2-6:2001	Safety of hand-held	25.120.10
	electric motor operated tools. Particular	
	requirements for	
	hammers	
CYSEN792-9:2001	Hand-held non-electric power tools. Safety	25.140.01
	requirements. Die	
	grinders	
CYSEN792-8:2001	Hand-held non-electric	25.140.10
	power tools. Safety requirements. Sanders	
	and polishers	
CYSEN50144-2-7:2001	Safety of hand-held	25.140.20
	electric motor operated tools. Particular	
	requirements for spray	
	guns	
CYSEN1011-2:2001	Welding.	25.160.10
	Recommendations for welding of metallic	
	materials. Arc welding of	
	ferritic steels	
CYSENISO14554-	Quality requirements for welding. Resistance	25.160.10
2:2001	welding of metallic	
	materials. Elementary	
	quality requirements	05 400 40
CYSENISO3690:2001	Welding and allied processes. Determination	25.160.40
	of hydrogen content in	
	ferritic steel arc weld	
	metal	

CYSENISO9455- 15:2000	Soft soldering fluxes. Test methods. Copper	25.160.50
CYSEN60519-4:1997	corrosion test Safety in electroheat installations. Particular requirements for arc	25.180.10
CYSENISO11126- 3:1998	furnace installations Preparation of steel substrates before application of paints and related products. Specifications for non- metallic blast-cleaning abrasives. Copper	25.220.10
CYSENISO11126- 6:1998	refinery slag Preparation of steel substrates before application of paints and related products. Specifications for non- metallic blast-cleaning abrasives. Iron furnace	25.220.10
CYSENISO11126- 8:1998	slag Preparation of steel substrates before application of paints and related products. Specifications for non- metallic blast-cleaning abrasives. Olivine sand	25.220.10
CYSENISO11127- 2:1998	Preparation of steel substrates before application of paints and related products. Test methods for non-metallic blast-cleaning abrasives. Determination of particle size distribution	25.220.10
CYSENISO11127- 3:1998	Preparation of steel substrates before application of paints and related products. Test methods for non-metallic blast-cleaning abrasives. Determination of apparent density	25.220.10

CYSENISO11127-4:1998

Preparation of steel substrates before application of paints and related products. Test methods for non-metallic blast-cleaning abrasives. Assessment of hardness by a glass slide test

CYSENISO11127-5:1998

Preparation of steel substrates before application of paints and related products. Test methods for non-metallic blast-cleaning abrasives. Determination of moisture

CYSENISO11127-

6:1998

substrates before application of paints and related products. Test methods for non-metallic blast-cleaning abrasives. Determination of watersoluble contaminants by conductivity measurement

Preparation of steel

Preparation of steel substrates before

25.220.10

application of paints and related products. Test methods for non-metallic blast-cleaning abrasives. Determination of watersoluble chlorides

Aluminium and aluminium 25.220.20 alloys. Anodizing. Estimation of loss of absorptive power of anodic oxidation coatings after sealing by dye spot test with prior acid treatment Thermal spraying. 25.220.20 Thermal spray coordination. Tasks and responsibilities Coil coated metals. Test 25.220.60 methods. General introduction and list of test methods

CYSEN12373-4:1999

CYSENISO11127-

7:1998

CYSEN13214:2001

CYSEN13523-0:2001

25.220.10

25.220.10

25.220.10

CYSEN13523-2:2001

Coil coated metals. Test 25.220.60 methods. Specular gloss

CYSENV10169-2:1999

Continuously organic 25.220.60 coated (coil coated) steel flat products. Products for building exterior applications

27	ENERGY AND HEAT TRANSFER ENGINEERING	-
CYSEN12601:2001	Reciprocating internal combustion engine driven generating sets. Safety	27.020
CYSEN60335-2- 40:1998	Specification for safety of household and similar electrical appliances. Particular requirements. Electrical heat pumps, air-conditioners and dehumidifiers	27.080
CYSENV61400-1:1995	Wind turbine generator systems. Safety requirements	27.18

29	ELECTRICAL ENGINEERING	· · ·
CYSENV50269:1997	Assessment and representative testing of high-voltage machines	29.02
CYSEN10280:2001	Magnetic materials. Methods of measurement of the magnetic properties of electrical sheet and strip by means of a single sheet tester	29.030
CYSEN10282:2001	Magnetic materials. Method of test for the determination of surface insulation resistance of electrical sheet and strip	29.030
YSEN60216-4-2:2001	Guide for the determination of thermal endurance properties of electrical insulating materials. Electrical insulating materials. Thermal endurance properties. Precision ovens for use up to 300 \$0DC	29.035.01
CYSENV61072:1995	Methods of test for evaluating the resistance of insulating materials against the initiation of electrical trees	29.035.01
YSEN60893-3-6:1995	Specification for industrial rigid laminated sheets based on thermosetting resins for electrical purposes. Specifications for individual materials. Requirements for rigid laminated sheets based on silicone resins	29.035.20
YSEN144000:1994	Harmonized system of quality assessment for electronic components. Generic specification: directly heated positive temperature coefficient thermistors typically made from modified ferro-electric materials	29.050
SYSEN60317-0-1:1998	Specification for particular types of winding wires. General requirements. Enamelled round copper wire	29.060.10
YSEN60317-0-2:1998	Specification for particular types of winding wires. General requirements. Enamelled rectangular copper wire	29.060.10
YSEN60317-0-3:1998	Specification for particular types of winding wires. General requirements. Enamelled round aluminium wire	29.060.10
YSEN60317-0-4:1998	Specification for particular types of winding wires. General requirements. Glass-fibre wound resin or varnish impregnated, bare or enamelled rectangular copper wire	29.060.10
CYSEN60317-35:1995	Specifications for particular types of winding wires. Solderable polyurethane enamelled round copper wire, class 155, with a bonding layer	29.060.10
CYSEN60317-36:1995	Specifications for particular types of winding wires. Solderable polyesterimide enamelled round copper wire, class 180, with a bonding layer	29.060.10

CYSEN60317-37:1995	Specifications for particular types of winding wires. Polyesterimide enamelled	29.060.10
CYSEN60317-38:1995	round copper wire, class 180 with a bonding layer Specifications for particular types of winding wires. Polyester or polyesterimide overcoated with polyamide-imide enamelled round copper wire, class 200, with a bonding layer	29.060.10
CYSEN50062:1992	Specification for ceramic pressurized hollow insulators for high-voltage switchgear and controlgear	29.080.10
CYSEN125000:1998	Harmonized system of quality assessment for electronic components. Generic specification: cores made of	29.100.10
CYSEN125100:1993	ferrite materials Harmonized system of quality assessment for electronic components: sectional specification: magnetic oxide cores for inductor applications	29.100.10
CYSEN125200:1993	Harmonized system of quality assessment for electronic components: sectional specification: magnetic oxide cores for linear transformers	29.100.10
CYSEN125400:1993	Harmonized system of quality assessment for electronic components: sectional specification: adjusters used with magnetic oxide cores for use in	29.100.10
CYSEN125401:1997	inductors and tuned transformers Harmonized system of quality assessment for electronic components. Blank detail specification. Adjusters used with magnetic oxide (ferrite) cores for use in inductors and tuned transformers	29.100.10
CYSEN125500:1996	Harmonized system of quality assessment for electronic components. Sectional specification: magnetic oxide ring cores for interference suppression and low level signal transformer applications	29.100.10
CYSEN60320-2-1:2001		
CYSEN60669-2-1:2000	Appliance couplers for household and simil Switches for household and similar fixed electrical installations. Particular requirements. Electronic switches	
CYSEN60127-1:1991	Miniature fuses. Definitions for miniature fuses and general requirements for miniature fuse-links	29.120.50
CYSEN60127-2:1991	Miniature fuses. Specification for cartridge fuse-links	29.120.50
CYSEN60269-1:1994	Low-voltage fuses. General requirements	29.120.50

CYSEN60898:1991	Specification for circuit-breakers for overcurrent protection for household and similar installations	29.120.50
CYSEN116000-1:1996	Harmonized system of quality assessment for electronic components. Generic specification: electromechanical all-or-nothing relays. General	29.120.70
CYSEN116000-2:1994	Harmonized system of quality assessment for electronic components. Generic specification: electromechanical all-or-nothing relays. Generic data and methods of test for time delay relays	29.120.70
CYSEN116000-3:1996	Harmonized system of quality assessment for electronic components. Generic specification: electromechanical all-or-nothing relays. Test and measurement procedures	29.120.70
CYSEN116200:1997	Harmonized system of quality assessment for electronic components. Sectional specification. Electromechanical all-or-nothing relays (including relays for severe environmental conditions)	29.120.70
CYSEN116203:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Electromechanical all-or-nothing relays for enhanced industrial application	29.120.70
CYSEN116204:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Electromechanical all-or-nothing sealed relays for aggressive industrial application	29.120.70
CYSEN116205/116206/1 16207:1996	Harmonized system of quality assessment for electronic components. Blank detail specification. Hermetically sealed relays. For severe static environmental conditions (116205). For severe mobile environmental conditions (116206). For severe airborne enviro	29.120.70
CYSEN116300:1994	Harmonized system of quality assessment for electronic components. Sectional specification: electromechanical all-or-nothing heavy load relays of assessed quality (rated from 5A and above)	29.120.70
CYSEN116303:1996	Harmonized system of quality assessment for electronic components. Blank detail specification: electromechanical all-or-nothing heavy load relays of assessed quality (hermetically sealed, 5A to 25A)	29.120.70

	· .	
CYSEN116500:1996	Harmonized system of quality assessment for electronic components. Sectional specification: electromechanical all-or-nothing TELECOM relays of assessed quality	29.120.70
CYSEN116501:1996	Harmonized system of quality assessment for electronic components. Blank detail specification. Electromechanical all-or-nothing	29.120.70
CYSEN116502:1995	TELECOM relays of assessed quality Specification for harmonized system of quality assessment for electronic components. Blank detail specification: electromechanical all-or-nothing TELECOM relays of assessed quality,	29.120.70
CYSEN116503:1996	dual-in-line, with 20mm x 10mm base Harmonized system of quality assessment for electronic components. Blank detail specification: electromechanical all-or-nothing	29.120.70
CYSEN116504:1996	TELECOM relays of assessed quality, dual-in-line, with 14mm x 9mm base Harmonized system of quality assessment for electronic components. Blank detail specification. Electromechanical all-or-nothing	29.120.70
CYSEN117000:1997	TELECOM relays of assessed quality, dual-in-line, with 15 mm x 7,5 mm base, 2 change-over contacts Harmonized system of quality assessment for electronic components. Generic specification. Solid state all-or- nothing relays. Generic data and methods	29.120.70
CYSEN119000:1997	of test Harmonized system of quality assessment for electronic components. Generic specification: dry and mercury	29.120.70
CYSEN147000:1995	wetted reed contact units Harmonized system of quality assessment for electronic components. Generic specification. Sockets for use with electrical relays of assessed quality	29.120.70
CYSEN147100:1995	Harmonized system of quality assessment for electronic components. Sectional specification: relay sockets of assessed quality	29.120.70
CYSEN147101:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification:	29.120.70
CYSEN50069:1991	relay sockets of assessed quality Specification for welded composite enclosures of cast and wrought aluminium alloys for gas-filled high-voltage switchgear and controlgear	29.130.10

		2696	
	CYSEN60470:2001	High-voltage alternating current contactors and contactor-based motor starters	29.130.10
	CYSEN60439-4:1991	Specification for low-voltage switchgear and controlgear assemblies. Particular requirements for assemblies for construction sites (ACS)	29.130.20
	CYSENV50123-7-1:1999	Railway applications. Fixed installations. d.c. switchgear. Measurement, control and protection devices for specific use in d.c. traction systems. Application guide	29.130.99
-	CYSENV50152-3-1:1999	Railway applications. Fixed installations. Particular requirements for a.c. switchgear. Measurement, control and protection devices for specific use in a.c. traction systems. Application guide	29.130.99
	CYSEN60238:1999	Edison screw lampholders	29.140.10
	CYSEN60400:2000	Lampholders for tubular fluorescent lamps and starterholders	29.140.10
	CYSEN60968:2000	Specification for self-ballasted lamps for general lighting services. Safety requirements	29.140.30
	CYSEN60598-2-22:1999	Luminaires. Particular requirements. Luminaires for emergency lighting	29.140.40
	CYSEN60920:1991	Specification for ballasts for tubular fluorescent lamps. General and safety requirements	29.140.99
	CYSEN60925:1991	Specification for performance requirements for d.c. supplied electronic ballasts for tubular fluorescent lamps	29.140.99
	CYSEN60076-5:2001	Power transformers. Ability to withstand short circuit	29.180
	CYSEN150008:1993	Harmonized system of quality assessment for electronic components. Blank detail specification: ambient-rated rectifier diodes	29.200
	CYSEN150009:1993	Harmonized system of quality assessment for electronic components. Blank detail specification: case-rated rectifier diodes	29.200
	CYSEN61800-1:1998	Adjustable speed electrical power drive systems. Rating specifications for low voltage adjustable speed d.c. power drive systems	29.200
	CYSEN60095-1:1993	Lead-acid starter batteries. General requirements and methods of test	29.220.20
	CYSEN61808:2001	Secondary cells and batteries containing alkaline or other non-acid electrolytes. Sealed nickel-metal hydride button rechargeable single cells	29.220.30
	CYSENV60349-2:1994	Electric traction. Rotating electrical machines for rail and road vehicles. Electric traction. Rotating electrical machines for rail and road vehicles. Electronic convertor-fed alternating current motors	29.28

31	ELECTRONICS	
· · · · · · · · · · · · · · · · · · ·		
CYSEN100012:1996	Harmonized system of quality assessment for electronic components. Basic specification. X- ray inspection of electronic components	31.020
CYSEN100015-2:1994	Basic specification. Protection of electrostatic sensitive devices. Requirements for low humidity conditions	31.020
CYSEN100015-3:1994	Basic specification. Protection of electrostatic sensitive devices. Requirements for clean room areas	31.020
CYSEN100015-4:1994	Basic specification. Protection of electrostatic sensitive devices. Requirements for high voltage environments	31.020
CYSEN100114-6:1997	CECC Quality assessment procedure for electronic components. Technology approval of electronic component manufacturers	31.020
CYSEN140000:1995	Harmonized system of quality assessment for electronic components. Generic specification: fixed resistors	31.040.10
CYSEN140100:1997	Harmonized system of quality assessment for electronic components. Sectional specification: fixed low power non- wire wound resistors	31.040.10
CYSEN140101:1997	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed low power non- wire wound resistors (assessment level S)	31.040.10
CYSEN140102:1996	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed low power non- wirewound resistors (assessment level M)	31.040.10
CYSEN140103:1996	Harmonized system of quality assessment for electronic components. Blank detail specification. Fixed low power non- wirewound resistors (Assessment level P)	31.040.10

CYSEN140104:1996	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed low power non- wirewound resistors (Assessment levels SB and SC)	31.040.10
CYSEN140200:1997	Harmonized system of quality assessment for electronic components. Sectional specification: fixed power resistors	31.040.10
CYSEN140201:1997	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed power resistors (Assessment level S)	31.040.10
CYSEN140202:1997	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed power resistors (Assessment level M)	31.040.10
CYSEN140203:1997	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed power resistors (Assessment level H)	31.040.10
CYSEN140210:1995	Harmonized system of quality assessment for electronic components. Sectional specification: fixed power resistors. Capability approval	31.040.10
CYSEN140211:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: fixed power resistors. Capability approval	31.040.10
CYSEN140400:1997	Harmonized system of quality assessment for electronic components: Sectional specification:fixed low power surface mounting (SMD) resistors	31.040.10
CYSEN140401:1997	Harmonized system of quality assessment for electronic components. Blank detail specification. Fixed low power non- wire wound surface mounting (SMD) resistors	31.040.10
CYSEN140402:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed low power wire wound surface mounting (SMD) resistors	31.040.10

CYSEN141101:1992	Specification for harmonized system of quality assessment for electronic components. Blank detai specification. Lead-screw actuated and rotary preset potentiometers
CYSEN143000:1992	Harmonized system of quality assessment for electronic components: generic specification: directly heated negative temperature coefficient thermistors

CYSEN143001:1992 Specification for harmonized

31.040.30 system of quality assessment for electronic components. Blank detail specification: directly heated negative temperature coefficient thermistors (beads in solid glass or vitreous enamel)

CYSEN143002:1992 Specification for harmonized 31.040.30 system of quality assessment for electronic components. Blank detail specification: directly heated negative temperature coefficient thermistors (beads in envelopes)

CYSEN143003:1992 Specification for harmonized 31.040.30 system of quality assessment for electronic components. Blank detail specification: directly heated negative temperature coefficient

thermistors (disc type)

CYSEN143004:1992

Specification for harmonized system of quality assessment for electronic components. Blank detail specification: directly heated negative temperature coefficient thermistors (rod type)

31.040.30

Specification for harmonized system of quality assessment for electronic components. Blank detail specification: directly heated positive temperature coefficient thermistors primarily intended for current limiting

31.040.20

31.040.30

for detail

31.040.30

- CYSEN144001:1995

Specification for harmonized

inrush current

system of quality assessment for electronic components. Blank detail specification: directly heated positive temperature coefficient thermistors primarily intended for

CYSEN144002:1995

Specification for harmonized 31.040.30 system of quality assessment for electronic components. Blank detail specification: directly heated positive temperature coefficient thermistors primarily intended for heating element

CYSEN144003:1995

CYSEN144004:1995

CYSEN132400:1995

CYSEN132401:1995

CYSEN132421:1997

CYSEN130000:1994

Specification for harmonized 31.040.30 system of quality assessment for electronic components. Blank detail specification: directly heated positive temperature coefficient thermistors primarily intended for temperature sensing

Harmonized system of quality 31.060.10 assessment for electronic components. Sectional specification. Fixed capacitors for electromagnetic interference suppression and connection to the supply mains (Assessment Level D) Specification for harmonized

31.060.10

31.040.30

system of quality assessment for electronic components. Blank detail specification: fixed capacitors for electromagnetic interference suppression and connection to supply mains. Assessment level D

Harmonized system of quality

Harmonized system of quality

assessment for electronic components. Generic specification:

assessment for electronic components. Blank detail specification: fixed capacitors for electromagnetic interference suppression. Capacitors for which safety tests are required (safety

tests only)

fixed capacitors

31.060.10

31.060.20

CYSEN132100:1997	Harmonized system of quality assessment for electronic components. Sectional specification: fixed mulitlayer ceramic surface mounting capacitors. Assessment levels EZ	31.060.20
CYSEN132101:1997	and DZ Blank detail specification. Fixed multilayer ceramic surface mounting capacitors. Assessment level EZ	31.060.20
CYSEN132102:1997	Blank detail specification. Fixed multilayer ceramic surface mounting capacitors. Assessment level DZ	31.060.20
CYSEN130100:1998	Harmonized system of quality assessment for electronic components. Sectional specification: fixed polyethylene- terephthalate film dielectric metal foil capacitors for direct current	31.060.30
CYSEN130101:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed polyethylene- terephthalate film dielectric metal foil capacitors for direct current. Assessment level E	31.060.30
CYSEN130102:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed polyethylene- terephthalate film dielectric metal foil capacitors for direct current. Assessment level EZ	31.060.30
CYSEN130500:1998	Harmonized system of quality assessment for electronic components. Sectional specification: fixed metallized polycarbonate film dielectric capacitors for direct current	31.060.30
CYSEN130501:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed metallized polycarbonate film dielectric capacitors for direct current. Assessment level E	31.060.30

•

· .

CYSEN130502:1998 CYSEN130900:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed metallized polycarbonate film dielectric capacitors for direct current. Assessment level EZ Harmonized system of quality assessment for electronic components. Sectional specification: fixed polystyrene film dielectric metal foil d.c. capacitors	31.060.30 31.060.30
CYSEN130901:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed polystyrene film dielectric metal foil d.c. capacitors. Assessment level E	31.060.30
CYSEN130902:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed polystyrene film dielectric metal foil d.c. capacitors. Assessment level EZ	31.060.30
CYSEN131700:1998	Harmonized system of quality assessment for electronic components. Sectional specification: Fixed capacitors for direct current with electrodes of thin metal foils and a polycarbonate film dielectric	31.060.30
CYSEN131701:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed capacitors for direct current with electrodes of thin metal foils and a polycarbonate film dielectric. Assessment level E	31.060.30
CYSEN131702:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed capacitors for direct current with electrodes of thin metal foils and a polycarbonate film dielectric. Assessment level	31.060.30
CYSEN131800:1998	EZ Harmonized system of quality assessment for electronic components. Sectional specification: fixed polypropylene film dielectric metal foil d.c. capacitors	31.060.30

.

CYSEN131801:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed polypropylene film dielectric metal foil d.c. capacitors. Assessment level E	31.060.30
CYSEN131802:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed polypropylene film dielectric metal foil d.c. capacitors. Assessment level EZ	31.060.30
CYSEN130200:1993	Harmonized system of quality assessment for electronic components. Sectional specification: fixed tantalum capacitors with non-solid or solid electrolyte	31.060.40
CYSEN130201:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: fixed tantalum capacitors with solid electrolyte, porous anode (sub-family 3)	31.060.40
CYSEN130202:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fixed tantalum capacitors with non-solid electrolyte, porous anode (sub- family 2)	31.060.40
CYSEN130800:2001	Harmonized system of quality assessment for electronic components. Sectional specification. Tantalum surface mounting capacitors	31.060.40
CYSEN130300:1998	Harmonized system of quality assessment for electronic components. Sectional specification:aluminium electrolytic capacitors with solid and non-solid electrolyte	31.060.50
CYSEN137000:1996	Harmonized system of quality assessment for electronic components. Generic specification: Fixed aluminium electrolytic a.c. capacitors with non-solid electrolyte for use with motors	31.060.50

CYSEN137100:1996	Harmonized system of quality assessment for electronic components. Sectional specification. Fixed aluminium electrolytic a.c. capacitors with non- solid electrolyte for motor starter applications. Qualification approval	31.060.50
CYSEN137101:1996	Harmonized system of quality assessment for electronic components. Blank detail specification. Fixed aluminium electrolytic a.c. capacitors with non- solid electrolyte for motor starter applications (Qualification approval)	31.060.50
CYSEN134000:1995	Harmonized system of quality assessment for electronic components. Generic specification: variable capacitors. (Qualification approval and capability approval)	31.060.60
CYSEN134100:1996	Harmonized system of quality assessment for electronic components. Sectional specification: variable capacitors (Qualification approval)	31.060.60
CYSEN134101:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: single turn disc trimmer capacitors (qualification approval)	31.060.60
CYSEN134102:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: multi turn concentric capacitors (qualification approval)	31.060.60
CYSEN134103:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: vane type air dielectric capacitors (qualification approval)	31.060.60
CYSEN134104:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: compression type trimmer capacitors (qualification approval)	31.060.60
CYSEN60110-1:1998	Power capacitors for induction heating installations. General	31.060.70

	2100	
CYSEN153000:1998	Harmonized system of quality assessment for electronic components. Generic specification: discrete pressure contact power semiconductor devices (qualification approval)	31.080.01
CYSEN120008:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: light emitting diodes and infrared emitting diodes for fibre optic system or sub-system	31.080.10
CYSEN150001:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: general purpose semiconductor diodes	31.080.10
CYSEN150006:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Variable capacitance diode(s)	31.080.10
CYSEN150013:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: current regulator and current reference diodes	31.080.10
CYSEN150014:1997	Harmonized system of quality assessment for electronic components. Blank detail specification: Thyristor diodes, transient overvoltage suppressors	31.080.10
CYSEN150015:1993	Harmonized system of quality assessment for electronic components. Blank detail specification: unidirectional transient overvoltage suppressor diodes	31.080.10
CYSEN150010:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: ambient rated thyristors	31.080.20
CYSEN150011:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: case-rated thyristors	31.080.20

CYSEN120003:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Phototransistors, photodarlington transistors, phototransistor arrays	31.080.30
CYSEN120004:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Ambient rated photocouplers with phototransistor output	31.080.30
CYSEN150003:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: case-rated bipolar transistors for low frequency amplification	31.080.30
CYSEN150004:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: bipolar transistors for switching applications	31.080.30
CYSEN150007:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: case-rated bipolar transistors for high frequency amplification	31.080.30
CYSEN150012:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: single gate field- effect transistors	31.080.30
CYSEN111000:1993		31.100
CYSEN111001:1996	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: cathode ray tubes	31.100
CYSEN111100:1992	Harmonized system of quality assessment for electronic components: sectional specification: display storage tubes	31.100
CYSEN111101:1996	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Display storage tubes	31.100

	,	
CYSEN112000:1997	Harmonized system of quality assessment for electronic components. Generic specification: image converter and image intensifier tubes	31.100
CYSEN112001:1997	Harmonized system of quality assessment for electronic components. Blank detail specification: image converter and image intensifier tubes	31.100
CYSEN113000:1993	Harmonized system of quality assessment for electronic components. Generic specification: camera tubes	31.100
CYSEN113001:1997	Harmonized system of quality assessment for electronic components. Blank detail specification: camera tubes	31.100
CYSEN114000:1993	Harmonized system of quality assessment for electronic components: generic specification: photomultiplier tubes	31.100
CYSEN114001:1997	Harmonized system of quality assessment for electronic components. Blank detail specification: photomultiplier tubes	31.100
CYSEN135000:1993	Harmonized system of quality assessment for electronic components. Generic specification: travelling wave amplifier tubes	31.100
CYSEN135001:1997	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: CW power amplifier travelling wave tubes up to 500 watts	31.100
CYSEN136000:1993	Harmonized system of quality assessment for electronic components: generic specification: magnetrons	31.100
CYSEN136001:1996	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: pulsed magnetrons (excluding frequency agile magnetrons)	31.100
CYSEN136002:1996	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: CW magnetrons for RF heating or cooking applications	31.100

\mathbf{r}	7	റം

2708 CYSEN120007:1993 Harmonized system of quality assessment for electronic components. Blank detail specification. Liquid crystal displays. Monochrome LCDs without electronic circuit CYSEN169200:1996 Quartz crystal controlled oscillators 31.14 CYSEN167100:1996 Harmonized system of quality assessment for electronic components. Section specification: piezoelectric filters (Capability approval) CYSEN167101:1996 Harmonized system of quality assessment for electronic components. Blank detail specification:piezoelectric filters (Capability approval) CYSEN168000:1996 Harmonized system of quality assessment for electronic components. Generic specification: quartz crystal units CYSEN168100:1995 Harmonized system of quality assessment for electronic components. Sectional specification: quartz crystal units (capability approval) Harmonized system of quality CYSEN168101:1997 assessment for electronic components. Blank detail specification: quartz crystal units (capability approval) CYSEN168200:1996 Harmonized system of quality assessment for electronic components. Sectional specification: quartz crystal units (qualification approval) CYSEN168201:1996 Harmonized system of quality assessment for electronic components. Blank detail specification. Quartz crystal units. (Qualification approval) CYSEN169000:1993 Harmonized system of quality assessment for electronic components. Generic specification. Quartz crystal controlled oscillators CYSEN169100:1993 Harmonized system of quality assessment for electronic components. Sectional specification: guartz crystal controlled oscillators (capability approval)

31.140 31.140

31.120

31.140

31.140

31.140

31.140

31.140

31.140

CYSEN169101:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: quartz crystal controlled oscillators (capability approval)	31.140
CYSEN169201:1996	Harmonized system of quality assessment for electronic components. Blank detail specification. Quartz crystal controlled oscillators (Qualification approval)	31.140
CYSEN170000:1999	Harmonized system of quality assessment for electronic components. Generic specification: waveguide type dielectric resonators	31.140
CYSEN133000:1997	Harmonized system of quality assessment for electronic components. Generic specification: passive filter units for electromagnetic interference suppression	31.160
CYSEN133100:1998	Harmonized system of quality assessment for electronic components. Sectional specification passive filter units for electromagnetic interference suppression. Filters for which	31.160
CYSEN133101:1998	safety tests are not required Harmonized system of quality assessment for electronic components. Blank detail specification passive filter units for electromagnetic interference suppression. Filters for which safety tests are not required	31.160
CYSEN133200:1995		31.160
CYSEN133200:1999		31.160

• • • • • •	assessment for electronic components. Blank detail specification: passive filter units for electromagnetic interference suppression. Filters for which	
CYSEN133221:1998	safety tests are required Harmonized system of quality assessment for electronic components. Blank detail specification: passive filter units for electromagnetic interference suppression. Filters for which safety tests are required (safety	31
CYSEN166000:1996	tests only) Harmonized system of quality assessment for electronic components. Generic specification. Surface acoustic wave (SAW) filters	31.
CYSEN166100:1998	Harmonized system of quality assessment for electronic components. Sectional specification:surface acoustic wave (SAW) filters	31.
CYSEN166101:1999	Harmonized system of quality assessment for electronic components. Blank detail specification: surface acoustic wave (SAW) filters. Capability approval	31.
CYSEN123100:1992	Harmonized system of quality assessment for electronic components: Sectional specification: Single and double sided printed boards with plain holes	31.
CYSEN123200:1992	Harmonized system of quality assessment for electronic components: Sectional specification: Single and double sided printed boards with plated through holes	31.
CYSEN123300:1992	Specification for harmonized system of quality assessment for electronic components. Sectional specification. Multilayer printed boards	31.
CYSEN123400:1992	Harmonized system of quality assessment for electronic components. Sectional specification: flexible printed boards without through connections	31.

CYSEN133201:1998

Harmonized system of quality 31.160

31.160

31.160

31.160

31.160

31.180

31.180

31.180

CYSEN123400- 800:1991	Harmonized system of quality assessment for electronic components. Capability detail specification: flexible printed boards without through-	31.180
CYSEN123500:1992	connections Specification for harmonized system of quality assessment for electronic components. Sectional specification: flexible printed boards with through connections	31.180
CYSEN123500- 800:1991	Harmonized system of quality assessment for electronic components. Capability detail specification: flexible printed boards with through-connections	31.180
 CYSEN123600:1997	Harmonized system of quality assessment for electronic components. Sectional specification. Flex-rigid multilayer printed boards with through connections	31.180
CYSEN123700:1997	Harmonized system of quality assessment for electronic components. Sectional specification. Flex-rigid double sided printed boards with through	31.180
CYSEN123800:1997	connections Harmonized system of quality assessment for electronic components. Sectional specification. Flexible multilayer printed boards with through	31.180
CYSEN160100:1998	connections Harmonized system of quality assessment for electronic components. Sectional specification: capability approval of manufacturers of printed board	31.180
CYSEN160101:1998	assemblies of assessed quality Harmonized system of quality assessment for electronic components. Blank detail specification: printed board assembly modular electronic units of assessed quality. Capability	31.180
CYSEN60249-1:1993	approval Base materials for printed circuits. Base materials for printed circuits. Test methods	31.180
CYSEN60249-2-1:1994	Specifications. Specification for phenolic cellulose paper copper- clad laminated sheet, high electrical quality	31.180

CYSEN60249-2-2:1994	Specifications. Specification for phenolic cellulose paper copper- clad laminated sheet, economic quality	31.180
CYSEN60249-2-3:1994	Specifications. Metal-clad base materials for printed wiring boards. Copper-clad base material. Specification for epoxide cellulose paper copper-clad laminated sheet of defined flammability (vertical burning test)	31.180
CYSEN60249-2-4:1994	Specifications. Specification for epoxide woven glass fabric copper- clad laminated sheet, general purpose grade	31.180
CYSEN61182-7:1996	Printed boards. Electronic data description and transfer. Bare board electric test information in digital form	31.180
CYSEN160000:1993	Harmonized system of quality assessment for electronic components. Generic specification: modular electronic units	31.190
CYSEN160200-1:1998	Harmonized system of quality assessment for electronic components. Sectional specification. Microwave modular electronic units of assessed quality. Capability approval procedure	31.190
CYSEN160200-2:1998	Harmonized system of quality assessment for electronic components. Sectional specification. Microwave modular electronic units of assessed quality. Index of test methods	31.190
CYSEN160201:1998	Harmonized system of quality assessment for electronic components. Blank detail specification. Microwave modular electronic units of assessed quality. Capability approval	31.190
CYSENV50218:1996	Description of a parametrized	31.2
CYSENV50219:1996	European mini test chip Description of the reliability test structures of the European mini test chip	31.2
CYSEN165000-1:1996	Film and hybrid integrated circuits. Generic specification: capability approval procedure	31.200

CYSEN165000-2:1996	Film and hybrid integrated circuits. Internal visual inspection and special tests	31.200
CYSEN165000-3:1996	Film and hybrid integrated circuits. Self-audit checklist and report for film and hybrid integrated circuit manufacturers	31.200
CYSEN165000-4:1996	Film and hybrid integrated circuits. Customer information, product assessment level schedules and blank detail specification	31.200
CYSEN165000-5:1998	Film and hybrid integrated circuits. Procedure for qualification approval	31.200
CYSEN190000:1996	Harmonized system of quality assessment for electronic components. Generic specification: monolithic integrated circuits	31.200
CYSEN190100:1993	Harmonized system of quality assessment for electronic components: sectional specification: digital monolithic integrated circuits	31.200
CYSEN190101:1994	0	31.200
CYSEN190102:1994	Specification for harmonized system of quality assessment for electronic components. Family specification: digital integrated TTL- SCHOTTKY circuits, series 54S, 64S, 74S, 84S	31.200
CYSEN190103:1994	Specification for harmonized system of quality assessment for electronic components. Family specification: digital integrated TTL low power SCHOTTKY, circuits, series 54LS, 64LS, 74LS, 84LS	31.200
CYSEN190106:1994	Specification for harmonized system of quality assessment for electronic components. Family specification. TTL advanced low power SCHOTTKY digital integrated circuits series 54 ALS, 74 ALS	31.200

CYSEN190107:1994	Specification for harmonized system of quality assessment for electronic components. Family specification. TTL FAST digital integrated circuits series 54 F, 74 F	31.200
CYSEN190108:1994	Specification for harmonized system of quality assessment for electronic components. Family specification. TTL advanced SCHOTTKY digital integrated circuits series 54 AS, 74 AS	31.200
CYSEN190109:1994	Specification for harmonized system of quality assessment for electronic components. Family specification: digital integrated HC MOS circuits series HC/HCT/HCU	31.200
CYSEN190110:1994	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: digital microprocessor integrated circuits	31,200
CYSEN190116:1994	Harmonized system of quality assessment for electronic components. Family specification: AC MOS digital integrated circuits	31.200
CYSEN122003:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification for the preparation of customer detail specifications (CDS) and detail specifications for standard production items with capability approval	31.220.01
CYSEN60512-1-3:1997	Electromechanical components for electronic equipment. Basic testing procedures and measuring methods. General. Test 1c. Electrical engagement length	31.220.01
CYSEN175100:1993	Harmonized system of quality assessment for electronic components. Sectional specification. Two part and edge socket connectors for printed board applications	31.220.10

	2.10	
CYSEN175101- 802:2000	Harmonized system of quality assessment for electronic components. Detail specification. Two-part connectors for printed boards for high number of contacts with basic grid of 2,54 mm on 3 or 4 rows	31.220.10
CYSEN175200:1997	Harmonized system of quality assessment for electronic components. Sectional specification: circular connectors	31.220.10
CYSEN175201- 804:2000	Harmonized system of quality assessment for electronic components. Detail specification. Circular connectors. Round contacts, size diameter 1,6 mm, threaded coupling	31.220.10
CYSEN175300:1992	Harmonized system of quality assessment for electronic components. Sectional specification: rectangular connectors for frequencies below 3 MHz	31.220.10
CYSEN175300:1997	Harmonized system of quality assessment for electronic components. Sectional specification:rectangular connectors for frequencies below 3 MHz	31.220.10
CYSEN175301- 801:2000	Harmonized system of quality assessment for electronic components. Detail specification. High density rectangular connectors, round removable crimp	31.220.10

	components. Sectional specification:rectangular connectors for frequencies below 3 MHz	
CYSEN175301- 801:2000	Harmonized system of quality assessment for electronic components. Detail specification. High density rectangular connectors, round removable crimp contacts	31.220.10
CYSEN175301- 803:2000	Harmonized system of quality assessment for electronic components. Detail specification. Rectangular connectors. Flat contacts, 0,8 mm thickness, locking screw not detachable	31.220.10
CYSEN175500:1997	Harmonized system of quality assessment for electronic components. Sectional specification.cable outlet accessories for connectors, including qualification approval and capability approval	31.220.10

CYSEN196000:1993	Harmonized system of quality assessment for electronic components. Generic specification. Electromechanical switches	31.220.20
CYSEN196403:2000	Harmonized systems of quality assessment for electronic components. Blank detail specification: push button switches. Assessment level Y	31.220.20
CYSEN196500:1993	Harmonized system of quality assessment for electronic components. Sectional specification. Membrane switches including blank detail specification EN 196501	31.220.20
CYSEN129000:1996	Harmonized system of quality assessment for electronic components. Generic specification. Fixed RF wound inductors	31.220.99
CYSEN129100:1995	Harmonized system of quality assessment for electronic components. Sectional specification: wirewound surface	31.220.99
CYSEN129101:1995	mounting inductors Harmonized system of quality assessment for electronic components. Blank detail specification: wirewound surface mounting inductors of assessed quality. Assessment level E	31.220.99
CYSEN129102:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: wirewound surface mounting inductors of assessed quality. Assessment level P	31.220.99
CYSEN129200:1996	Harmonized system of quality assessment for electronic components. Sectional specification: fixed inductors with ceramic or ferrite core wound with copper wire for RF circuits	31.220.99
CYSEN129201:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: wirewound inductors with ceramic or ferrite core. Assessment level E	31.220.99

CYSEN129202:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: wirebound inductors with ceramic or ferrite core. Assessment level P	31.220.99
CYSEN60917-0:1992	Modular order for the development of mechanical structures for electronic equipment practices. Guide for the users of IEC Publication 917	31.240
CYSEN120000:1996	Harmonized system of quality assessment for electronic components. General specification: semiconductor optoelectronic and liquid crystal devices	31.260
CYSEN120001:1993	Harmonized system of quality assessment for electronic components. Blank detail specification. Light emitting diodes, light emitting diode arrays, light emitting diode displays without internal logic and resistor	31.260
CYSEN120002:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: infrared emitting diodes, infrared emitting diode arrays	31.260
CYSEN120005:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Photodiodes, photodiode-arrays (not intended for fibre optic applications)	31.260
CYSEN120006:1993	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: pin-photodiodes for fibre optic applications	31.260

33	TELECOMMUNICATIONS. AUDIO AND VIDEO ENGINEERING	
CYSENV41115:1993	Information technology. Functional standard for profiles T/C31 and T/D31. Analogue telephone circuit. Leased (permanent) service (COTS + CONS)	33.040.35
CYSENV41116:1993	Information technology. Functional standard for profiles T/C32 and T/D32. Analogue telephone circuit. Dial-up (PSTN) (COTS + CONS)	33.040.35
CYSENISP10608-1:1995	Information technology. International standardized profile TAnnnn. Connection- mode transport service over connectionless- mode network service. General overview and subnetwork-independent requirements.	33.040.40
CYSEN50173:1996	Information technology. Generic cabling systems	33.040.50
CYSEN50174-1:2001	Information technology. Cabling installation. Specification and quality assurance	33.040.50
CYSEN50174-2:2001	Information technology. Cabling installation. Installation planning and practices inside buildings	33.040.50
CYSENV50204:1996	Radiated electromagnetic field from digital radio telephones. Immunity test	33.050.10
CYSEN50080:1991	Specification for RF characteristics of MAC AM-VSB cable receivers	33.060.40
CYSEN61162-1:2001	Maritime navigation and radiocommunication equipment and systems. Digital interfaces. Single talker and multiple listeners	33.060.75
CYSENV41111:1991	Information Systems Interconnection. ISDN. Provision of OSI connection-mode transport service over the OSI connection-mode network service by using an ISDN circuit- mode 64 kbit/s unrestricted bearer service. Permanent case	33.08
CYSENV41112:1991	Information Systems Interconnection. ISDN. Provision of the OSI connection-mode transport service over the OSI connection- mode network service by using an ISDN circuit-mode 64 kbit/s unrestricted bearer service. Demand case	33.08
CYSENV41113:1994	Information technology. Functional standard for profiles T/C 4311 and T/D 4311. ISDN (public/private). Packet mode service. D- channel. Virtual call (VC)	33.08
CYSEN50293:2001	Electromagnetic compatibility. Road traffic signal systems. Product standard	33.100.01
CYSEN61000-3-2:2001	Electromagnetic compatibility (EMC). Limits. Limits for harmonic current emissions (equipment input current up to and including 16 A per phase)	33.100.01
CYSEN61326:1998	Electrical equipment for measurement, control and laboratory use. EMC requirements	33.100.01

CYSEN55014-1:2001	Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Emission	33.100.10
CYSENV61000-2-2:1993	Electromagnetic compatibility (EMC). Environment. Compatibility levels for low- frequency conducted disturbances and signalling in public low-voltage power supply systems	33.100.10
CYSEN61000-4-14:1999	Electromagnetic compatibility (EMC). Testing and measurement techniques. Voltage fluctuation immunity test	33.100.20
CYSEN61000-4-27:2001	Electromagnetic compatibility (EMC). Testing and measurement techniques. Unbalance, immunity test	33.100.20
CYSENV50141:1994	Electromagnetic compatibility. Basic immunity standard. Conducted disturbances induced by radio-frequency fields. Immunity test	33.100.20
CYSENV50142:1995	Electromagnetic compatibility. Basic immunity standard. Surge immunity tests	33.100.20
CYSEN122001:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: radio frequency connectors (Type MIL-C-39012)	33.120.30
CYSEN122002:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: radio frequency coaxial connectors	33.120.30
CYSEN122110:1994	Harmonized system of quality assessment for electronic components. Sectional specification: radio frequency coaxial connectors. Series SMA	33.120.30
CYSEN122120:1996	Harmonized system of quality assessment for electronic components. Sectional specification: radio frequency coaxial connectors. Series BNC	33.120.30
CYSEN122130:1994	Harmonized system of quality assessment for electronic components. Sectional specification: radio frequency coaxial connectors. Series SMB	33.120.30
CYSEN122140:1994	Harmonized system of quality assessment for electronic components. Sectional specification: radio frequency coaxial connectors. Series SMC	33.120.30
CYSEN122150 1996	Harmonized system of quality assessment for electronic components. Sectional specification: radio frequency coaxial connectors. Series EIA Flange	33.120.30
CYSEN122170:1994	Harmonized system of quality assessment for electronic components. Sectional specification: radio frequency coaxial connectors. Series SSMB	33.120.30

CYSEN122180:1996 Harmonized system of quality assessment for 33.120.30 electronic components. Sectional specification. Radio frequency coaxial connectors. Series SSMC CYSEN122190:1996 Harmonized system of quality assessment for 33.120.30 electronic components. Sectional specification: radio frequency coaxial connectors. Series 7-16 CYSEN122200:1995 Radio frequency coaxial connectors. Series TN 33.120.30 CYSEN62037:2000 RF connectors, connector cable assemblies 33.120.30 and cables. Intermodulation level measurement CYSEN60065:1998 Safety requirements for mains operated 33.160.01 electronic and related apparatus for household and similar general use CYSEN60094-7:1994 Magnetic tape sound recording and 33.160.30 reproducing systems. Specification for cassettes for commercial tape records and domestic use CYSEN60843-2:1995 Helical-scan video tape cassette system using 33.160.40 8 mm magnetic tape. 8 mm video. PCM multitrack audio system Helical-scan video tape cassette system using 33.160.40 CYSEN60843-4:2001 8 mm magnetic tape. 8 mm video. Video subcode (VSC) CYSEN61834-2:1999 Recording. Helical-scan digital video cassette 33.160.40 recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems). SD format for 525-60 and 625-50 systems CYSEN61834-5:1998 Recording. Helical-scan digital video cassette 33.160.40 recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems). The character information system CYSENV41501:1991 Information systems interconnection. Graphic 33.160.99 character repertoire for information received from or transmitted to CEPT Videotex services or private Videotex systems CYSENV41501:1991 Information systems interconnection. Graphic 33.160.99 character repertoire for information received from or transmitted to CEPT Videotex services or private Videotex systems Information Systems Interconnection. Data CYSENV41507:1991 33.160.99 string formats for information received from or transmitted to CEPT videotex services or private videotex systems CYSEN50320:2001 Digital audio broadcasting system. 33.170 Specification of the DAB command set for receivers (DCSR) CYSEN186260:1998 Harmonized system of quality assessment for 33.180.10 electronic components. Sectional specification: connector sets for optical fibres and cables. Type SC

CYSEN187000:1994 CYSEN187101:1995	Generic specification for optical fibre cables Harmonized system of quality assessment for electronic components. Family specification: optical telecommunication cables to be used in ducts or direct buried application	33.180.10 33.180.10
CYSEN188000:1994 CYSEN188100:1995	Generic specification for optical fibres Harmonized system of quality assessment for electronic components. Sectional specification: single-mode (SM) optical fibre	33.180.10 33.180.10
CYSEN188101:1995	Harmonized system of quality assessment for electronic components. Family specification: single-mode dispersion unshifted (B1.1) optical fibre	33.180.10
CYSEN188102:1996	Harmonized system of quality assessment for electronic components. Family specification: single-mode dispersion shifted (B2) optical fibre	33.180.10
CYSEN188200:1996	Harmonized system of quality assessment for electronic components. Sectional specification. Optical fibres A1 category graded index multimode	33.180.10
CYSEN188201:1996	Harmonized system of quality assessment for electronic components. Family specification: A1a graded index multimode optical fibres	33.180.10
CYSEN188202:1996	Harmonized system of quality assessment for electronic components. Family specification: A1b graded index multimode optical fibres	33.180.10
CYSEN180101:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: fixed fibre optic attenuators	33.180.20
CYSEN181000:1995	Harmonized system of quality assessment for electronic components. Generic specification. Fibre optic branching devices	33.180.20
CYSEN181101:1995	Specification for harmonized system of quality - assessment for electronic components. Blank detail specification: fibre optic branching devices. Type: non wavelength selective transmissive star	33.180.20
CYSEN181102:1995	Specification for harmonized system of quality assessment for electronic components. Blank detail specification: fibre optic branching devices. Type: wavelength selective transmission star	33.180.20
CYSEN181103:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fibre optic branching devices. Type: non wavelength selective transmissive star for telecommunication application	33.180.20

.

•

CYSEN181104:1998	Harmonized system of quality assessment for electronic components. Blank detail specification: fibre optic branching devices. Type: wavelength selective transmissive star for telecommunication application	33.180.20
CYSEN186000-1:1994	Harmonized system of quality assessment for electronic components. Generic specification. Connector sets for optical fibres and cables. Requirements, test methods and qualification approval procedures	33.180.20
CYSEN186001:1994	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Connectors for optical fibres and cables. Environmental category I	33.180.20
CYSEN186002:1994	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Connector for optical fibres and cables. Environmental category II	33.180.20
CYSEN186003:1994	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Connector for optical fibres and cables. Environmental category III	33.180.20
CYSEN186004:1994	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Connector for optical fibres and cables. Environmental category IV	33.180.20
CYSEN186005:1994	Specification for harmonized system of quality assessment for electronic components. Blank detail specification. Connector for optical fibres and cables. Environmental category V	33.180.20
CYSEN186006-1:1996	Harmonized system of quality assessment for electronic components. Blank detail specification. Connectors for optical fibres and cables for military use. Environmental	
CYSEN186100:1995	category VI Harmonized system of quality assessment for electronic components. Sectional specification: connector sets for optical fibres	33.180.20
CYSEN186110:1995	and cables. Types F-SMA Harmonized system of quality assessment for electronic components. Sectional specification: connector sets for optical fibres	33.180.20
CYSEN186130:1996	and cables. Type FC Harmonized system of quality assessment for electronic components. Sectional specification. Connector sets for optical fibres	33.180.20
CYSEN186150:1997	and cables. Type LSA Connector sets for optical fibres and cables. Type OCCA-BU	33.180.20

CYSEN186160:1997	Connector sets for optical fibres and cables. Type OCCA-PC	33.180.20
CYSEN186170:1998	Harmonized system of quality assessment for electronic components. Sectional specification:connector sets for optical fibres	33.180.20
	and cables. Type RCC	
CYSEN186180.1996	Harmonized system of quality assessment for electronic components. Sectional specification. Connector sets for optical fibres	33.180.20
	and cables. Type LSB	
CYSEN186210:1996	Harmonized system of quality assessment for electronic components. Sectional specification: connector sets for optical fibres	33.180.20
	and cables. Type CF08	
CYSEN186220:1996	Harmonized system of quality assessment for electronic components. Sectional specification: Connector sets for optical fibres	33.180.20
	and cables. Type LSC	
CYSEN186230:1996	Harmonized system of quality assessment for electronic components. Sectional	33.180.20
	specification: connector sets for optical fibres	
0.0050400000	and cables. Type LSF	~ ~ ~ ~ ~ ~
CYSEN186240:1996	Harmonized system of quality assessment for electronic components. Sectional	33.180.20
	specification: connector sets for optical fibres and cables. Type MT	
CYSEN186270:1998	Harmonized system of quality assessment for	33.180.20
	electronic components. Sectional	
	specification: connector sets for optical fibres	
CYSEN186290:1998	and cables. Type LSH Harmonized system of quality assessment for	33 180 20
CTSEN100290.1990	electronic components. Connector sets for	
	optical fibres and cables. Type MPO	
CYSEN186300:1999	Harmonized system of quality assessment for	33.180.20
	electronic components. Sectional	
	specification: connector sets for optical fibres and cables type MSC	
CYSEN186310:1999	Harmonized system of quality assessment for	33.180.20
	electronic components. Sectional	
	specification: connector sets for optical fibres	
CYSEN60875-1-1:1998	and cables. Type MF Fibre optic branching devices. Blank detail	33,180,20
	specification	

35	INFORMATION TECHNOLOGY. OFFICE MACHINES	· · · ·
CYSENV12005:1996	Information technology. Procedures for European registration of cultural elements	35.04
CYSENV12925:1998	Bar coding. Symbology specifications. 'PDF417'	35.04
CYSENV13065:1998	Bar coding. Test specifications for bar code masters	35.04
CYSENV13066:1998	Bar coding. Test specifications for bar code production software	35.04
CYSENV13608-2:2000	Health informatics. Security for healthcare communication. Secure data objects	35.04
CYSENV13608-3:2000	Health informatics. Security for healthcare communication. Secure data channels	35.04
CYSENV1649:1996	Bar coding. Operational aspects affecting the reading of bar code symbols	35.04
CYSENV1973:1996	Information technology. European Subsets of ISO/IEC 10646-1	35.04
CYSENV41502:1991	Information systems interconnection. Character repertoires for information received from or transmitted to the Teletex service or private information processing systems using Teletex technology	35.04
CYSENV41506:1991	Information Systems Interconnection. Data stream formats for information received from or transmitted to the Teletex service or private information processing systems using Teletex technology	35.04
CYSEN28485:1993	Specification for programming language: APL	35.060
CYSEN61926-1:2001	Design automation. Standard test language for all systems. Common abbreviated test language for all systems (C/ATLAS)	35.060
CYSENISP10611-2:1996	Information technology. International standardized profiles AHM1n. Message handling systems. Common messaging. Specification of ROSE, RTSE, ACSE, Presentation and Session Protocols for use by MHS	35.100.01
CYSENISP10607-2:1997	Information technology. International standardized profiles AFTnn. File transfer, access and management. Definition of document types, constraint sets and syntaxes	35.100.05

CYSENISP10607-3:1997	Information technology. International standardized profiles AFTnn. File transfer, access and management. AFT11. Simple file transfer service (unstructured) (regional variant of ISO/IEC ISP 10607-3:1995)	35.100.05
CYSENISP10607-4:1997	Information technology. International standardized profiles AFTnn. File transfer, access and management. AFT12. Positional file transfer service (flat) (regional variant of ISO/IEC ISP 10607-4:1995)	35.100.05
CYSENISP10607-5:1997	Information technology. International standardized profiles AFTnn. File transfer, access and management. AFT22. Positional file access service (flat) (regional variant of ISO/IEC ISP 10607-5:1995)	35.100.05
 CYSENISP10607-6:1997	Information technology. International standardized profiles AFTnn. File transfer, access and management. AFT3. File management service	35.100.05
CYSENISP10608-13:1997	Information technology. International standardized profile TAnnnn. Connection-mode transport service over connectionless-mode network service. MAC sublayer and physical layer dependent requirements for a token ring LAN subnetwork	35.100.05
CYSENISP10608-2:1995	Information technology. International standardized profile TAnnnn. Connection-mode transport service over connectionless-mode network service. TA51 profile including subnetwork- dependent requirements for CSMA/CD Local area networks (LANs)	35.100.05
CYSENISP10608-4:1997	Information technology. International standardized profile TAnnnn. Connection-mode transport service over connectionless-mode network service. Definition of profile TA53, operation over a token ring LAN subnetwork	35.100.05
CYSENISP10608-6:1997	Information technology. International standardized profile TAnnnn. Connection-mode transport service over connectionless-mode network service. Definition of profile TA54, operation over an FDDI LAN subnetwork	35.100.05

Information technology. International 35.100.05 CYSENISP10609-10:1997 standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. LAN subnetwork-dependent, mediaindependent requirements CYSENISP10609-11:1997 Information technology. International 35,100.05 standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. CSMA/CD subnetwork-dependent, media-dependent requirements CYSENISP10609-12:1997 Information technology. International 35.100.05 standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. Definition of profile TC51, provision of the OSI connection-mode transport service using the OSI connect CYSENISP10609-14:1997 Information technology. International 35.100.05 standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. Definition of profile TC53, provision of the OSI connection-mode transport service using the OSI connect CYSENISP10609-2:1997 Information technology. International 35.100.05 standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. Subnetwork-type independent requirements for group TC CYSENISP10609-3:1997 Information technology. International 35.100.05 standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. Subnetwork-type independent requirements for group TD CYSENISP10609-4:1997 Information technology. International 35,100.05 standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. Subnetwork-type independent requirements for group TE CYSENISP10609-6:1997 Information technology. International 35.100.05 standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. Definition of profiles TC1111/TC1121

CYSENISP10609-7:1997	Information technology. International standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. Definition of profiles TD1111/TD1121	35.100.05
CYSENISP10609-8:1997	Information technology. International standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. Definition of profiles TE1111/TE1121	35.100.05
CYSENISP10609-9:1997	Information technology. International standardized profiles TB, TC, TD and TE. Connection-mode transport service over connection-mode network service. Subnetwork-type dependent requirements for network layer, data link layer and physical layer concerning	35.100.05
CYSENISP10610-1:1995	Information technology. International standardized profile FOD11. Open document format: simple document structure. Character content architecture only. Document Application Profile (DAP)	35.100.05
CYSENISP10612-1:1997	Information technology. International standardized profile RD. Relaying the MAC service using transparent bridging. Subnetwork-independent requirements	35.100.05
CYSENISP10612-2:1997	Information technology. International standardized profile RD. Relaying the MAC service using transparent bridging. CSMA/CD LAN subnetwork-dependent, media-dependent requirements	35.100.05
CYSENISP10612-3:1997	Information technology. International standardized profile RD. Relaying the MAC service using transparent bridging. Token ring LAN subnetwork-dependent, media-dependent requirements	35.100.05
CYSENISP10612-4:1997	Information technology. International standardized profile RD. Relaying the MAC service using transparent bridging. Profile RD51.51 (CSMA/CD LAN - CSMA/CD LAN)	35.100.05
CYSENISP10612-5:1997	Information technology. International standardized profile RD. Relaying the MAC service using transparent bridging. Profile RD51.54 (CSMA/CD LAN - FDDI LAN)	35.100.05

CYSENISP10612-6:1997 Information technology. International 35.100.05 standardized profile RD. Relaying the MAC service using transparent bridging. Profile RD54.54 (FDDI LAN - FDDI LAN) CYSENISP10612-7:1997 Information technology. International 35.100.05 standardized profile RD. Relaying the MAC service using transparent bridging. Profile RD51.53 (CSMA/CD LAN - token ring LAN) CYSENISP10612-8:1997 Information technology. International 35.100.05 standardized profile RD. Relaying the MAC service using transparent bridging. Profile RD53.53 (token ring LAN - token ring LAN) CYSENISP10612-9:1997 Information technology. International 35.100.05 standardized profile RD. Relaying the MAC service using transparent bridging. Profile RD53.54 (token ring LAN - FDDI LAN) Information technology. International CYSENISP10613-1:1997 35.100.05 standardized profile RA. Relaying the connectionless-mode network service. Subnetwork-independent requirements CYSENISP10613-2:1997 Information technology. International 35.100.05 standardized profile RA. Relaying the connectionless-mode network service. LAN subnetwork-dependent, media independent requirements CYSENISP10613-3:1997 Information technology. International 35.100.05 standardized profile RA. Relaying the connectionless-mode network service. CSMA/CD LAN subnetwork-dependent. media-dependent requirements Information technology. International 35.100.05 CYSENISP10613-4:1997 standardized profile RA. Relaving the connectionless-mode network service. FDDI LAN subnetwork-dependent. media-dependent requirements CYSENISP10613-5:1997 Information technology. International 35.100.05 standardized profile RA. Relaving the connectionless-mode network service. Definition of profile RA51.51, relaying the connectionless-mode network service between CSMA/CD LAN subnetworks CYSENISP10613-6:1997 Information technology. International 35,100.05 standardized profile RA. Relaying the connectionless-mode network service. Definition of profile RA51.54, relaving the connectionless-mode network service between CSMA/CD LAN subnetwork and FDDI LAN subnetworks

CYSENISP10613-7:1997	Information technology. International standardized profile RA. Relaying the connectionless-mode network service. PSDN subnetwork-dependent, media- dependent requirements for virtual calls over a permanent access	35.100.05
CYSENISP10613-8:1997	Information technology. International standardized profile RA. Relaying the connectionless-mode network service. Definition of profile RA51.1111, relaying the connectionless-mode network service between CSMA/CD LAN subnetworks and PSDNs using virtual call	35.100.05
CYSENISP10613-9:1997	Information technology. International standardized profile RA. Relaying the connectionless-mode network service. Definition of profile RA51.1121, relaying the connectionless-mode network service between CSMA/CD LAN subnetworks and PSDNs using virtual call	35.100.05
CYSENISP11181-1:1995	Information technology. International standardized profile FOD26. Open document format: Enhanced document structure. Character, raster graphics and geometric graphics content architectures. Document Application Profile (DAP)	35.100.05
CYSENISP11182-1:1995	Information technology. International standardized profile FOD36. Open document format: Extended document structure. Character, raster graphics and geometric graphics content architectures. Document Application Profile (DAP)	35.100.05
CYSENISP11183-1:1995	Information technology. International standardized profiles AOM1n OSI management. Management communications. Specification of ACSE, presentation and session protocols for the use by ROSE and CMISE	35.100.05
CYSENISP11183-2:1995	Information technology. International standardized profiles AOM1n OSI management. Management communications. CMISE/ROSE for AOM12. Enhanced management communications	35.100.05
CYSENISP11183-3:1995	Information technology. International standardized profiles AOM1n OSI management. Management communications. CMISE/ROSE for AOM11. Basic management communications	35.100.05

CYSENISP11185-1:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT211, FVT212. Sequenced and unsequenced application control objects	35.100.05
CYSENISP11185-10:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT231. Forms FEPCO (Field Entry Pilot Control Object) No.1	35.100.05
CYSENISP11185-11:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT232. Paged FEPCO (Field Entry Pilot Control Object) No. 1	35.100.05
CYSENISP11185-2:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT213, FVT214. Sequenced and unsequenced terminal control objects	35.100.05
CYSENISP11185-3:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT215, FVT216. Application RIO record loading control object, terminal, RIO record notification control object	35.100.05
CYSENISP11185-4:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT217. Horizontal Tabulation Control Object	35.100.05
CYSENISP11185-5:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT218. Logical image control object	35.100.05
CYSENISP11185-6:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT219. Status message control object	35.100.05
CYSENISP11185-7:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT2110. Entry- Control Control Object	35.100.05

CYSENISP11185-8:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT221. Forms FEICO (Field Entry Instruction Control Object) No.1	35.100.05
CYSENISP11185-9:1996	Information technology. International standardized profiles FVT2nn. Virtual terminal basic class. Register of control object type definitions. FVT222. Paged FEICO (Field Entry Instruction Control Object) No. 1	35:100.05
CYSENISP11188-1:1997	Information technology. International standardized profiles. Common upper layer requirements. Basic connection oriented requirements	35.100.05
CYSENISP11190:1996	Information technology. International standardized profile FD13. Directory data definitions. FTAM use of the directory	35.100.05
CYSENISP12061-1:1997	Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction processing. Introduction to the transaction processing profiles	35.100.05
CYSENISP12061-10:1996	Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction procesing. Provider supported chained transactions. Shared control (ATP32)	35.100.05
CYSENISP12061-2:1997	Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction processing. Support of OSI TP APDUs	35.100.05
CYSENISP12061-3:1997	Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction procesing. Support of CCR APDUs	35.100.05
CYSENISP12061-4:1997	Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction procesing. Support of session, pesentation and ACSE PDUs	35.100.05
CYSENISP12061-5:1996	Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction procesing. Application supported transactions. Polarized control (ATP11)	35.100.05

CYSENISP12061-6:1996	Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction processing. Application supported transactions. Shared control	35.100.05
CYSENISP12061-7:1996	(ATP12) Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction processing. Provider supported unchained transactions.	35.100.05
CYSENISP12061-8:1996	Polarized control (ATP21) Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction processing. Provider supported unchained transactions.	35.100.05
CYSENISP12061-9:1996	Shared control (ATP22) Information technology. Open systems interconnection. International standardized profiles: OSI distributed transaction processing. Provider supported chained transactions.	35.100.05
CYSENISP12063-1:1996	Polarized control (ATP31) Information technology. International Standardized Profiles AMH3n. Message Handling Systems. EDI Messaging. EDIMG MHS service support	35.100.05
CYSENISP12063-2:1996	Information technology. International Standardized Profiles AMH3n. Message Handling Systems. EDI Messaging. AMH31. EDIMG Content	35.100.05
CYSENISP12063-3:1996	Information technology. International Standardized Profiles AMH3n. Message Handling Systems. EDI Messaging. AMH32. EDIMG Requirements for message transfer (P1)	35.100.05
CYSENISP12063-4:1996	Information technology. International Standardized Profiles AMH3n. Message Handling Systems. EDI Messaging. AMH33. EDIMG Requirements for MTS Access (P3)	35.100.05
CYSENISP12063-5:1996	Information technology. International Standardized Profiles AMH3n. Message Handling Systems. EDI Messaging. AMH34. EDIMG Requirements for enhanced MS access (P7)	35.100.05
CYSENISP12068-1:1997	Information technology. International standardized profile FDI 4. Directory data definitions. Use of the directory for OSI TP. FDI 41. Basic naming and addressing	35.100.05

CYSENISP12068-2:1997	Information technology. International	35.100.05
	standardized profile FDI 4. Directory data definitions. Use of the directory for OSI TP. FDI 42. Enhanced naming and addressing	•
CYSENISP12070-1:1997	Information technology. International standardized profiles FCSnnn. Character set 8-bit code structure based on ISO/IEC 2022. FCS111. 2022 Option	
CYSENISP15124-1:1999	Information technology. International standardized profile FOD126. Open document format: image applications. Enhanced document structure. Character, raster graphics, and geometric graphics content architecture. Document application profile (DAP)	35.100.05
CYSENV41114:1993	Information technology. Functional standard for profile T/A52. Local Area Network. Token Bus (COTS + CLNS)	35.100.05
CYSENV41217:1994	Information technology. Functional standard for profile A/DI31. Directory. Behaviour of DUAs for distributed operations	35.100.05
CYSENV41802-1:1992	Information systems interconnection. X.25 protocol relaying. General overview and subnetwork independent requirements	35.100.30 /
CYSENV41802-2:1992	Information systems interconnection. X.25 protocol relaying. LAN subnetwork dependent media independent requirements	35.100.30
CYSENV41802-3:1992	Information systems interconnection. X.25 protocol relaying. ISO 8802-3 CSMA/CD subnetwork dependent media dependent requirements	35.100.30 a
CYSENV41802-4:1992	Information systems interconnection. X.25 protocol relaying. PSDN subnetwork dependent media dependent requirements for virtual calls over a permanent access	35.100.30
CYSENV41802-5:1992	Information systems interconnection. X.25 protocol relaying. Profile RC51.1111 (M-IT-02 R/32 over PSTN leased line)	35.100.30
CYSENV41802-6:1992	Information systems interconnection. X.25 protocol relaying. Profile RC51.1121 (M-IT-02 R/32 over digital data circuit/CSDN leased line)	35.100.30
CYSENV41215:1993	Information technology. Functional standard for profile A/DI32. Directory. Behaviour of DSAs for distributed operations	35.100.70

CYSENV41103-4:1993	Information systems interconnection. Provision of the OSI connection-mode transport service using the OSI connection-mode network service in an end system attached to a LAN. Local area subnetwork-type dependent requirements for the token ring medium acces	35.11
CYSENV41202:1991	Information systems interconnection. Message handling systems. User agent (UA) plus message transfer agent (MTA): access to an administration management domain (ADMD)	35.11
CYSENV41512:1991	Information systems interconnection. Common directory use	35.11
CYSEN28632-1:1994	Information technology. Computer graphics. Metafile for the storage and transfer of picture description information. Functional specifications	35.140
CYSEN29592-1:1991	Information: Punctional spectroations Information processing systems. Computer graphics. Programmer's Hierarchical Interactive Graphics System (PHIGS). Functional description	35.140
CYSEN29592-2:1991	Information processing systems. Computer graphics. Programmer's Hierarchical Interactive Graphics System (PHIGS). Archive file format	35.140
CYSENV12646:1997	Bar coding. Test specifications for bar code scanners and decoders	35.18
CYSENV12647:1997	Bar coding. Test specifications for bar code verifiers	35.18
CYSENV12648.1997	Bar coding. Test specifications for bar code printers	35.18
CYSENV41211-1:1993	Information systems interconnection. Virtual terminal. Basic class. A-mode X.3. Virtual terminal service	35.18
CYSENV41211-2:1993	Information systems interconnection. Virtual terminal. Basic class. A-mode X.3. Virtual terminal protocol check list	35.18
CYSENV41211-3:1993	Information systems interconnection. Virtual terminal. Basic class. A-mode X.3. Underlying layers check list	35.18
CYSEN2499:1990	Specification for computer output microfiche (com) A6 microfiche	35.220.30
CYSEN27816-2:1991	Guide to design and use of identification cards having integrated circuits with contacts. Contact locations and minimum size	35.240.15
CYSENV12018:1998	Identification, administrative, and common clinical data structure for intermittently connected devices used in healthcare (including machine readable cards)	35.240.15

CYSENV1257-2:1998	Identification card systems.Rules for personal identification number (PIN) handling in intersector environments. PIN protection	35.240.15
CYSENV1257-3:1997	Identification card systems.Rules for personal identification number (PIN) handling in intersector environments. PIN verification	35.240.15
CYSENV1284:1996	Identification card systems. Intersector rules for locking and unlocking of integrated circuit(s) cards	35.240.15
CYSENV1292:1995	Identification card systems. Integrated circuit(s) cards and interface services. Additional test methods	35.240.15
CYSENV13729:2000	Health informatics. Secure user identification. Strong authentication microprocessor cards	35.240.15
CYSENV1545-1:1998	Identification card systems. Surface transport applications. General data elements	35.240.15
CYSENV1545-2:1998	Identification card systems. Surface transport applications. Transport payment related data elements	35.240.15
CYSENV1855:1996	Identification card systems. Intersector integrated circuit(s) card systems. Tolerance ranges for IC cards	35.240.15
CYSENV1285:1995	Information processing. Techniques for using SGML. Application for European standards	35.240.30
CYSENV50247-1:1999	Pinnacles Component Information Standard 1.2. The PCIS tag library	35.240.30
CYSENV50247-2:2000	Pinnacles Component Information Standard 1.2. The SGML declaration and SGML document type definitions (DTDs)	35.240.30
CYSEN61491:1999	Electrical equipment of industrial machines. Serial data link for real-time communication between controls and drives Computer integrated manufacturing	35.240.50
	(CIM): CIM systems architecture	
CYSENV40003:1993	framework for modelling	35.240.50
CYSENV50208-6:1998	Data interchange format for Simulated and Measured Data (ISMD)	35.240.50
CYSEN13044:2001	Swap bodies. Coding, identification and marking	35.240.60
CYSENV12253:1997	Road transport and traffic telematics (RTT). Dedicated short range communications (DSRC). Physical layer using microwave at 5.8 GHz	35.240.60

Traffic and traveller information (TTI). CYSENV12313-1:1998 35.240.60 TTI messages via traffic message coding. Coding protocol for Radio data system. Traffic message channel (RDS-TMC) (RDS-TMC using ALERT C) Version 3.0 Traffic and traveller information (TTI). CYSENV12313-2:1998 35.240.60 TTI messages via traffic message coding. Event and information codes for radio data system. Traffic message channel (TMC) CYSENV12313-4:2000 Traffic and traveller information (TTI). 35.240.60 TTI messages via traffic message coding. Coding protocol for radio data system. Traffic message channel (RDS-TMC). RDS-TMC using ALERT Plus with ALERT C CYSENV12314-1:1997 Road transport and traffic telematics. 35.240.60 Automatic vehicle and equipment identification. Reference architectures and terminology CYSENV12315-1:1997 Traffic and traveller information (TTI). 35.240.60 TTI messages via dedicated short-range communication. Data specification. Downlink (roadside to vehicle) Traffic and traveller information (TTI). 35.240.60 TTI messages via dedicated short-range communication. Data specification. Uplink (vehicle to roadside) Public transport. Road vehicles. 35.240.60 Dimensional requirements for variable electronic external signs Road traffic and transport telematics 35.240.60 (RTTT). Dedicated short range communication (DSRC). DSRC data link layer. Medium access and logical link control Road transport and traffic telematics. 35.240.60 Public transport. Validators Road transport and traffic telematics 35.240.60 (RTTT). Dedicated short-range communications (DSRC). Application layer Road transport and traffic telematics. 35.240.60 Public transport. Reference data model Public transport. Road vehicle 35.240.60 scheduling and control systems. WORLDFIP cabling specifications Road traffic and transport telematics 35.240.60

> (RTTT). Dedicated short-range communication (DSRC). DSRC profiles

for RTTT applications

CYSENV12315-2:1997

CYSENV12694:1997

CYSENV12795:1997

CYSENV12796:1997

CYSENV12834:1998

CYSENV12896:1998

CYSENV13149-2:2000

CYSENV13372:1999

CYSENV13777:2000	Road transport and traffic telematics.	35.240.60
· · ·	DATEX specifications for data exchange between traffic and travel information centres (version 1.2a)	
CYSENV1805-1:1998	Data communication for HVAC Application Management Net. Building automation and control networking (BACnet)	35.240.60
CYSENV1805-2:1996	Data communication for HVAC Application Management Net. System neutral data transmission by open communication for building automation (FND)	35.240.60
CYSENVISO14815:2000	Road transport and traffic telematics. Automatic vehicle and equipment identification. System specification	35.240.60
CYSENVISO14816:2000	Road transport and traffic telematics. Automatic vehicle and equipment identification. Numbering and data structures	35.240.60
CYSENVISO14906:1999	Road transport and traffic telematics (RTTT). Electronic fee collection (EFC). Application interface definition for dedicated short range communications	35.240.60
CYSENV12661:1999	Geographic information. Referencing. Geographic identifiers	35.240.70
CYSENVISO14825:1997	Geographic data files	35.240.70
CYSENV12052:1998	Medical informatics. Medical imaging communication (MEDICOM)	35.240.80
CYSENV12264:1998	Medical informatics. Categorical structures of systems of concepts. Model for representation of semantics	35.240.80
CYSENV12381:1997	Health care informatics. Time standards for healthcare specific problems	35.240.80
CYSENV12435:2000	Medical informatics. Expression of results of measurements in health sciences	35.240.80
CYSENV12537-1:1998	Medical informatics. Registration of information objects used for EDI in healthcare. The register	35.240.80
CYSENV12537-2:1998	Medical informatics. Registration of information objects used for EDI in healthcare. Procedures for the registration of information objects used in electronic data interchange (EDI) in healthcare	35.240.80
CYSENV12538:1998	Medical informatics. Messages for patient referral and discharge	35.240.80
CYSENV12610.1998	Medical informatics. Medical product identification	35.240.80
CYSENV12611:1998	Medical informatics. Categorical structure of systems of concepts. Medical devices	35.240.80

CYSENV12612:1998	Medical informatics. Messages for the exchange of healthcare administrative information	35.240.80
CYSENV12623:1998	Medical informatics. Media interchange in Medical imaging communications (MI- MEDICOM)	35.240.80
CYSENV12922-1:1998	Medical image management. Storage commitment service class	35.240.80
CYSENV12967-1:1998	Medical informatics. Healthcare Information System Architecture (HISA). Healthcare middleware layer	35.240.80
CYSENV13606-1:2000	Health informatics. Electronic healthcare record communication. Extended architecture	35.240.80
CYSENV13606-3:2000	Health informatics. Electronic healthcare record communication. Distribution rules	35.240.80
CYSENV13606-4:2000	Health informatics. Electronic healthcare record communication. Messages for the exchange of information	35.240.80
CYSENV13607:2000	Health informatics. Messages for the exchange of information on medicine prescriptions	35.240.80
CYSENV13609-2:2000	Healthcare informatics. Messages for maintenance of supporting information in healthcare systems. Updating of medical laboratory-specific information	35.240.80
CYSENV1613:1996	Medical informatics. Messages for exchange of laboratory information	35.240.80
CYSENV1614:1995	Healthcare informatics. Structure for nomenclature, classification and coding of properties in clinical laboratory science	35.240.80
CYSENV1828:1996	Medical informatics. Structure for classification and coding of surgical procedures	35.240.80
CYSENV13321-1:1999	Data communication for HVAC application automation net. BACnet, Profibus, World FIP	35.240.99
CYSENV13321-2.2000	Data communication for HVAC application automation net. EIBnet	35.240.99

37	IMAGE TECHNOLOGY		
CYSEN2484:1989	Specification for microfilming of drawings. Aperture card for 35 mm microfilm	37.080	
CYSEN2547:1989	Specification for filming of documents. Microfilm 105 mm (Microfiche A6)	37.080	
CYSEN2575:1989	Specification for filming of documents. 16 mm microfilm	37.080	

43	ROAD VEHICLE	
	ENGINEERING	
CYSEN12640:2001	Securing of cargo on road vehicles. Lashing points on commercial vehicles for goods transportation. Minimum requirements and testing	43.080
CYSENV13093:1998	Public transport. Road vehicles. Driver's console mechanical interface requirements. Minimum display and keypad parameters	43.080.20

2	7.	4	1	

	2741		
	•		
45	RAILWAY ENGINEERING		
CYSENV50129:1999	applications. Safety related electronic systems for	45.02	•
CYSEN13145:2001	signalling Railway applications. Track. Wood sleepers and bearers	45.080	
	•		

2	742	1

		2742		
	47	SHIPBUILDING AND MARINE STRUCTURES		
	CYSENISO10133:2001	Small craft. Electrical systems. Extra-low-voltage d.c. installations	47.020.60	
	CYSENISO13297:2001	Small craft. Electrical systems. Alternating current installations	47.020.60	
	CYSENISO8861:1998	Shipbuilding. Engine-room ventilation in diesel-engined ships. Design requirements and basis of calculations	47.020.90	
	CYSENISO13929:2001	Small craft. Steering gear. Geared link systems	47.080	
	CYSENISO8099:2001	Small craft. Toilet waste retention systems	47.080	
· · · · ·		· · · ·		
			×	
				•

, .

49	AIRCRAFT AND SPACE VEHICLE ENGINEERING	
CYSEN2103-2:1992	Steel, nickel base and cobalt base alloy remelting stock and castings. Technical specification. Remelting stock	49.025.10
CYSEN2070-1:1991	Specification for aluminium and aluminium alloy wrought products. Technical specification. General requirements	49.025.20
CYSEN2070-2:1991	Specification for aluminium and aluminium alloy wrought products. Technical specification. Sheet, strip formed profiles and plate	49.025.20
CYSEN2070-3:1991	Specification for aluminium and aluminium alloy wrought products. Technical specification. Bar and section	49.025.20
CYSEN2070-4:1991	Specification for aluminium and aluminium alloy wrought products. Technical specification. Tube for structures	49.025.20
CYSEN2082-1:1991	Specification for aluminium alloy forging stock and forgings. Technical specification. General requirements	49.025.20
CYSEN2082-2:1991	Specification for aluminium alloy forging stock and forgings. Technical specification.	49.025.20
CYSEN2082-3:1991	Forging stock Specification for aluminium alloy forging stock and forgings. Technical specification. Pre-production and production forgings	49.025.20

CYSEN2377:1989	Specification for glass fibre reinforced plastics. Test method. Determination of apparent interlaminar shear strength	49.025.40
CYSEN2378:1995	Fibre reinforced plastics. Determination of water absorption by immersion	49.025.40
CYSEN2243-2:1991	Structural adhesives. Test methods. Peel metal- metal	49.025.50
CYSEN2364:1989	Specification for pins, shear headed, close tolerance	49.030.20
CYSEN2752:1990	Specification for nuts, anchor, self locking fixed, two lug, reduced series, with counterbore. Classification: 1100 MPa/235\$0DC	49.030.30
CYSEN2367:1990	Specification for split pins in steel EN 2573	49.030.40
CYSEN2139:1990	Specification for washers, flat heat resisting steel	49.030.50
CYSEN2327:1989	Specification for washers, lock with radial serrations in alloy steel. Dimensions	49.030.50
CYSEN2363:1989	Specification for locking clips for turnbuckles of control cables. Dimensions	49.030.50
CYSEN2285:1990	Specification for bushes plain, aluminium alloy with self-lubricating liner. Dimensions and loads	49.030.99
CYSEN2286:1990	Specification for bushes flanged, aluminium alloy with self-lubricating liner.	49.030.99
CYSEN2287:1990	Dimensions and loads Specification for bushes plain, corrosion resisting steel with self-lubricating liner. Dimensions and loads	49.030.99
CYSEN2288:1990	Specification for bushes flanged, corrosion resisting steel with self- lubricating liner. Dimensions and loads	49.030.99

	-	
CYSEN2353:1989	Specification for turnbarrels, control cable in corrosion resisting steel. Dimensions and loads	49.030.99
CYSEN2354:1989	Specification for eye-ends, threaded, control cable in corrosion resisting steel. Dimensions and loads	49.030.99
CYSEN2355:1989	Specification for fork-ends, threaded, control cable in corrosion resisting steel. Dimensions and loads	49.030.99
CYSEN2356:1989	Specification for fork-ends threaded, control cable for rolling bearings in corrosion resisting steel. Dimensions and loads	49.030.99
CYSEN2365:1989	Specification for collars, aluminium alloy	49.030.99
CYSEN2609:1989	Specification for turnbarrels, control cable in copper-zinc alloys. Dimensions and loads	49.030.99
CYSEN2011:1989	Specification for bearings - airframe rolling rigid single row ball bearings in corrosion resisting steel diameter series 8 and 9. Dimensions and loads	49.035
CYSEN2012:1989	Specification for bearings - airframe rolling rigid, single row ball bearings in steel diameter series 0 and 2. Dimensions and loads	49.035
CYSEN2014:1989	Specification for bearings- airframe rolling rigid single row ball bearings in corrosion resisting steel diameter series 0 and 2. Dimensions and loads	49.035
CYSEN2015:1989	Specification for bearings - airframe rolling double row, self aligning ball bearings in steel diameter series 2. Dimensions and loads	49.035

CYSEN2017:1989

Specification for bearings- 49.035 airframe rolling double row self aligning ball bearings in corrosion resisting steel diameter series 2. Dimensions and loads

Specification for bearings - 49.035 airframe rolling single row, self aligning roller bearings in steel diameter series 3 and 4. Dimensions and

CYSEN2018:1989

CYSEN2020:1989

CYSEN2023:1989

CYSEN2336:1990

CYSEN2498:1990

CYSEN2515:1990

CYSEN2587:1990

CYSEN2574:1990

CYSEN2155-21:1989

loads Specification for bearings - 49.035 airframe rolling single row self aligning roller bearings in corrosion resisting steel diameter series 3 and 4. Dimensions and loads Specification for bearings - 49.035 spherical plain in corrosion resisting steel with selflubricating liner. Normal series. Dimensions and loads Specification for bearings- 49.035 spherical plain in steel with assembly slots. Dimensions and loads Specification for rod ends, 49.035 adjustable self-aligning plain bearing, with selflubricating liner and threaded shank. Dimensions and loads Specification for rod ends. 49.035 adjustable single fork and threaded shank. Dimensions and loads Specification for rod ends, 49.035 adjustable double fork and threaded shank. Dimensions and loads Specification for welds. 49.040 Information on drawings Specification for test 49.045 methods for transparent materials for aircraft glazing. Determination of resistance to crack propagation (K factor)

CYSEN2155-5:1989	Specification for test methods for transparent materials for aircraft glazing. Determination of	49.045
CYSEN2155-8:1989	visible light transmission Specification for test methods for transparent materials for aircraft glazing. Determination of optical dictorian	49.045
CYSEN2155-9:1989	optical distortion Specification for test methods for transparent materials for aircraft glazing. Determination of haze	49.045
CYSEN2348:1989	Specification for control cable assemblies. Technical specification	49.080
CYSEN2357:1989	Specification for stud-ends in corrosion resisting steel swaged on type, control cable. Dimensions and loads	49.080
CYSEN2358:1989	Specification for eye-ends in corrosion resisting steel swaged on type, control cable. Dimensions and loads	49.080
CYSEN2359:1989	Specification for fork-ends in corrosion resisting steel swaged on type, control cable. Dimensions and loads	49.080
CYSEN2360:1989	Specification for fork-ends for rolling bearings in corrosion resisting steel swaged on type, control cable. Dimensions and loads	49.080
CYSEN2361:1989	Specification for ball-ends, double shank in corrosion resisting steel swaged on type, control cable. Dimensions and loads	49.080
CYSEN2362:1989	Specification for ball-ends in corrosion resisting steel swaged on type, control cable. Dimensions and loads	49.080
CYSEN2641:1989	Specification for control cable assemblies. Combinations and dimensions	49.080

.

53	MATERIALS HANDLING EQUIPMENT	
CYSEN12195-2:2001	Load restraint assemblies on road vehicles. Safety. Web lashing made from man-made fibres	53.080

55	PACKAGING AND	
	DISTRIBUTION OF	
	GOODS	
CYSEN13026:2001	Packaging. Light-gauge metal packaging. Nominal filling volumes for non-round, cylindrical and tapered general use metal containers up to 30 000 ml	55.120
CYSEN13027:2001	Packaging. Light-gauge metal packaging. Open-top round cans defined by their nominal gross-lidded capacity	55.120
CYSEN13028:2001	Packaging. Light-gauge metal packaging. Round open-top cans for beverage products with or without added gas, defined by their nominal filling volumes	55.120
CYSEN13029:2001	Packaging. Light-gauge metal packaging. Apertures for plug-in plastic closures	55.120
CYSEN210:2000	Steel drums. Non-removable head (tight head) drums with a minimum total capacity of 216,5 I	55.140
CYSEN1898:2001	Specifications for flexible intermediate bulk containers (FIBCs) for non-dangerous goods	55.180.10
CYSEN13054:2001	Packaging. Complete, filled transport packages. Test methods for the determination of the centre of gravity of a package	55.180.40
CYSENISO12048:2001	Packaging. Complete, filled transport packages. Compression and stacking tests using a compression tester	55.180.40

59	TEXTILE AND LEATHER TECHNOLOGY	
CYSENV12936:1998	Feather and down. Determination of the permanent deformation after dynamic fatigue stress under constant load	59.04
CYSEN12934:2000	Feather and down. Composition labelling of processed feathers and down for use as sole filling material	59.040
CYSENISO105-Z11:2001	Textiles. Tests for colour fastness. Evaluation of speckiness of colorant dispersions	59.080.01
CYSENISO12945-1:2001	Textiles. Determination of fabric propensity to surface fuzzing and to pilling. Pilling box method	59.080.30
CYSEN1876-1:1998	Rubber- or plastics-coated fabrics. Low temperature tests. Bending test	59.080.40
CYSEN13249:2001	Geotextiles and geotextile- related products. Characteristics required for use in the construction of roads and other trafficked areas (excluding railways and asphalt inclusion)	59.080.70
CYSEN13250:2001	Geotextiles and geotextile- related products. Characteristics required for use in the construction of railways	59.080.70
CYSEN13251:2001	Geotextiles and geotextile- related products. Characteristics required for use in earthworks, foundations and retaining structures	59.080.70
CYSEN13252:2001	Geotextiles and geotextile- related products. Characteristics required for use in drainage systems	59.080.70
CYSEN13253:2001	Geotextiles and geotextile- related products. Characteristics required for use in erosion control works (coastal protection, bank revetments)	59.080.70

CYSEN13254:2001	Geotextiles and geotextile- related products. Characteristics required for use in the construction of reservoirs and dams	59.080.70
CYSEN13255:2001	Geotextiles and geotextile- related products. Characteristics required for use in the construction of canals	59.080.70
CYSEN13256:2001	Geotextiles and geotextile- related products. Characteristics required for use in the construction of tunnels and underground structures	59.080.70
CYSENV12447:1998	Geotextiles and geotextile- related products. Screening test method for determining the resistance to hydrolysis	59.080.70
CYSENV1897:1996	Geotextiles and geotextiles related products. Determination of the compressive creep properties	59.080.70
CYSENVISO10722- 1:1998	Geotextiles and geotextile- related products. Procedure for simulating damage during installation. Installation in granular materials	59.080.70

61	CLOTHING INDUSTRY	
CYSEN1414:1997	Touch-and-close fasteners. Cycling procedure for subsequent testing	61.040
CYSEN13073:2001	Footwear. Test methods for whole shoe. Water resistance	61.060

65	AGRICULTURE	
CYSEN50338:2001	Safety of household and similar electrical appliances. Particular requirements for pedestrian controlled battery powered electrical lawnmowers	65.060.70
CYSEN60335-2-77:2001	Specification for safety of household and similar electrical appliances. Particular requirements for pedestrian controlled mains- operated lawnmowers	65.060.70
CYSENISO11680-1:2001	Machinery for forestry. Safety requirements and testing for pole-mounted powered pruners. Units fitted with an integral combustion engine	65.060.80
CYSENISO11680-2:2001	Machinery for forestry. Safety requirements and testing for pole-mounted powered pruners. Units for use with a back-pack power source	65.060.80
CYSENISO6867:2001	Animal feeding stuffs. Determination of vitamin E content. Method using high- performance liquid chromatography	65.120
CYSEN60335-2-86:2001	Specification for safety of household and similar electrical appliances. Particular requirements for electric fishing machines	65.150

67	FOOD TECHNOLOGY	
CYSEN12014-1:1997	Foodstuffs. Determination of nitrate and/or nitrite content.	67.050
CYSENV12014-3:1998	General considerations Foodstuffs. Determination of nitrate and/or nitrite content.	67.120.10
	Spectrometric determination of nitrate and nitrite content of meat products after enzymatic reduction of nitrate to nitrite	
CYSENV12014-4:1998	of nitrate to nitrite Foodstuffs. Determination of nitrate and/or nitrite content. Ion- exchange chromatographic (IC) method for the determination of nitrate and nitrite content of meat	67.120.10
CYSEN12137:1998	products Fruit and vegetable juices. Determination of tartaric acid in grape juices. Method by high performance liquid	67.160.20
CYSENV12140:1997	chromatography Method for determination of stable carbon isotope ratio (\$u1\$u3C/\$u1\$u2C) of sugars from fruit juices, using isotope ratio	67.160.20
CYSENV12141:1997	mass spectrometry Method for determination of stable oxygen isotope ratio (\$u1\$u8O/\$u1\$u6O) of water from fruit juices, using isotope ratio	67.160.20
CYSENV12142:1997	mass spectrometry Method for determination of stable hydrogen isotope ratio (\$u2H/\$u1H) of water from fruit juices, using isotope ratio mass	67.160.20
CYSENV13070:1998	spectrometry Fruit and vegetable juices. Determination of the stable carbon isotope ratio (\$u1\$u3C/\$u1\$u2C) in the pulp of fruit juices. Method using isotope ratio mass	67.160.20
CYSENISO11215:1998	spectrometry Modified starch. Determination of adipic acid content of acetylated di- starch adipates. Gas-	67.180.20
CYSENISO3596-1:2000	chromatographic method Animal and vegetable fats and oils. Determination of unsaponifiable matter. Method using diethyl ether extraction (Reference method)	67.200.10
CYSENISO3961:2000	Animal and vegetable fats and oils. Determination of iodine value	67.200.10

CYSENISO5509:2001	Animal and vegetable fats and oils. Preparation of methyl esters of	67.200.10
CYSENISO660:2000	fatty acids Animal and vegetable fats and oils. Determination of acid value and acidity	67.200.10
CYSENISO8294:2000	Animal and vegetable fats and oils. Determination of copper, iron and nickel contents. Graphite furnace atomic absorption method	67.200.10
CYSENISO9832:2000	Animal and vegetable fats and oils. Determination of residual technical hexane content	67.200.10
CYSENISO542:1995 CYSENV1186-1:1994	Oilseeds. Sampling Materials and articles in contact with foodstuffs. Plastics. Guide to the selection of conditions and test methods for overall migration	67.200.20 67.25
CYSENV1186-10:1994	Materials and articles in contact with foodstuffs. Plastics. Test methods for overall migration into olive oil (modified method for use in cases where incomplete extraction of olive oil occurs)	67.25
CYSENV1186-12:1995	Materials and articles in contact with foodstuffs. Plastics. Test methods for overall migration at low temperatures	67.25
CYSENV1186-13:1999	Materials and articles in contact with foodstuffs. Plastics. Test method for overall migration at high temperatures	67.25
CYSENV1186-14:1999	Materials and articles in contact with foodstuffs. Plastics. Test methods for \$0Qsubstitute tests\$0R for overall migration from plastics intended to come into contact with fatty foodstuffs using test media iso-octane and 95% ethanol	67.25
CYSENV1186-2:1994	Materials and articles in contact with foodstuffs. Plastics. Test methods for overall migration into olive oil by total immersion	67.25
CYSENV1186-3:1994	Materials and articles in contact with foodstuffs. Plastics. Test methods for overall migration into aqueous simulants by total immersion	67.25
CYSENV1186-4:1994	Materials and articles in contact with foodstuffs. Plastics. Test methods for overall migration into olive oil by cell	67.25

CYSENV1186-5:1994	Materials and articles in contact with foodstuffs. Plastics. Test methods for overall migration into aqueous food simulants by cell	67.25
CYSENV1186-6:1994	Materials and articles in contact with foodstuffs. Plastics. Test methods for overall migration into olive oil using a pouch	67.25
CYSENV1186-7:1994	Materials and articles in contact with foodstuffs. Plastics. Test methods for overall migration into aqueous simulants using a pouch	67.25
CYSENV1186-8:1994	Materials and articles in contact with foodstuffs. Plastics, Test methods for overall migration into olive oil by article filling	67.25
CYSENV1186-9:1994	Materials and articles in contact with foodstuffs. Plastics. Test methods for overall migration into aqueous food simulants by article filling	67.25
CYSENV12497:1998	Paper and board. Paper and board intended to come into contact with foodstuffs. Determination of mercury in an aqueous extract	67.25
CYSENV12498:1998	Paper and board intended to come into contact with foodstuffs. Determination of cadmium, lead and chromium in an aqueous extract	67.25
CYSENV12875-1:1998	Mechanical dishwashing resistance of domestic utensils. Reference test method	67.25
CYSENV13130-1:1999	Materials and articles in contact with foodstuffs. Plastics substances subject to limitation. Guide to the test methods for the specific migration of substances from plastics into food and food simulants and the determination of substances in plastics and	67.25
CYSENV13130-2:1999	Materials and articles in contact with foodstuffs. Plastics substances subject to limitation. Determination of terephthalic acid in food simulants	67.25
CYSENV13130-3:1999	Materials and articles in contact with foodstuffs. Plastics substances subject to limitation. Determination of acrylonitrile in food and food simulants	67.25

CYSENV13130-4:1999	Materials and articles in contact with foodstuffs. Plastics substances subject to limitation. Determination of 1,3-butadiene in plastics	67.25
CYSENV13130-5:1999	Materials and articles in contact with foodstuffs. Plastics substances subject to limitation. Determination of vinylidene	67.25
CYSENV13130-6:1999	chloride in food simulants Materials and articles in contact with foodstuffs. Plastics substances subject to limitation. Determination of vinylidene	67.25
CYSENV13130-7:1999	chloride in plastics Materials and articles in contact with foodstuffs. Plastics substances subject to limitation. Determination of monoethylene	67.25
	glycol and diethylene glycol in food simulants	
CYSENV13130-8:1999	Materials and articles in contact with foodstuffs. Plastics	67.25
	substances subject to limitation. Determination of isocyanates in plastics	
CYSENV13258:1999	Materials and articles in contact with foodstuffs. Test methods for crazing resistance of ceramic	67.25
CYSEN1217:1998	articles Materials and articles in contact with foodstuffs. Test methods for water absorption of ceramic articles	67.250
CYSEN646:2001	Paper and board intended to come into contact with foodstuffs. Determination of colour fastness of dyed paper and board	67.250
CYSEN920:2001	Paper and board intended to come into contact with foodstuffs. Determination of dry matter content in an aqueous extract	67.250
CYSENISO8442-6:2001	Materials and articles in contact with foodstuffs. Cutlery and table holloware. Lightly silver plated table holloware protected by laquer	67.250
CYSENISO8442-7:2001	Materials and articles in contact with foodstuffs. Cutlery and table holloware. Requirements for table cutlery made of silver, other precious metals and their alloys	67.250
CYSENISO8442-8:2001	Materials and articles in contact with foodstuffs. Cutlery and table holloware. Requirements for silver table and decorative holloware	67.250

\mathbf{r}	7	5	o
L	1	J	0

	2758	
71	CHEMICAL TECHNOLOGY	
CYSENISO4796-1:2001	Laboratory glassware. Bottles. Screw-neck bottles	71.040.20
CYSENISO4796-2:2001	Laboratory glassware. Bottles. Conical neck bottles	71.040.20
CYSENISO4796-3:2001	Laboratory glassware. Bottles. Aspirator bottles	71.040.20
CYSEN12916:2000	Methods of test for petroleum and its products. Petroleum products. Determination of aromatic hydrocarbon in middle distillates. High performance liquid chromatography method with refractive index detection	71.080.15
CYSENV12037:1996	Wood preservatives. Field test method for determining the relative protective effectiveness of a wood preservative exposed out of ground contact. Horizontal lap-joint method	71.100.50
CYSENV12404:1997	Durability of wood and wood- based products. Assessment of the effectiveness of a masonry fungicide to prevent growth into wood of dry rot \$71Serpula lacrymans\$7R (Schumacher ex Fries) S. F. Gray. Laboratory method	71.100.50
CYSENV1250-1:1995	Wood preservatives. Methods of measuring losses of active ingredients and other preservative ingredients from treated timber. Laboratory method for obtaining samples for analysis to measure losses by evaporation to air	71.100.50
CYSENV1250-2:1995	Wood preservatives. Methods of measuring losses of active ingredients and other preservative ingredients from treated timber. Laboratory method for obtaining samples for analysis to measure losses by leaching into water or synthetic sea water	71.100.50
CYSENV1390:1995	Wood preservatives. Determination of the eradicant action against \$7IHylotrupes bajulus\$7R (Linnaeus) larvae. Laboratory method	71 <u>.</u> 100.50

CYSENV807:1993

Wood preservatives. 71.100.50 Determination of the toxic effectiveness against soft rotting micro-fungi and other soil inhabiting micro-organisms

CYSEN1211:1998

Chemicals used for treatment of 71.100.80 water intended for human consumption. Potassium tripolyphosphate

	75	PETROLEUM AND RELATED TECHNOLOGIES	
CY	/SENISO13734:2001	Natural gas. Organic sulfur compounds used as odorants.	75.060
С	′SEN13131.2000	Requirements and test methods Methods of test for petroleum and its products. Liquid petroleum products. Determination of nickel and vanadium content. Atomic absorption spectrometric method	75.080
Сү	SENISO3171:1999	Petroleum liquids. Automatic	75.080
СҮ	'SEN12592:2000	pipeline sampling Methods of test for petroleum and its products. BS 2000-47. Bitumen and bituminous binders. Determination of solubility	75.140
CY	'SEN12593.2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of the Fraass breaking point	75.140
СҮ	'SEN12606-1:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of the paraffin wax content. Method by distillation	75.140
CY	'SEN12606-2:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of the paraffin wax content. Method by extraction	75.140
С	'SEN12607-1:2000	Methods of test for petroleum and its products. Bitumen and bitumenous binders. Determination of the resistance to hardening under the influence of	75.140
CY	/SEN12607-2:2000	heat and air. RTFOT method Methods of test for petroleum and its products. Bitumen and bitumenous binders. Determination of the resistance to hardening under the influence of heat and air TFOT Method	75.140
CY	'SEN12607-3:2000	heat and air. TFOT Method Methods of test for petroleum and its products. Bitumen and bitumenous binders. Determination of the resistance to hardening under the influence of heat and air. RFT Method	75.140

CYSEN12691:2001	Flexible sheets for waterproofing. Bitumen, plastic and rubber sheets for roof waterproofing. Determination of resistance to impact	75.140
CYSEN12730:2001	Flexible sheets for waterproofing. Bitumen, plastic and rubber sheets for roof waterproofing. Determination of resistance to static loading	75.140
CYSEN1426:2000	Methods of tests for petroleum and its products. Bitumen and bituminous binders. Determination of needle penetration	75.140
CYSEN1427:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of softening point. Ring and ball method	75.140
CYSEN1428:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of water content in bitumen emulsions. Azeotropic distillation method	75.140
CYSEN1429:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of residue on sieving of bitumen emulsions and determination of storage stability by sieving	75.140
CYSEN1430:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of particle polarity of bitumen emulsions	75.140
CYSEN1431:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of recovered binder and oil distillate from bitumen emulsions by distillation	75.140
CYSENISO10426-1:2000	Petroleum and natural gas industries. Cements and materials for well cementing. Specification	75.200

 $\langle \rangle$

.

75	PETROLEUM AND RELATED TECHNOLOGIES	
CYSENISO13734:2001	Natural gas. Organic sulfur compounds used as odorants.	75.060
CYSEN13131:2000	Requirements and test methods Methods of test for petroleum and its products. Liquid petroleum products. Determination of nickel and vanadium content. Atomic absorption spectrometric method	75.080
CYSENISO3171:1999	Petroleum liquids. Automatic	75.080
CYSEN12592:2000	Methods of test for petroleum and its products. BS 2000-47. Bitumen and bituminous binders. Determination of solubility	
CYSEN12593:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of the Fraass breaking point	75.140
CYSEN12606-1:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of the paraffin wax content. Method by distillation	75.140
CYSEN12606-2:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of the paraffin wax content. Method by extraction	75.140
CYSEN12607-1:2000	Methods of test for petroleum and its products. Bitumen and bitumenous binders. Determination of the resistance to hardening under the influence of heat and air. RTFOT method	75.140
CYSEN12607-2:2000	Methods of test for petroleum and its products. Bitumen and bitumenous binders. Determination of the resistance to hardening under the influence of heat and air. TFOT Method	75.140
CYSEN12607-3:2000	Methods of test for petroleum and its products. Bitumen and bitumenous binders. Determination of the resistance to hardening under the influence of heat and air. RFT Method	75.140

	•	
CYSEN12691:2001	Flexible sheets for waterproofing. Bitumen, plastic and rubber sheets for roof waterproofing. Determination of resistance to impact	75.140
CYSEN12730:2001	Flexible sheets for waterproofing. Bitumen, plastic and rubber sheets for roof waterproofing. Determination of resistance to static loading	75.140
CYSEN1426:2000	Methods of tests for petroleum and its products. Bitumen and bituminous binders. Determination of needle penetration	75.140
CYSEN1427:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of softening point. Ring and ball method	75.140
CYSEN1428:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of water content in bitumen emulsions. Azeotropic distillation method	75.140
CYSEN1429:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of residue on sieving of bitumen emulsions and determination of storage stability by sieving	75.140
CYSEN1430:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of particle polarity of bitumen emulsions	75.140
CYSEN1431:2000	Methods of test for petroleum and its products. Bitumen and bituminous binders. Determination of recovered binder and oil distillate from bitumen emulsions by distillation	75.140
CYSENISO10426-1:2000	Petroleum and natural gas industries. Cements and materials for well cementing. Specification	75.200

77	METALLURGY	
CYSEN10204:1991	Metallic products. Types of inspection documents	77.040.01
CYSEN10036:1991	Chemical analysis of ferrous materials. Determination of total carbon in steels and irons. Gravimetric method after combustion in a stream of oxygen	77.040.30
CYSEN10071:1991	Chemical analysis of ferrous materials. Determination of manganese in steels and irons. Electrometric titration method	77.040.30
CYSEN10136:1991	Chemical analysis of ferrous materials. Determination of nickel in steels and irons. Flame atomic absorption spectrometric method	77.040.30
CYSENV10247:1998	Micrographic examination of the nonmetallic inclusion content of steels using standard pictures	77.040.99
CYSENV1965-1:1996	Structural adhesives. Corrosion. Determination and classification of corrosion to a copper substrate	77.06
CYSENV1965-2:1996	Structural adhesives. Corrosion. Determination and classification of corrosion to a brass substrate	77.06
CYSEN24937:1991	Steel and iron. Determination of chromium content. Potentiometric or visual titration method	77.080.01 [.]
CYSENV12908:1998	Lead and lead alloys. Analysis by optical emission spectrometry (OES) with spark excitation	77.120.60
CYSENV13800:2000	Lead and lead alloys. Analysis by flame atomic absorption spectromerty (FAAS) or inductively coupled plasma emission spectrometry (ICP-ES), without separation of the lead matrix	77.120.60
CYSENV1090-3:2000	Execution of steel structures. Supplementary rules for high yield strength steels	77.140.10
CYSENV10080:1996	Steel for the reinforcement of concrete. Weldable ribbed reinforcing steel B500. Technical delivery conditions for bars, coils and welded fabric	77.140.15
CYSENV22605-1:1992	Steel products for pressure purposes. Derivation and verification of elevated temperature properties. Yield or proof stress of carbon and low alloy steel products	77.140.30

CYSENV22605-2:1992	2 Steel products for pressure purposes. Derivation and verification of elevated temperature properties. Proof stress of austenitic steel products	77.140.30
CYSENV22605-3:1992	2 Steel products purposes. Derivation and verification of elevated temperature properties. An alternative procedure for deriving the elevated temperature yield or proof stress properties when data are limited	77.140.30
CYSEN10131:1991	Cold-rolled uncoated low carbon and high yield strength steel flat products for cold forming. Tolerances on dimensions and shape	77.140.50
CYSEN10202:1990	Specification for cold reduced electrolytic chromium/chromium oxide coated steel	77.140.50
CYSEN10203:1991	Specification for cold reduced electrolytic tinplate	77.140.50
CYSEN546-1:1997	Specification for aluminium and aluminium alloys. Foil. Technical conditions for inspection and delivery	77.150.10
CYSEN12164:1998	Copper and copper alloys. Rod for free machining purposes	77.150.30
CYSEN12168:1998	Copper and copper alloys. Hollow rod for free machining purposes	77.150.30
CYSEN1653:1998	Copper and copper alloys. Plate, sheet and circles for boilers, pressure vessels and hot water storage units	77.150.30

\mathbf{r}	7	К	6	
2	1	υ	υ	

		2766			
	79	WOOD TECHNOLOGY]		
	CYSENV12169:2000	Criteria for the assessment of conformity of a lot of sawn timber	79.04		
·	CYSENV1927-1:1999	Qualitative classification of softwood round timber. Spruces and firs	79.04	•	
	CYSENV1927-2:1999		79.04		
	CYSENV1927-3:1999		79.04		
	CYSEN1316-3:1998	Hardwood round timber. Qualitative classification. Ash and maples and sycamore	79.040		
	CYSEN336:1995	Structural timber. Coniferous and poplar. Sizes. Permissible deviations	79.040		
	CYSENV1156:1999	Wood-based panels. Determination of duration of load and creep factors	79.060.01		
	CYSENV12038:1996	Durability of wood and wood-based products. Wood-based panels. Method of test for	79.060.01		
		determining the resistance against wood-destroying basidiomycetes			
	CYSENV12872:2000	Wood-based panels. Guidance on the use of load-bearing boards in floors, walls and roofs	79.060.01		·
	CYSENV717-1:1999	Wood-based panels. Determination of formaldehyde release. Formaldehyde emission by the chamber method	79.060.01		·
	CYSEN314-1:1993	Plywood. Bonding quality. Test methods	79.060.10		
	CYSENV635-4:1997	Plywood. Classification by surface appearance. Parameters of ability for finishing. Guideline	79.060.10		
	CYSEN12369-1:2001	Wood-based panels. Characteristic values for structural design. OSB, particleboards and fireboards	79.060.20		
			• •		

CYSEN12775:2001	Solid wood panels. Classification and terminology	79.060.99
CYSEN13017-1:2001	Solid wood panels. Classification by surface appearance. Softwood	79.060.99
CYSEN13017-2:2001	Solid wood panels. Classification by surface appearance. Hardwood	79.060.99
CYSENV387:1999	Glued laminated timber. Large finger joints. Performance requirements and minimum production requirements	79.060.99
CYSEN848-1:1999	Safety of woodworking machines. One side	79.120.10

moulting machines with rotating tool. Single spindle vertical moulding machines

81	GLASS AND CERAMICS INDUSTRIES	
CYSEN1096-2:2001	Glass in building. Coated glass. Requirements and test methods for class A. B and S coatings	81.040.20
CYSEN1096-3:2001	Glass in building. Coated glass. Requirements and test methods for class C and D coatings	81.040.20
CYSEN12898:2001	Glass in building. Determination of the emissivity	81.040.20
CYSENV1006:1994	Advanced technical ceramics. Methods of testing monolithic ceramics. Guidance on the sampling and selection of test pieces	81.060.30
CYSENV1007-1:1994	Advanced technical ceramics. Ceramic composites. Methods of test for reinforcements. Determination of size content	81.060.30
CYSENV1007-2:1994	Advanced technical ceramics. Ceramic composites. Methods of test for reinforcements. Determination of linear density	81.060.30
CYSENV1007-3:1994	Advanced technical ceramics. Ceramic composites. Methods of test for reinforcements. Determination of filament diameter	81.060.30
CYSENV1007-4:1994	Advanced technical ceramics. Ceramic composites. Methods of test for reinforcements. Determination of tensile properties of filament at ambient temperature	
CYSENV1007-5:1998	Advanced technical ceramics. Ceramic composites. Methods of test for reinforcements. Determination of distribution of tensile strength and tensile strain to failure of filaments within a multifilament tow at ambient temperature	81.060.30
CYSENV1071-1:1994	Advanced technical ceramics. Methods of test for ceramic coatings. Determination of coating thickness by contact probe profilometer	81.060.30
CYSENV1071-2:1994	Advanced technical ceramics. Methods of test for ceramic coatings. Determination of coating thickness by the cap grinding method	81.060.30
CYSENV1071-3:1994	Advanced technical ceramics. Methods of test for ceramic coatings. Determination of adhesion by a scratch test	81.060.30

CYSENV1071-4:1996	Advanced technical ceramics. Methods of test for ceramic coatings. Determination of chemical composition	81.060.30
CYSENV1071-5:1995	Advanced technical ceramics. Methods of test for ceramic coatings. Determination of porosity	81.060.30
CYSENV1159-1:1994	Advanced technical ceramics. Ceramic composites. Thermophysical properties. Determination of thermal expansion	81.060.30
CYSENV1159-2:1994	Advanced technical ceramics. Ceramic composites. Thermophysical properties. Determination of thermal diffusivity	81.060.30
CYSENV1159-3:1995	Advanced technical ceramics. Ceramic composites. Thermophysical properties. Determination of specific heat capacity	81.060.30
CYSENV12212:1996	Advanced technical ceramics. Unified method for classification	81.060.30
CYSENV12289:1996	Advanced technical ceramics. Mechanical properties of ceramic composites at ambient temperature. Determination of in-plane shear properties	81.060.30
CYSENV12290:1996	Advanced technical ceramics. Mechanical properties of ceramic composites at high temperature under inert atmosphere. Determination of compression properties	81.060.30
CYSENV12291:1996	Advanced technical ceramics. Mechanical properties of ceramic composites at high temperature in air at atmospheric pressure. Determination of compression properties	81.060.30
CYSENV12788:1998	Advanced technical ceramics. Mechanical properties of ceramic composites at high temperature under inert atmosphere. Determination of flexural strength	81.060.30
CYSENV12789:1998	Advanced technical ceramics. Mechanical properties of ceramic composites at high temperature under air at atmospheric pressure. Determination of flexural strength	81.060.30
CYSENV13233:2000	Advanced technical ceramics. Ceramic composites. Notations and symbols	81.060.30

.

CYSENV13234:2000	Advanced technical ceramics. Ceramic composites. Mechanical properties at ambient temperatures. Evaluation of the resistance to crack propagation by notch sensitivity testing	81.060.30
CYSENV13235:2000	Advanced technical ceramics. Mechanical properties of ceramic composites at high temperature under inert atmosphere. Determination of creep behaviour	81.060.30
CYSENV1389:1994	Advanced technical ceramics. Ceramic composites. Physical properties. Determination of density and apparent porosity	81.060.30
CYSENV1892:1996	Advanced technical ceramics. Mechanical properties of ceramic composites at high temperature under inert atmosphere. Determination of tensile properties	81.060.30
CYSENV1893:1996	Advanced technical ceramics. Mechanical properties of ceramic composites at high temperature in air at atmospheric pressure. Determination of tensile properties	81.060.30
CYSENV1894:1996	Advanced technical ceramics. Mechanical properties of ceramic composites at high temperature under inert atmosphere. Determination of shear strength by compression loading of notched specimens	81.060.30
CYSENV623-3:1993	Advanced technical ceramics. Monolithic ceramics. General and textural properties. Determination of grain size	81.060.30
CYSENV623-4:1994	Advanced technical ceramics. Monolithic ceramics. General and textural properties. Determination of surface roughness	81.060.30
CYSENV658-2:1993	Advanced technical ceramics. Mechanical properties of ceramic composites at room temperature. Determination of compressive strength	81.060.30
CYSENV658-3:1993	Advanced technical ceramics. Mechanical properties of ceramic composites at room temperature. Determination of flexural strength	81.060.30
CYSENV658-4:1993	Advanced technical ceramics. Mechanical properties of ceramic composites at room temperature. Determination of shear strength by compression loading of notched specimens	81.060.30

CYSENV658-5:1993	Advanced technical ceramics. Mechanical properties of ceramic	81.060.30
CYSENV658-6:1993	composites at room temperature. Determination of shear strength by short span bend test (three point) Advanced technical ceramics. Mechanical properties of ceramic composites at room temperature. Determination of shear strength by	81.060.30
CYSENV725-11:1994	double-punch shearing Advanced technical ceramics. Methods of test for ceramic powders. Determination of the densification on	81.060.30
CYSENV725-2:1994	natural sintering Advanced technical ceramics. Methods of test for ceramic powders. Determination of impurities in barium	81.060.30
CYSENV725-4:1994	titanate Advanced technical ceramics. Methods of test for ceramic powders. Determination of oxygen content in	81.060.30
CYSENV820-1:1994	aluminium nitride by XRF analysis Advanced technical ceramics. Methods of testing monolithic ceramics. Thermo- mechanical properties. Determination of flexural strength at elevated temperatures	
CYSENV820-3:1994	Advanced technical ceramics. Methods of testing monolithic ceramics. Thermo- mechanical properties. Determination of resistance to thermal shock by water quenching	
CYSENV821-3:1994	Advanced technical ceramics. Monolithic ceramics. Thermo-physical properties. Determination of specific heat capacity	81.060.30
CYSENV843-2:1996	Advanced technical ceramics. Monolithic ceramics. Mechanical properties at room temperature. Determination of elastic moduli	81.060.30
CYSENV843-3:1997	Advanced technical ceramics. Monolithic ceramics. Mechanical properties at room temperature. Determination of subcritical crack growth parameters from constant	81.060.30
CYSENV843-4:1995	stressing rate flexural strength tests Advanced technical ceramics. Monolithic ceramics. Mechanical properties at room temperatures. Vickers, Knoop and Rockwell superficial hardness tests	81.060.30
CYSENV843-5:1997	Advanced technical ceramics. Monolithic ceramics. Mechanical tests at room temperature. Statistical analysis	81.060.30

CYSENV1094-3.1998	Insulating refractory products. Classification of ceramic fibre products	81.08
CYSENV1094-7:1994	Insulating refractory products. Methods of test for ceramic fibre products	81.08
CYSENV1402-1:1995	Unshaped refractory products. Introduction and definitions	81.08
CYSENV1402-2:1997	Unshaped refractory products. Sampling for testing	81.08
CYSENV1402-3:1999	Unshaped refractory products. Characterization as received	81.08
CYSENV1402-4:2000	Unshaped refractory products. Determination of consistency of castables	81.08
CYSENV1402-5:2000	Unshaped refractory products. Preparation and treatment of test pieces	81.08
CYSENV1402-6:1998	Unshaped refractory products. Measurement of physical properties	81.08
CYSENV1402-7:1998	Unshaped refractory products. Tests for preformed shapes	81.08
CYSENV820-2:1994	Advanced technical ceramics. Methods of testing monolithic ceramics. Thermo- mechanical properties. Determination of self-loaded deformation	
CYSENV955-4:1997	Chemical analysis of refractory products. Products containing silica and/or alumina (Analysis by flame atomic absorption spectrometry (FAAS) and inductively coupled plasma atomic emission spectrography (ICP))	81.08
CYSENV993-11:1997	Methods of test for dense shaped refractory products. Determination of	81.08
CYSEN12475-4:1999	resistance to thermal shock Classification of dense shaped refractory products. Special products	81.080

83	RUBBER AND PLASTICS INDUSTRIES	
CYSENISO1628-1:1998	Plastics. Determination of the viscosity of polymers in dilute solution using capillary	83.080.0
CYSENV1122:1995	viscometers. General principles Determination of cadmium in plastics with the method of the wet decomposition	83.080.0
CYSENISO9396:2001	Plastics. Phenolic resins. Determination of the gel time at a given temperature using automatic apparatus	.83.080.1
CYSENISO1061:1999	Plastics. Unplasticized cellulose acetate. Determination of free acidity	83.080.2
CYSENISO11468:2000	Plastics. Preparation of PVC pastes for test purposes. Dissolver method	83.080.2
CYSENISO1628-2:2000	Plastics. Determination of the viscosity of polymers in dilute solution using capillary	83.080.2
CYSENISO182-3:2001	viscometers. Poly(vinyl chloride) resins Plastics. Determination of the tendency of compounds and products based on vinyl	83.080.2
	chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures. Conductometric method	t ar
CYSENISO182-4:2001	Plastics. Determination of the tendency of compounds and products based on vinyl chloride homopolymers and copolymers to evolve hydrogen chloride and any other acidic products at elevated temperatures. Potentiometric method	83.080.2
CYSENISO1874-1:2001	Plastics. Polyamide (PA) moulding and extrusion materials. Designation	83.080.2
CYSENISO2580-1:2001	Plastics. Acrylonitrile/butadiene/styrene (ABS) moulding and extrusion materials. Designation system and basis for specifications	83.080.2
CYSENISO8986-2:1996	Plastics. Polybutene (PB) moulding and extrusion materials. Preparation of test specimens and determination of properties	83.080.2
CYSENISO10066:1998	Flexible cellular polymeric materials. Determination of creep in compression	83.100
CYSENISO1856:2001	Flexible cellular polymeric materials. Determination of compression set	83.100
CYSENISO14130:1998	Fibre-reinforced plastic composites. Determination of apparent interlaminar shear strength by short-beam method	83.120
CYSENV1966:1996	Structural adhesives. Characterization of a surface by measuring adhesion by means of	83.18
CYSENV1967:1996	the three point bending method Structural adhesives. Evaluation of the effectiveness of surface treatment techniques for aluminium using a wet peel test in association with the floating roller method	83:18,

Adhesives for paper and board, packaging and disposable sanitary products. Determination of tensile strength and elongation

83.180

85	PAPER TECHNOLOGY	
CYSENISO15318:2000	Pulp, paper and board. Determination of 7 specified polychlorinated biphenyls (PCB)	85.040
CYSEN21974:1994	Paper. Determination of tearing resistance (Elmendorf method)	85.060
CYSENV12281:1997	Paper. Printing and business paper. Requirements for copy paper for dry toner imaging processes	85.08
CYSENV12282:1997	Paper. Printing and business paper. Determination of edge dust	85.08
CYSENV12283:1997	Paper. Printing and business paper. Determination of toner adhesion	85.08
CYSENV12448:1997	Paper. Printing and business paper. Determination of the coefficient of static friction	85.08
CYSENV12625-2:1999	Tissue paper and tissue products. Procedures for sampling and conditioning	85.08

n	7	7	6	
L	1	1	υ	

CYSENV12837:2000Paints and varnishes. Qualification of inspectors for corrosion protection of steel structures by protective paint systems87.02CYSENISO12944-5:1998Paints and varnishes. Corrosion protection of steel structures by protective paint systems. Protective paint systems87.020CYSENV927-2:2000Paints and varnishes. Coating materials and coating systems for exterior wood. Performance specification87.04CYSENISO3682:1998Binders for paints and varnishes. Determination of acid value. Titrimetric method87.060.20CYSEN50059:1991Specification for electrostatic hand-held spraying equipment for non-flammable material for painting and finishing87.100	87	PAINT AND COLOUR INDUSTRIES	
of steel structures by protective paint systems. Protective paint systemsCYSENV927-2:2000Paints and varnishes. Coating materials and coating systems for exterior wood. Performance specification87.04CYSENISO3682:1998Binders for paints and varnishes. Determination of acid value. Titrimetric method87.060.20CYSEN50059:1991Specification for electrostatic hand-held spraying equipment for non-flammable87.100	CYSENV12837:2000	inspectors for corrosion protection of steel	87.02
and coating systems for exterior wood. Performance specification CYSENISO3682:1998 Binders for paints and varnishes. 87.060.20 Determination of acid value. Titrimetric method CYSEN50059:1991 Specification for electrostatic hand-held 87.100 spraying equipment for non-flammable	CYSENISO12944-5:1998	of steel structures by protective paint	87.020
CYSENISO3682:1998 Binders for paints and varnishes. 87.060.20 Determination of acid value. Titrimetric method Specification for electrostatic hand-held spraying equipment for non-flammable	CYSENV927-2:2000	and coating systems for exterior wood.	87.04
spraying equipment for non-flammable	CYSENISO3682:1998	Binders for paints and varnishes. Determination of acid value. Titrimetric	87.060.20
	CYSEN50059:1991	spraying equipment for non-flammable	87.100

•

2777

91	CONSTRUCTION MATERIALS AND BUILDING	
CYSENV1991-1:1996	Basis of design and actions on structures. Basis of design (together with United Kingdom national application document)	91.010.
CYSENV1991-2-1:1996	Actions on structures. Actions on structures. Densities, self-weight and imposed loads (together with United Kingdom Application Document)	91.010.
CYSENV1991-2-2:1996	Basis of design and actions on structures. Actions on structures exposed to fire (together with United Kingdom National Application Document)	91.010.
CYSENV1991-2-3:1996	Basis of design and actions on structures. Actions on structures. Snow loads	91.010.
CYSENV1991-2-4:1997	Basis of design and actions on structures. Actions on structures. Wind actions (together with United Kingdom National Application Document)	91.010.
CYSENV1991-2-6:2000	Basis of design and actions on structures. Actions on structures. Actions during execution	91.010.3
CYSENV1991-3:2000	Eurocode 1. Basis of design and actions on structures. Traffic loads on bridges (United Kingdom Application Document)	91.010.3
CYSENV1991-4:1996	Basis of design and actions on structures. Actions in silos and tanks	91.010.3
CYSENV1992-1-1:1992	Eurocode 2: Design of concrete structures. General rules for buildings (together with United Kingdom National Application Document)	91.010.3
CYSENV1992-1-2:1996	Eurocode 2: Design of concrete structures. General rules. Structural fire design (together with United Kingdom National Application Document)	91.010.3
CYSENV1992-1-3:1996	Eurocode 2: Design of concrete structures. General rules. Precast concrete elements and structures (together with United Kingdom National Application Document)	91.010.3
	Eurocode 2: Design of concrete structures. General rules. Lightweight aggregate concrete with closed structure (together with United Kingdom National Application	91.010.3
CYSENV1992-1-5:1996	Document) Eurocode 2: Design of concrete structures. General rules. Structures with unbonded and external prestressing tendons (together with United Kingdom National Application	91.010.3
CYSENV1992-1-6:1996	Document) Eurocode 2: Design of concrete structures. General rules. Plain concrete structures	91.010.3

	CYSENV1992-4:2000	Eurocode 2: Design of concrete structures. Liquid retaining and containing structures (together with United Kingdom National Application Document)	91.010.30
	CYSENV1993-1-1:1992	Eurocode 3. Design of steel structures. General rules and rules for buildings (together with United Kingdom National Application Document)	91.010.30
	CYSENV1994-1-1:1994	Eurocode 4: design of composite steel and concrete structures. General rules and rules for buildings (together with United Kingdom National Application Document)	91.010.30
	CYSENV1995-1-1:1994	Eurocode 5:Design of timber structures. Eurocode 5:Design of timber structures. General rules and rules for buildings (together with United Kingdom National Application Document)	91.010.30
	CYSENV1996-1-1:1996	Eurocode 6. Design of masonry structures. General rules for buildings. General rules for buildings. Rules for reinforced and unreinforced masonry (together with United Kingdom National Application Document)	91.010.30
	CYSENV1997-1:1995	Eurocode 7. Geotechnical design. General rules (together with United Kingdom National Application Document)	91.010.30
	CYSENV1997-2:2000	Eurocode 7. Geotechnical design. Design assigted by laboratory testing	91.010.30
	CYSENV1997-3:2000	Eurocode 7. Geotechnical design. Design assisted by fieldtesting	91.010.30
	CYSENV1999-1-1:2000	Eurocode 9. Design of aluminium structures. General rules. General rules and rules for buildings	91.010.30
•	CYSENV1999-2:2000	Eurocode 9. Design of aluminium structures. Structures susceptible to fatigue	91.010.30
•	CYSENV1090-1:1998	Execution of steel structures. General rules and rules for buildings (together with United Kingdom national application document)	91.040.01
	CYSEN12194:2000	Shutters, external and internal blinds. Misuse. Test methods	91.060.50
		Industrial, commercial and garage doors and gates. Safety in use of power operated doors. Test methods	91.060.50
	CYSEN12453:2001	Industrial, commercial and garage doors and gates. Safety in use of power operated doors. Requirements	91.060.50
	CYSENV13420:2000	Windows. Behaviour between different climates. Test method	91.060.50
	CYSENV1090-4:2001	Execution of steel structures. Supplementary rules for hollow section structures	91.080.10

.....

-

,			
en Angeler en stat	۰. ۲۰	2779	
	CYSENV13670-1:2000	Execution of concrete structures. Common	91.080.40
	CYSEN12664:2000	Thermal performance of building materials and products. Determination of thermal resistance by means of guarded hot plate and heat flow meter methods. Dry and moist products of medium and low thermal	91.100.01
	CYSEN12667:2001	resistance Thermal performance of building materials and products. Determination of thermal resistance by means of guarded hot plate and heat flow meter methods. Products of high and medium thermal resistance	91.100.01
	CYSENV1170-8:1997	Test method for glass-fibre reinforced	91.100.10
	CYSENV459-1:1995	cement. Cyclic weathering type test Building lime. Definitions, specifications and	91.100.10
	CYSEN1367-4:1998	conformity criteria Tests for thermal and weathering properties of aggregates. Determination of drying shrinkage	91.100.15
	CYSEN771-6:2001	Specification for masonry units. Natural stone masonry units	91.100.15
	CYSEN12697-27:2001	Bituminous mixtures. Test methods for hot mix asphalt. Sampling	91.100.50
	CYSEN12697-28:2001	Bituminous mixtures. Test methods for hot mix asphalt. Preparation of samples for determining binder content, water content and grading	91.100.50
	CYSEN1296:2001	Flexible sheets for waterproofing. Bitumen, plastic and rubber sheets for roofing. Method of artificial ageing by long term exposure to elevated temperature	91.100.50
	CYSEÑ1847:2001	Flexible sheets for waterproofing. Plastic and rubber sheets for roof waterproofing. Methods for exposure to liquid chemicals including water	91.100.50
	CYSEN495-5:2001	Flexible sheets for waterproofing. Determination of foldability at low temperature. Plastic and rubber sheets for roof waterproofing	91.100.50
	CYSÈŇISO10590:1998	Building construction. Sealants. Determination of adhesion/cohesion properties at maintained extension after immersion in water	91.100.50
	CYSENISO11432:1998	Building construction. Sealants. Determination of resistance to compression	91.100.50
	CYSÉNISO9047:1998	Building construction. Sealants. Determination of adhesion/cohesion properties at variable temperatures	91.100.50
	CYSEN13829:2001	Thermal performance of buildings. Determination of air permeability of buildings. Fan pressurization method	91.120.10

CYSENISO12569:2001	Thermal insulation in buildings. Determination of air change in buildings.	91.120.10
CYSENISO14683:1999	Tracer gas dilution method Thermal bridges in building construction. Linear thermal transmittance. Simplified methods and default values	91.120.10
CYSENV1998-1-1:1996	Eurocode 8: Design provisions for earthquake resistance of structures. General rules. Seismic actions and general	91.120.25
· ·	requirements for structures	· · ·
CYSENV1998-1-2:1996	Eurocode 8: Design provisions for earthquake resistance of structures. General rules. General rules for buildings	91.120.25
CYSENV1998-1-3:1996	Eurocode 8: Design provisions for earthquake resistance of structures. General rules. Specific rules for various	91.120.25
CYSENV1998-1-4:1996	materials and elements Eurocode 8: Design provisions for earthquake resistance of structures.	91.120.25
	General rules. Strengthening and repair of buildings	
CYSENV1998-2:1996	Eurocode 8: Design provisions for earthquake resistance of structures. Bridges	91.120.25
CYSENV1998-3:1997	Eurocode 8: Design provisions for	91.120.25
	earthquake resistance of structures.	• :
OVOENU/1000 4.1000	Towers, masts and chimneys	04 400 05
CYSENV1998-4:1999	Eurocode 8: Design provisions for earthquake resistance of structures. Silos, tanks and pipelines	91.120.25
CYSENV1998-5:1996	Eurocode 8: Design provisions for earthquake resistance of structures. Foundations, retaining structures and	91.120.25
CYSENV61024-1:1995	geotechnical aspects Protection of structures against lightning. General principles	91.120.40
CYSEN656:2000	Gas-fired central heating boilers. Type B boilers of nominal heat input exceeding 70	91.140.10
• •	kW but not exceeding 300 kW	
CYSENV12097:1997	Ventilation for buildings. Ductwork. Requirements for ductwork components to facilitate maintenance of ductwork systems	91.140.30
CYSEN437:1994	Specification for test gases, test pressures and categories of appliance, for gas appliances	91.140.40
CYSEN60335-2-35:1995		91.140.65
CYSEN476:1998	General requirements for components used in discharge pipes, drains and sewers for gravity systems	91.140.80
CYSEN81-3:2001	Safety rules for the construction and installation of lifts. Electric and hydraulic service lifts	91.140.90

CYSEN12051:2000

CYSEN12320:2001

ļ

CYSENV500-6:1996

CYSEN12629-4:2001

Building hardware. Door and window bolts.91.190Requirements and test methods91.190Building hardware. Padlocks and padlock91.190fittings. Requirements and test methods91.22Mobile road construction machinery. Safety.91.22Specific requirements for paver-finishers

Machines for the manufacture of constructional products from concrete and calcium-silicate. Safety. Concrete and tile making machines

91.220

93	CIVIL ENGINEERING	
L		
CYSEN752-7:1998	Drain and sewer systems outside buildings. Maintenance and operations	93.030
CYSENV13282:2000	Hydraulic road binders. Composition, specifications and conformity criteria	93.080.20
CYSENV13459-1:1999	Road marking. Materials. Quality control. Sampling from storage and testing	93.080.20
CYSENV13459-2:1999	Road marking. Materials. Quality control. Guidelines for preparing quality plans for materials application	93.080.20
CYSENV13459-3:1999	Road marking. Materials. Quality control. Performance in use	93.080.20
CYSEN12675:2001	Traffic signal controllers. Functional safety requirements	93.080.30
CYSEN1824:1998	Road marking materials. Road trials	93.080.30
CYSENV13563:2000	Traffic control equipment. Vehicle detectors	93.080.30
CYSENV50230:1997	Aeronautical ground lighting electrical installation. Control and monitoring systems. General requirements	93.12
CYSENV50231:1997	Aeronautical ground lighting electrical installation. Constant current regulator. Equipment specifications and tests	93.12
CYSENV50232:1997	Aeronautical ground lighting electrical installation. Isolating transformer. Equipment specifications and tests	93.12
CYSENV50234:1997	Aeronautical ground lighting electrical installation. Flashing lights. Equipment specifications and tests	93.12
CYSENV50235:1997	Aeronautical ground lighting electrical installation. Signs. Equipment specifications and tests	93.12

97	DOMESTIC AND COMMERCIAL EQUIPMENT. ENTERTAINMENT. SPORTS	
CYSEN60967:1991	Specification for safety of electrically heated blankets, pads and similar flexible heating appliances for	97.030
CYSEN498:1998	household use Specification for dedicated liquefied petroleum gas appliances. Barbecues for outdoor use	97.040.20
CYSEN60335-2-25:1997	Specification for safety of household and similar electrical appliances. Particular requirements. Microwave ovens	97.040.20
CYSEN60335-2-47:1997	Specification for safety of household and similar electrical appliances. Particular requirements. Commercial electric boiling pans	97.040.20
CYSEN60335-2-48:1997	Specification for safety of household and similar electrical appliances. Particular requirements. Commercial electric grillers and toasters	97.040.20
CYSEN60335-2-6:1991	Specification for safety of household and similar electrical appliances. Particular requirements. Cooking ranges, cooking tables, ovens and	97.040.20
CYSEN60335-2-9:1996	similar appliances for household use Specification for safety of household and similar electrical appliances. Particular requirements. Toasters,	97.040.20
CYSEN60350:1999	grills, roasters and similar appliances Electric cooking ranges, hobs, ovens and grills for household use. Methods for measuring performance	97.040.20
CYSEN60335-2-5:1996	Specification for safety of household and similar electrical appliances. Particular requirements. Dishwashers	97.040.40
CYSEN60335-2-62:1997	Specification for safety of household and similar electrical appliances. Particular requirements. Commercial electric rinsing sinks	97.040.40
CYSEN60335-2-14:1997	Specification for safety of household and similar electrical appliances. Particular requirements. Kitchen machines	97:040.50
CYSENV13834:2000	Cookware. Ovenware for use in domestic thermal ovens	97.040.60
CYSEN60311:1998	Electric irons for household or similar use. Methods for measuring performance	97.060
CYSEN60335-2-85:1998	Specification for safety of household and similar electrical appliances. Particular requirements. Particular requirements for fabric steamers	97.060

•		
CYSEN61121:1999	Tumble dryers for household use. Methods for measuring the	97.060
CYSENISO10472-1:1998	performance Safety requirements for industrial laundry machinery. Common	97.060
CYSENISO10472-3:1998	requirements Safety requirements for industrial laundry machinery. Washing tunnel lines including component machines	97.060
CYSENISO10472-5:1998	Safety requirements for industrial laundry machinery. Flatwork ironers, feeders and folders	97.060
CYSENISO10472-6:1998	Safety requirements for industrial laundry machinery. Ironing and fusing presses	97.060
CYSENISO8230:1998	Safety requirements for dry-cleaning machines using perchloroethylene	97.060
CYSEN60335-2-2:1996	Specification for safety of household and similar electrical appliances. Particular requirements. Vacuum cleaners and water suction cleaning appliances	97.080
CYSEN60335-2-53:1991	Specification for safety of household and similar electrical appliances. Particular requirements. Electric sauna heating appliances	97.100.10
CYSEN60335-2-61:1996	Specification for safety of household and similar electrical appliances. Particular requirements. Thermal storage room heaters	97.100.10
CYSEN1196.1998	Domestic and non-domestic gas-fired air heaters. Supplementary requirements for condensing air heaters	97.100.20
CYSEN613:2001	Independent gas-fired convection heaters	97.100.20
CYSENV1259-1:1994	Single burner gas fired overhead radiant tube heaters and non-domestic gas-fired overhead luminous radiant heaters. Requirements and test methods for establishing the rational use of energy. Radiometric method A	97.100.20
CYSENV1259-2:1997	Single burner gas fired overhead radiant tube heaters and non-domestic gas-fired overhead luminous radiant heaters. Requirements and test methods for establishing the rational use of energy. Radiometric method B	97.100.20

CYSEN60730-2-16:1998	Specification for automatic electrical controls for household and similar use. Particular requirements. Particular requirements for automatic electrical water level operating controls of the float type for household and similar applications	97.120
CYSENV1178-1:1995	Furniture. Children's high chairs for domestic use. Safety requirements	97.14
CYSENV1178-2:1995	Furniture. Children's high chairs for domestic use. Test methods	97.14
CYSENV12520:2000	Domestic furniture. Seating. Mechanical and structural safety requirements	97.14
CYSENV12521:2000	Domestic furniture. Tables. Mechanical and structural safety requirements	97.14
CYSENV581-2:2000	Outdoor furniture. Seating and tables for camping, domestic and contract use. Mechanical safety requirements and test methods for seating	97.14
CYSEN1728:2001	Domestic furniture. Seating. Test methods for the determination of strength and durability	97.140
CYSEN747-2:1993	Furniture. Bunk beds for domestic use. Test methods	97.140
CYSEN60335-2-27:1997	Specification for safety of household and similar electrical appliances. Particular requirements. Skin exposure to ultraviolet and infrared radiation	97.170
CYSEN60335-2-60:1991	Specification for safety of household and similar electrical appliances. Particular requirements. Whirlpool baths and similar equipment	97.170
CYSEN1176-1:1998	Playground equipment. General safety requirements and test methods	97.190
CYSEN1273:2001	Child care articles. Baby walking frames. Safety requirements and test methods	97.190
CYSEN71-1:2001	Safety of toys. Mechanical and physical properties	97.200.50
CYSEN71-3:1995	Safety of toys. Specification for migration of certain elements	97.200.50
CYSEN13451-1:2001	Swimming pool equipment. General safety requirements and test methods	97.220.10
CYSEN13451-8:2001	Swimming pool equipment. Additional specific safety requirements and test methods for leisure water features	97.220.10
CYSEN1516:1999	Surfaces for sports areas. Determination of resistance to indentation	97.220.10

CYSEN13613:2001	Roller sports equipment. Skateboards. Safety requirements and test methods	97.220.40
CYSEN1510:1997	Playing field equipment. Tennis equipment. Functional and safety requirements, test methods	97.220.40
CYSENV926-2:1999	Paragliding equipment. Paragliders. Requirements and flight tests	97.220.40