Αφιθμός 143

ΟΙ ΠΕΡΙ ΚΥΠΡΙΑΚΩΝ ΠΡΟΤΥΠΩΝ ΚΑΙ ΈΛΕΓΧΟΥ ΠΟΙΟΤΉΤΑΣ (ΕΠΙΤΡΟΠΈΣ ΓΙΑ ΤΗΝ ΚΑΤΑΡΤΙΣΉ ΚΑΙ ΑΝΑΘΕΩΡΗΣΉ ΠΡΟΤΥΠΩΝ) ΚΑΝΟΝΙΣΜΟΙ ΤΟΥ 1976

Γνωστοποίηση βάσει του Κανονισμού 8

Με το παρόν γνωστοποιείται ότι με βάση τον Κανονισμό 8 των περί Κυπριακών Προτύπων και Ελέγχου Ποιότητας (Επιτροπές για την Κατάρτιση και Αναθεώρηση Προτύπων) Κανονισμών του 1976, ο Κυπριακός Οργανισμός Προτύπων και Ελέγχου Ποιότητας υιοθέτησε και εξέδωσε ως Κυπριακά Πρότυπα τα πιο κάτω Ευρωπαϊκά Πρότυπα:

0.1 GENERALITIES. TERMINOLOGY. STANDARDIZATION. DOCUMENTATION

| | The state of the s | | |
|------------------------|--|-----------|---|
| CYSENISO10271:2001 | Dental metallic materials - Corrosion test methods | 01.006.10 | |
| CYSENISO9886:2001 | Evaluation of thermal strain by physiological measurements | 01.018.00 | |
| CYSENISO13731:2002 | Ergonomics of the thermal environment. Vocabulary and symbols | 01.040.13 | |
| CYSEN60747-5-1:2001 | Discrete semiconductor devices and integrated circuits. Optoelectronic devices. General | 01.040.31 | |
| CYSENS59008-2:1999 | Data requirements for semiconductor die - Vocabulary | 01.040.31 | |
| CYSENISO4921:2002 | Knitting. Basic concepts. Vocabulary | 01.040.59 | |
| CYSEN12944-3:2002 | Fertilizers and liming materials. Vocabulary. Terms relating to liming materials | 01.040.65 | |
| CYSENISO1043-1:2002 | Plastics - Symbols and abbreviated terms - Basic polymers and their special characteristics | 01.040.83 | S/S CYS EN ISO 1043- 1:1999 = W/D |
| CYSEN80416-1:2002 | Basic principles for graphical symbols for use on equipment. Creation of symbol originals | 01.080.20 | |
| CYSEN81714-3:2001-iss1 | Design of graphical symbols for use in the technical documentation of products. Classification of connect nodes, networks and their encoding | 01.080.50 | S/S CYS EN 81714-3:2001 = W/D |
| CYSEN60191-6-5:2001 | Mechanical standardization of semiconductor devices. General rules for the preparation of outline drawings of surface mounted semiconductor device packages. Design guide for fine-pitchball grid array (FBGA) | 01.100.25 | |
| CYSEN4000:2002 | Aerospace series. Metallic materials. Rules for the drafting and presentation of dimensional standards for metallic semi- finished products | 01.110 | |
| CYSEN82045-1:2001 | Document management. Principles and methods | 01.110 | |

0.3

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

| | General requirements for the | | S/S CYS EN |
|------------------------|--|-----------|--------------|
| CYSENISOIEC 17025:2000 | competence of testing and calibration of | 03.120.20 | 45001:1989 = |
| 1 | laboratories | | W/D |

0.7 MATHEMATICS.NATURAL SCIENCES

| CYSENISO12937:2001 | Petroleum products - Determination of Water - Coulometric Karl Fischer titration method | 07.008 | |
|-------------------------------|--|-----------|--|
| CYSEN13441:2002 | Biotechnology. Laboratories for research, development and analysis. Guidance on containment of genetically modified plants | 07.080 | |
| CYSEN12322:1999-iss1 | In vitro diagnostic medical devices. Culture media for microbiology. Performance criteria for culture media | | S/S CYS EN 12322:1999 = W/D |
| CYSENISO10705-1:2001 | Water quality. Detection and enumeration of bacteriophages. Detection and enumeration of bacteriophages. Enumeration of F-specific RNA bacteriophages | 07.100.20 | |
| CYSENISO10705-1:2001- iss1 | Water quality. Detection and enumeration of bacteriophages. Detection and enumeration of bacteriophages. Enumeration of F-specific RNA bacteriophages | 07.100.20 | S/S CYS EN ISO 10705- 1:2001 = W/D |
| CYSENISO10705-2:2001 | Water quality - Detection and enumeration of bacteriophages - Enumeration of somatic coliphages | 07.100.20 | |
| CYSENISO8261 : 2002 | Milk and milk products - General guidance for the preparation of test samples, initial suspensions and decimal dilutions for microbiological examination | 07.100.30 | |

11 HELTH CARE TECHNOLOGY

| CYSEN60601-2-49:2001 | Medical electrical equipment. Particular requirements for safety. Particular requirements for the safety of multifunction patient monitoring equipment | 11.040.01 | |
|-------------------------------|---|-----------|---|
| CYSENISO9626:1995-iss1 | Stainless steel needle tubing for the manufacture of medical devices | 11.040.20 | S/S CYS EN ISO 9626:1995 = W/D |
| CYSENISO9626:1995-iss2 | Stainless steel needle tubing for the manufacture of medical devices | 11.040.20 | S/S CYS EN ISO 9626:1995- iss1 = W/D |
| CYSEN60601-2-45:2001 | Medical electrical equipment. Particular requirements for safety. Particular requirements for the safety of mammographic X-ray equipment and stereotactic devices | 11.040.50 | S/S CYS EN 60601-2- 45:1999 = W/D |
| CYSEN60627:2001 | Diagnostic X-ray imaging equipment. Characteristics of general purpose and mammographic anti-scatter grids | 11.040.50 | |
| CYSEN60601-2-47:2001 | Medical electrical equipment. Particular requirements for safety. Particular requirements for the safety, including essential performance, of ambulatory electrocardiographic systems | 11.040.55 | |
| CYSENISO10942:1998-iss1 | Ophthalmic instruments. Direct ophthalmoscopes | 11.040.70 | S/S CYS EN 10942:1998 = W/D |
| CYSENISO15087-1:2001- iss1 | Dental elevators. General requirements | 11.060.25 | S/S CYS EN ISO 15087- 1:2001 = W/D |
| CYSEN556-1:2001 | Sterilization of medical devices. Requirements for medical devices to be designated "STERILE". Requirements for terminally sterilized medical devices | 11.080.01 | S/S CYS EN 556-1:1995 = W/D |
| CYSENISO10993-14:2001 | Biological evaluation of medical devices. Identification and quantification of degradation products from ceramics | 11.100 | |

13 ENVIRONMENT AND HEALTH PROTECTION. SAFETY

| <u> </u> | | | |
|----------------------|--|-----------|-----------------------------------|
| CYSENISO14020:2001 | Environmental labels and declarations. General principles | 13.020.50 | |
| CYSENISO14021:2001 | Environmental labels and declarations - Self-declared environmental claims (Type II environmental labelling) | 13.020.50 | |
| CYSENISO14024:2001 | Environmental labels and declarations - Type I environmental labelling - Principles and procedures | 13.020.50 | |
| CYSEN840-5-1997-icc1 | Mobile waste containers. Performance requirements and test methods | 1 | S/S CYS EN 840-5:1997 = W/D |
| | Mobile waste containers. Safety and health requirements | 13.030.40 | S/S CYS EN 840-6:1997 = W/D |
| CYSENISO7726:2001 | Ergonomics of the thermal environment. Instruments for measuring physical quantities | 13.040.20 | |
| CYSEN13284-1:2002 | Stationary source emissions. Determination of low range mass concentration of dust. Manual gravimetric method | 13.040.40 | |
| CYSEN13526:2002 | Stationary source emissions. Determination of the mass concentration of total gaseous organic carbon in flue gases from solvent using processes. Continuous flame ionisation detector method | 13.040.40 | |
| CYSEN12174:2001 | Chemicals used for treatment of water intended for human consumption. Sodium hexafluorosilicate | 13.060.20 | |
| CYSEN12175:2001 | Chemicals used for treatment of water intended for human consumption. Hexafluorosilicic acid | 13.060.20 | |
| CYSEN13052-1:2001 | Influence of materials on water intended for human consumption. Organic materials. Determination of colour and turbidity of water in piping systems. Test method | 13.060.20 | |
| CYSEN13506:2002 | Water quality. Determination of mercury by atomic fluorescence spectrometry | 13.060.50 | |
| CYSENISO15682:2001 | Water quality - Determination of chloride by flow analysis (CFA and FIA) and photometric or potentiometric detection | 13.060.50 | |
| CYSEN13478:2002 | Safety of machinery. Fire prevention and protection | 13.110 | |

| CYSENISO14257:2001-iss1 | Acoustics - Measurement and parametric description of spatial sound distribution curves in workrooms for evaluation of their acoustical performance | 13.140. | S/S CYS EN ISO 14257:2001 = W/D |
|--------------------------|---|-----------|--|
| CYSENISO14257:2001 | Acoustics - Measurement and parametric description of spatial sound | 13.14 | |
| CYSEN13490:2002 | Mechanical vibration. Industrial trucks. Laboratory evaluation and specification of operator seat vibration | 13.160 | |
| CYSENISO11399:2001 | Ergonomics of the thermal environment. Principles and application of relevant International Standards | 13.18 | |
| CYSENISO11064-1:2001 | Ergonomic design of control centres. Principles for the design of control centres | 13.180 | |
| CYSENISO11064-2:2001 | Ergonomic design of control centres. Principles for the arrangement of control suites | 13.180 | |
| CYSENISO13406-2:2002 | Ergonomic requirements for work with visual display based on flat panels. Ergonomic requirements for flat panel displays | 13.180 | |
| CYSENISO9241-9:2000-iss1 | Ergonomic requirements for office work with visual display terminals (VDTs). Requirements for non-keyboard input devices | 13.180 | S/S CYS EN ISO 9241- 9:2000 = W/D |
| CYSEN1568-1:2000-iss1 | Fire extinguishing media - Foam concentrates - Specification for medium expansion foam concentrates for surface application to water-immiscible liquids | 13.220.10 | S/S CYS EN 1568-1:2000 (30011517cys) = W/D |
| CYSEN1568-2:2001 | Fire extinguishing media - Foam concentrates - Specification for high expansion foam concentrates for surface application to water-immiscible liquids | 13.220.10 | |
| CYSEN1568-3:2001 | Fire extinguishing media - Foam concentrates - Specification for low expansion foam concentrates for surface application to water-immiscible liquids | 13.220.10 | |
| CYSEN615:1995-iss1 | Fire protection. Fire extinguishing media. Specifications for powders (other than class D powders) | 13.220.10 | S/S CYS EN 615:1995 = W/D |
| CYSEN12559-1:1999-iss1 | Fixed firefighting systems. Components for sprinkler and water spray systems. Sprinklers | 13.220.20 | S/S CYS EN 12559-1:1999 = W/D |

| CYSEN12559-2:1999-iss1 | Fixed firefighting systems. Components for sprinkler and water spray systems. Wet alarm valves assemblies | 13.220.20 | S/S CYS EN 12559-2:1999 = W/D |
|------------------------|--|-----------|-------------------------------------|
| CYSEN12559-3:2000-iss1 | Fixed firefighting systems. Components for sprinkler and water spray | 13.220.20 | S/S CYS EN 12559-3:2000 = W/D |
| CYSEN12559-4:2000-iss1 | Fixed firefighting systems. Components for sprinkler and water spray systems. Water motor alarms | 13.220.20 | S/S CYS EN 12559-4:2000 = W/D |
| CYSEN3-1:1996 | Portable fire extinguishers - Description, duration of operation, class A and B fire test | 13.220.30 | |
| CYSEN3-2:1996 | Portable fire extinguishers - Tightness, dielectric test, tamping test, special provisions | 13.220.30 | · |
| CYSEN3-3:1996 | Portable fire extinguishers - Construction, resistance to pressure, mechanical tests | 13.220.30 | |
| CYSEN3-4:1996 | Portable fire extinguishers - Charges, minimum required fire | 13.220.30 | |
| CYSEN3-5:1996 | Portable fire extinguishers - Specification and supplementary tests | 13.220.30 | |
| CYSEN3-6:1996 | Portable fire extinguishers - Provisions for the attestation of conformity of portable fire extinguishers in accordance with EN 3 Part 1 to Part 5 | 13.220.30 | Incorporating Amendment 1 |
| CYSEN14115:2002 | Textiles. Burning behaviour of materials for marquees, large tents and related products. Ease of ignition | 13.220.40 | |
| CYSEN60695-6-1:2001 | Fire hazard testing. Smoke opacity. General guidance | 13.220.40 | |
| CYSEN50364:2002 | Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 10 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications | 13.280 | |
| CYSEN50194:2000-iss2 | Electrical apparatus for the detection of combustible gases in domestic premises. Test methods and performance requirements | 13.320 | S/S CYS EN 50194:2000 = W/D |
| CYSENISO6529:2001 | Protective clothing. Protection against chemicals. Determination of resistance of protective clothing materials to permeation by liquids and gases | 13.340.10 | S/S CYS EN 369:1993 = W/D |
| CYSEN13484:2002 | Helmets for users of luges | 13.340.20 | |
| CYSEN13781:2002 | Protective helmets for drivers and passengers of snowmobiles and bobsleighs | 13.340.20 | |

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| CYSEN166:2002 | Personal eye protection. Specifications | 13.340.20 | S/S CYS EN 166:1996 = W/D |
| CYSEN167:2002 | Personal eye protection. Optical test methods | 13.340.20 | S/S CYS EN 167:1995 = W/D |
| CYSEN168:2002 | Personal eye-protection. Non-optical test methods | 13.340.20 | S/S CYS EN 168:1995 = W/D |
| CYSEN172 : 1995-iss1 | Personal eye protection - Sunglare filters for industrial use | 13.340.20 | S/S CYS EN 172:1995 = W/D |
| CYSEN1146:1997-iss3 | Respiratory protective devices for self- rescue. Self-contained open-circuit compressed air breathing apparatus incorporating a hood (compressed air escape apparatus with hood). Requirements, testing, marking | 13.340.30 | S/S CYS EN 1146:1997 = W/D |
| CYSEN13274-3:2001 | Respiratory protective devices. Methods of test. Determination of breathing resistance | 13.340.30 | |
| CYSEN12477:2001 | Protective gloves for welders | 13.340.40 | |

| 17 | METROLOGY AND MEASUREMENT. |
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| 17 | PHYSICAL PHENOMENA |
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| CYSEN13036-1:2002 | Road and airfield surface characteristics. Test methods. Measurement of pavement surface macrotexture depth using a volumetric patch technique | 17.040.20 | |
|-------------------------|--|-----------|-------------------------------------|
| CYSENISO10534-1:2001 | Acoustics. Determination of sound absorption coefficient and impedance in impedances tubes. Method using standing wave ratio | 17.140 | S/S CYS EN 25183-2:1992 = W/D |
| CYSENISOTR 11688-2:2001 | Acoustics - Recommended practice for the design of low-noise machinery and equipment - Introduction to the physics of low-noise design | 17.140.20 | |
| CYSEN60645-1:2001 | Electroacoustics - Audiological equipment - Pure-tone audiometers | 17.140.50 | S/S CYS EN 60645-1:1995 = W/D |
| CYSEN62092:2002 | Ultrasonics. Hydrophones. Characteristics and calibration in the frequency range from 15 MHz to 40 MHz | 17.140.50 | |
| CYSEN61966-8:2001 | Multimedia systems and equipment. Colour measurement and management. Multimedia colour scanners | 17.180.20 | |
| CYSEN61746:2001 | Calibration of optical time-domain reflectometers (OTDRs) | 17.180.30 | |
| CYSEN13486:2002 | Temperature recorders and thermometers for the transport, storage and distribution of chilled, frozen, deepfrozen/quick-frozen food and ice cream. Periodic verification | 17.200.20 | |
| CYSEN60243-3:2002 | Methods of test for electric strength of solid insulating materials. Additional requirements for 1,2/50 \$Gms impulse tests | 17.220.99 | S/S CYS EN 60243-3:1994 = W/D |

| 19 | TESTING | |
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| CYSENISO3059:2001 | Non-destructive testing - Penetrant testing and magnetic particle testing - Viewing conditions | 19.1 | |
|---------------------|--|--------|--|
| CYSEN13192:2002 | Non-destructive testing. Leak testing. Calibration of reference leaks for gases | 19.100 | |
| CYSENISO9934-1:2001 | Non-destructive testing. Magnetic particle testing. General principles | 19.100 | |

21 MECHANICAL SYSTEMS AND COMPONENTS FOR GENERAL USE

| CYSENISO15245-1:2001 | Gas cylinders - Parallel threads for connection of valves to gas cylinders - Specification | 21.040.30 | |
|----------------------|---|-----------|--|
| CYSENISO15245-2:2001 | Gas cylinders - Parallel threads for connection of valves to gas cylinders - Gauge inspection | 21.040.30 | |
| CYSEN13271:2002 | Timber fasteners. Characteristic load- carrying capacities and slip-moduli for connector joints | 21.060.99 | |

FLUID SYSTEMS AND COMPONENTS FOR GENERAL USE

| CYSEN12754:2002 | Transportable gas cylinders. Cylinders for dissolved acetylene. Inspection at time of filling | 23.020.30 | |
|--------------------|---|-----------|----------------------------------|
| CYSEN13152:2002 | Specification and testing of LPG cylinder valves. Self closing | 23.020.30 | |
| CYSEN13153:2002 | Specification and testing of LPG cylinder valves. Manually operated | 23.020.30 | |
| CYSEN1964-2:2001 | Transportable gas cylinders. Specification for the design and construction of refillable transportable seamless steel gas cylinders of water capacities from 0,5 litre up to and including 150 litres. Cylinders made of seamless steel with an \$iR\$dm value of | 23.020.30 | |
| CYSEN1456-1:2001 | Plastic piping systems for buried and above-ground drainage and sewerage under pressure. Unplasticized poly(vinyl chloride) (PVC-U). Specifications for piping components and the system | 23.040.20 | |
| CYSEN512:1995-iss1 | Fibre-cement products - Pressure pipes and joints | 23.040.50 | S/S CYS EN 512:1995 = W/D |
| CYSEN1092-1:2002 | Flanges and their joints. Circular flanges for pipes, valves, fittings and accessories, PN designated. Steel flanges | 23.040.60 | |
| CYSEN13787:2001 | Elastometers for gas pressure regulators and associated safety devices for inlet pressures up to 100 bar | 23.040.80 | |
| CYSEN13397:2002 | Industrial valves. Diaphragm valves made of metallic materials | 23.060 | |
| CYSEN161:2002 | Automatic shut-off valves for gas burners and gas appliances | 23.060.20 | S/S CYS EN 161:1991 = W/D |
| CYSEN849:1997-iss1 | Transportable gas cylinders. Cylinder valves. Specification and type testing | 23.060.40 | S/S CYS EN 849:1997 = V//D |
| CYSENISO9906:2000 | Rotodynamic pumps - Hydraulic performance acceptance tests - Grades 1 and 2 | 23.080 | |

| 25 | MANUFACTURING ENGINEERING | |
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| CYSEN1870-3:2001 | Safety of woodworking machines - Circular sawing machines - Down cutting cross-cut saws and dual purpose down cutting cross-cut saws/circular saw benches | 25.080.60 | |
|----------------------|---|-----------|-----------------------------------|
| CYSEN13743:2002 | Safety requirements for coated abrasives | 25.100.70 | |
| CYSENISO6520-2:2002 | Welding and allied processes. Classification of geometric imperfections in metallic materials. Welding with pressure | 25.160.01 | |
| CYSENISO15618-1:2002 | Qualification testing of welders for under- water welding. Diver-welders for hyperbaric wet welding | 25.160.10 | |
| CYSENISO15618-2:2002 | Qualification testing of welders for under- water welding. Diver-welders and welding operators for hyperbaric dry welding | 25.160.10 | |
| CYSENISO14372:2001 | Welding consumables - Determination of moisture resistance of manual metal arc welding electrodes by measurement of diffusible hydrogen | 25.160.20 | |
| CYSENISO6847:2001 | Welding consumables - Deposition of a weld metal pad for chemical analysis | 25.160.20 | S/S CYS EN 26847:1994 = W/D |
| CYSENISO5183-2:2001 | Resistance welding equipment. Electrode adaptors, male taper 1:10. Parallel shank fixing for end-thrust electrodes | 25.160.30 | |
| CYSEN12814-4:2001 | Testing of welded joints of thermoplastics semi-finished products. Peel test | 25.160.40 | |
| CYSEN12814-8:2001 | Testing of welded joints of thermoplastics semi-finished products. Requirements | 25.160.40 | |
| CYSENISO14270:2001 | Specimen dimensions and procedure for mechanized peel testing resistance spot, seam and embossed projection welds | | |
| CYSENISO14271:2001 | Vickers hardness testing of resistance spot, projection and seam welds (low load and microhardness) | 25.160.40 | · |
| CYSENISO14272:2001 | Specimen dimensions and procedure for cross tension testing resistance spot and embossed projection welds | 25.160.40 | |
| CYSENISO14273:2001 | Specimen dimensions and procedure for shear testing resistance spot, seam and embossed projection welds | 25.160.40 | |
| CYSEN50348:2002 | Automatic electrostatic spraying equipment for non-flammable liquid spraying material | 25.220.20 | |

| CYSENISO3613:2001-iss1 | Chromate conversion coatings on zinc, cadmium, aluminium-zinc alloys and zinc aluminium alloys - Test methods | 25.220.20 | S/S CYS EN ISO 3613:2001 = W/D |
|------------------------|---|-----------|---|
| CYSENISO10111:2002 | Metallic and other inorganic coatings. Measurement of mass per unit area. Review of gravimetric and chemical analysis methods | 25.220.40 | |
| CYSENISO8289:2001 | Vitreous and porcelain enamels - Low voltage test for detecting and locating defects | 25.220.50 | |

27 ENERGY AND HEAT TRANSFER ENGINEERING

| CYSEN12976-1:2001 | Thermal solar systems and components Factory made systems - General requirements | 27.16 |
|--------------------|---|-------|
| CYSEN12976-2:2001 | Thermal solar systems and components Factory made systems - Test methods | 27.16 |
| CYSENV12977-1:2001 | Thermal solar systems and components Custom built systems - General requirements | 27.16 |
| CYSENV12977-2:2001 | Thermal solar systems and components Custom built systems - Test methods | 27.16 |
| CYSENV12977-3:2001 | Thermal solar systems and components Custom built systems - Performance characterisation of stores for solar systems | 27.16 |

| 29 | ELECTRICAL ENGINEERING |
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|-------------------------|---|-----------|------------|
| 0.405.1040.40.5.4.0004 | Electrostatics - Protection of electronic | | S/S CYS EN |
| CYSEN61340-5-1:2001 | devices from electrostatic phenomena - | 29.02 | 100015- |
| | General requirements | | 1:1992 |
| 0.40=1.10.40.40.50.00.4 | Electrostatics - Protection of electronic | | |
| CYSEN61340-5-2:2001 | devices from electrostatic phenomena - | 29.02 | |
| | User guide | | |
| | Resin based reactive compounds used | | |
| CYSEN60455-3-5:2002 | for electrical insulation. Specifications for | 29.035.01 | |
| | individual materials. Unsaturated | | |
| | polyester based impregnating resins | | |
| CYSEN60819-2:2002 | Non-cellulosic papers for electrical | 29.035.10 | |
| | purposes. Methods of test | 20.000.10 | |
| | Non-cellulosic papers for electrical | _ | |
| CYSEN60819-3-1:2001 | purposes - Specifications for individual | 29.035.10 | |
| | materials - Sheet 1: Filled glass paper | | |
| | Non-cellulosic papers for electrical | | |
| CYSEN60819-3-2:2002 | purposes. Specifications for individual | 29.035.10 | |
| 01021100013 3 2.2002 | materials. Hybrid inorganic-organic | 25.055.10 | |
| | paper | | |
| | Specifications for pressure-sensitive | | |
| | adhesive tapes for electrical purposes. | | |
| CYSEN60454-3-15:2002 | Specifications for individual materials. | 29.035.20 | 1 |
| C13E1100434-3-13.2002 | Polyester film/polyester non-woven | 29.033.20 | |
| | combinations with rubber thermosetting | | |
| | adhesive | | |
| | Specifications for pressure-sensitive | | |
| | adhesive tapes for electrical purposes. | | |
| CYSEN60454-3-17:2002 | Specifications for individual materials. | 29.035.20 | |
| | Polyester/epoxy combinations with | | |
| | pressure-sensitive adhesive | l | |
| | Specification for flexible insulating | | |
| CYSEN60684-3- | sleeving. Specification requirements for | 29.035.20 | |
| 145TO147:2001 | individual types of sleeving. Extruded | 29.035.20 | |
| | PTFE sleeving | | |
| CYSEN60464-2:2001 | Varnishes used for electrical insulation. | 29.035.60 | |
| 0 1 3 ENOU404-2.200 I | Methods of test | 29.035.60 | |
| | Varnishes used for electrical insulation. | | |
| CYSEN60464-3-1:2002 | Specifications for individual materials. | 29.035.99 | |
| C13EN00404-3-1.2002 | Ambient curing finishing varnishes | 29.033.99 | |
| | Ambient curing mishing varnishes | | |
| | Varnishes used for electrical insulation. | | |
| CVSENED464 3 3:3003 | | 20.025.00 | |
| CYSEN60464-3-2:2002 | Specifications for individual materials. | 29.035.99 | } |
| | Hot curing impregnating varnishes | | |
| | Insulating oil - Determination of fibre | | |
| CYSEN50353:2001 | contamination by the counting method | 29.040.10 | |
| | using a microscope | į | |
| CVCENEO200 1 1-2001 | | 20,000,00 | |
| CYSEN50290-1-1:2001 | Communication cables - General | 29.060.20 | |
| | Communication asklas Communication | | |
| CYSEN50290-2-20:2001 | Communication cables - Common | 29.060.20 | 1 |
| | design rules and construction - General | (| |

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|------------------------|---|-----------|---|
| CYSEN50290-4-1:2002 | Communication cables. General considerations for the use of cables. Communication cables. General considerations for the use of cables. Environmental conditions and safety aspects | 29.060.20 | |
| | Electrical insulation systems (EIS). Thermal classification | 29.080.30 | |
| CYSEN60352-4:1995-iss1 | Solderless connections - Solderless non- accessible insulation displacement connections - General requirements, test methods and practical guidance | 29.120.20 | S/S CYS EN 60352-4:1995 (00569463cys) = W/D |
| CYSEN60998-1:1993-iss1 | Connecting devices for low-voltage circuits for household and similar purposes - General requirements | 29.120.30 | S/S CYS EN 60998-1:1993 = W/D |
| CYSEN61008-1:1995-iss3 | Specification for residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCBs). General rules | 29.120.50 | S/S CYS EN 61008-1:1995 = W/D |
| | Common specifications for high-voltage switchgear and controlgear standards | 29.120.60 | S/S CYS EN 60694:1997 = W/D |
| CYSEN50005:1977 | Specification for Low voltage switchgear and controlgear for industrial use - Terminal marking and distinctive number - General rules | 29.130.20 | |
| CYSEN61095:1993-iss1 | Electromechanical contactors for household and similar purposes | 29.130.20 | S/S CYS EN 61095:1993 = W/D |
| CYSEN60188:2001 | High-pressure mercury vapour lamps - Performance specifications | 29.140.30 | |
| CYSEN62035:2000-iss1 | Discharge lamps (excluding flourescent lamps). Safety specifications | 29.140.30 | Partially S/S CYS EN 60662:1993 and CYS EN 61167:1995, both still current |
| CYSEN61558-2-12:2001 | Safety of power transformers, power supply units and similar devices - Particular requirements for constant voltage transformers | 29.18 | |
| CYSEN60086-2:2001 | Primary batteries. Physical and electrical specifications | 29.220.10 | S/S CYS EN 60086-2:1998 = W/D |
| CYSEN50065-1:2001 | Specification for signalling on low- voltage electrical installations in the frequency range 3 kHz to 148.5 kHz. General requirements, frequency bands and electromagnetic disturbances | 29.240 | S/S CYS EN 50065-1:1992 = W/D |
| CYSEN50050:2001 | Electrical apparatus for potentially explosive atmospheres. Electrostatic hand-held spraying equipment | 29.260.20 | |

| 31 | ELECTRONICS |
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| CYSEN60191-6-8:2001 | Mechanical standardization of semiconductor devices - General rules for the preparation of outline drawings of surface mounted semiconductor device packages - Design guide for glass sealed ceramic quad flatpack (G-QFP) | 31.080.01 |
| CYSES59008-1:1999 | Data requirements for semiconductor die - General requirements | 31.080.01 |
| CYSES59008-3:1999 | Data requirements for semiconductor die - Mechanical, material and connectivity requirements | 31.080.01 |
| CYSES59008-4-1:2000 | Data requirements for semiconductor die - Specific requirements and recommendations - Test and quality | 31.080.01 |
| CYSES59008-4-2:2000 | Data requirements for semiconductor die - Specific requirements and recommendations - Handling and storage | 31.080.01 |
| CYSES59008-4-3:1999 | Data requirements for semiconductor die - Specific requirements and recommendations - Thermal | 31.080.01 |
| CYSES59008-4-4:2001 | Data requirements for semiconductor die - Specific requirements and recommendations - Electrical simulation | 31.080.01 |
| CYSES59008-5-1:2001 | Data requirements for semiconductor die - Particular requirements and recommendations for die types - Bare die | 31.080.01 |
| CYSES59008-5-2:2001 | Data requirements for semiconductor die - Particular requirements and recommendations for die types - Bare die with added connection structures | 31.080.01 |
| CYSES59008-5-3:2001 | Data requirements for semiconductor die. Particular requirements and recommendations for die types. Minimally-packaged die | 31.080.01 |
| CYSES59008-6-1:1999 | Data requirements for semiconductor die - Exchange data formats and data dictionary - Data exchange - DDX file format | 31.080.01 |
| CYSES59008-6-2:2001 | Data requirements for semiconductor die - Data dictionary | 31.080.01 |
| CYSEN170101:2001 | Harmonized system of quality assessment for electronic components. Blank detail specification. Waveguide type dielectric resonators. Capability approval | 31.140 |

| CYSEN50065-4-1:2002 | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148.5 kHz. Low voltage decoupling filters. Generic specification | 31.160 | |
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| CYSEN50065-4-2:2002 | Signalling on low-voltage electrical installations in the frequency range 3 kHz to 148.5 kHz. Low voltage decoupling filters. Safety requirements | 31.160 | |
| CYSEN60352-5:2001 | Solderless connections - Press-in connections - General requirements, test methods and practical guidance | 31.220.10 | S/S CYS EN 60352-5:1995 = W/D on 2004-04-01 |
| CYSEN60512-25-1:2001 | Connectors for electronic equipment - Tests and measurements - Test 25a - Crosstalk ratio | 31.220.10 | |
| CYSEN60512-25-3:2001 | time degradation | 31.220.10 | |
| CYSEN60512-25-4:2001 | Connectors for electronic equipment. Test and measurements. Test 25d. Propagation delay | 31.220.10 | |
| CYSEN61076-2-001:2002 | Connectors with assessed quality, for use in d.c., low-frequency analogue and in digital high speed data applications. Circular connectors. Blank detail specification | 31.220.10 | |
| CYSEN61076-4-100:2002 | Connectors with assessed quality, for use in d.c., low-frequency analogue and in digital high speed data applications. Printed board connectors. Detail specification for two-part connector modules having a grid of 2,5 mm for printed boards and backplanes | 31,220.10 | S/S CYS EN 61076-4- 100:1998 = W/D |
| CYSEN61076-4-101:2001 | Connectors for electronic equipment - Printed board connectors with assessed quality - Detail specification for two-part connector modules, having a basic grid of 2,0 mm for printed boards and backplanes in accordance with IEC 60917 | 31.220.10 | S/S CYS EN 61076-4- 101:1998 = W/D |
| CYSEN61076-4-107:2001 | Connectors for electronic equipment - Printed board connectors with assessed quality - Detail specification for shielded two-part connectors having a basic grid of 2,0 mm, fixed part with solder and press in terminations for printed boards, free part with | 31.220.10 | |
| CYSEN61076-5:2001 | Connectors for use in d.c., low-frequency analogue and digital high-speed data applications - In-line sockets with assessed quality - Sectional Specification | 31.220.10 | |
| CYSEN61984:2001 | Connectors - Safety requirements and tests | 31.220.10 | |

| CYSEN196500:1993 | Sectional Specification - Membrane switches including Blank Detail Specification EN 196501 | 31.220.20 | |
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| CYSEN60917-1:1999-iss1 | Modular order for the development of mechanical structures for electronic practices | 31.240 | S/S CYS EN 60917-1:1999 = W/D |
| CYSENISO11145:2001 | Optics and optical instruments - Lasers and laser-related equipment - Vocabulary and symbols | 31.26 | ISO 11145:1996 = |
| CYSENISO11254-2:2001 | Lasers and laser-related equipment - Determination of laser-induced damage threshold of optical surfaces - S-on-1 test | 31.26 | |
| CYSEN60747-5-2:2001 | Discrete semiconductor devices and integrated circuits - Optoelectronic devices - Essential ratings and characteristics | 31.260 | |
| CYSEN60747-5-3:2001 | Discrete semiconductor devices and integrated circuits - Optoelectronic devices - Measuring devices | 31.260 | |

TELECOMMUNICATIONS. AUDIO AND VIDEO ENGINEERING

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|--------------------------|--|-----------|--|
| CYSEN61663-2:2001 | Lightning protection. Telecommunication lines. Lines using metallic conductors | 33.040 | |
| CYSEN59005:1999 | Considerations for the evaluation of human exposure to electromagnetic fields (EMFs) from mobile telecommunication equipment (MTE) in the frequency range 30 MHz - 6 GHz | 33.060.01 | |
| CYSEN61326:1998-iss1 | Electrical equipment for measurement, control and laboratory use - EMC requirements | 33.100 | S/S CYS EN 61326:1998 = W/D |
| CYSEN55013:2001 | Sound and television broadcast receivers and associated equipment. Radio disturbance characteristics. Limits and methods of measurement | 33.100.10 | S/S CYS EN 55013:1997 = W/D |
| CYSEN55013:2001-iss1 | Sound and television broadcast receivers and associated equipment. Radio disturbance characteristics. Limits and methods of measurement | 33.100.10 | S/S CYS EN 55013:2001 = W/D |
| CYSEN55020:1995-iss1 | Electromagnetic immunity of broadcast receivers and associated equipment | 33.100.20 | S/S CYS EN 55020:1995 = W/D |
| CYSEN61000-4-6:1996-iss1 | Electromagnetic compatibility (EMC). Testing and measurement techniques. Immunity to conducted disturbances, induced by radio-frequency fields | 33.100.20 | S/S CYS EN 61000-4- 6:1996 = W/D |
| CYSEN50289-3-2:2001 | Communication cables - Specifications for test methods - Mechanical test methods - Tensile strength and elongation for conductor | 33.120.10 | |
| CYSEN50289-3-4:2001 | Communication cables - Specifications for test methods - Mechanical test methods - Tensile strength, elongation and shrinkage of insulation and sheath | 33.120.10 | |
| CYSEN50289-3-5:2001 | Communication cables - Specifications for test methods - Mechanical test methods - Crush resistance of the cable | 33.120.10 | |
| CYSEN50289-3-6:2001 | Communication cables - Specifications for test methods - Mechanical test methods - Impact resistance of the cable | 33.120.10 | |
| CYSEN50289-3-7:2001 | Communication cables - Specifications for test methods - Mechanical test methods - Abrasion resistance of the cable sheath | 33.120.10 | |

| CYSEN50289-3-9:2001 | Communication cables - Specifications for test methods - Mechanical test methods - Bending tests | 33.120.10 | |
|----------------------|---|-----------|-----------------------------------|
| CYSEN50289-4-1:2001 | Communication cables - Specifications for test methods - Environmental test methods - General requirements | 33.120.10 | |
| CYSEN50289-4-2:2001 | Communication cables - Specifications for test methods - Environmental test methods - Water penetration | 33.120.10 | |
| CYSEN50289-4-6:2001 | Communication cables - Specifications for test methods - Environmental test methods - Temperature cycling | 33.120.10 | |
| CYSEN50289-4-9:2001 | Communication cables - Specifications for test methods - Environmental test methods - Pneumatic resistance | 33.120.10 | |
| CYSEN50290-2-21:2002 | Communication cables. Common design rules and construction. PVC insulation compounds | 33.120.10 | |
| CYSEN50290-2-22:2002 | Communication cables. Common design rules and construction. PVC sheathing compounds | 33.120.10 | |
| CYSEN50290-2-23:2002 | Communication cables. Common design rules and construction. PE insulation | 33.120.10 | |
| CYSEN50289-1-10:2002 | Communication cables. Specifications for test methods. Electrical test methods. Crosstalk | 33.120.20 | |
| CYSEN50248:2001 | Characteristics of DAB receivers | 33.160.20 | S/S CYS EN 50248:1998 = W/D |
| CYSEN60461:2001 | Time and control code for video tape recorders | 33.160.40 | |
| CYSEN61834-10:2001 | Recording - Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems) - DTV format | 33.160.40 | |
| CYSEN61834-9:2001 | Recording. Helical-scan digital video cassette recording system using 6,35 mm magnetic tape for consumer use (525-60, 625-50, 1125-60 and 1250-50 systems). DVB format | 33.160.40 | |
| CYSEN62107:2002 | Super video compact disc. Disc- interchange system-specification | 33.160.40 | |
| CYSEN187104:2001 | Harmonized system of quality assessment for electronic components. Family specification. Single-mode optical fibre cables to be used as underwater cables for lakes and river crossings, etc. | 33.180.10 | |

| CYSEN60794-1-1:2000-iss1 | Optical fibre cables. Generic specification. General | 33.180.10 | S/S CYS EN 60794-1- 1:2000 = W/D |
|--------------------------------|--|-----------|--|
| CYSEN50377-2-1:2001 | Connectors sets and interconnect components to be used in optical fibre communication systems - Product specifications - Type FC-PC terminated on IEC 60793-2 category B1 singlemode fibre | 33.180.20 | |
| CYSEN50377-3-1:2001 | Connectors sets and interconnect components to be used in optical fibre communication systems - Product specifications - Type SG terminated on IEC 60793-2 category A1a and A1b multimode fibre | 33.180.20 | · |
| CYSEN60876-1:2001 | Fibre optic spatial switches - Generic specification | 33.180.20 | |
| CYSEN61753-2-3:2001 | Fibre optic interconnecting devices and passive components performance standard - Non-connectorised single mode 1xN and 2xN non-wavelength-selective branching devices for Category U - Uncontrolled environment | 33.180.20 | |
| CYSEN60870-5-101:1996- iss1 | Telecontrol equipment and systems. Transmission protocols. Companion standard for basic telecontrol tasks | 33.200 | |

| 35 | INFORMATION TECHNOLOGY. | |
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| | OFFICE MACHINES | |
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| CYSEN60950:1992-cor | Safety of information technology equipment, including electrical business equipment | 35.02 | Corrigendum for CYS EN 60950:1992 |
|---------------------|--|-----------|---|
| CYSES59011:2001 | Specification for the representation of Quality rules and metrics for Hardware and Software Design Languages | 35.06 | |
| CYSENV13939:2002 | Health informatics. Medical data interchange: HIS/RIS-PACS and HIS/RIS. Modality interface | 35.240.80 | · |

43 ROAD VEHICLE ENGINEERING

| CYSENISO8092-2:2002 | Road vehicles. Connections for on-board electrical wiring harnesses. Definitions, test methods and general performance requirements | 43.040.10 | S/S CYS EN ISO 8092- 2:1998 = W/D |
|-------------------------|--|-------------|---|
| CYSENISO11439:2000-iss1 | Gas cylinders - High pressure cylinders for the on-board storage of natural gas as a fuel for automotive vehicles | いって ひらり オカー | S/S CYS EN 11439:2000 (30031973cys) = W/D |
| CYSEN1647:1999-iss1 | Leisure accommodation vehicles - Caravan holiday homes - Habitation requirements relating to health and safety | 43.1 | S/S CYS EN 1647:1999 (01467738cys) = W/D |

SHIPBUILDING AND MARINE STRUCTURES

| CVCENICO153C4-0000 | Ships and marine technology - | 47 000 00 | |
|-------------------------|--|-----------|--|
| CYSENISO15364:2002 | Pressure/vacuum valves for cargo tanks | 47.020.30 | |
| CYSENISO15540:2001-iss1 | Ships and marine technology. Fire resistance of hose assemblies. Test methods | 47.020.30 | S/S CYS EN ISO 15540:2001 = W/D |
| CYSENISO15541:2001-iss1 | Ships and marine technology - Fire resistance of hose assemblies - Requirements for the test bench | 47.020.30 | S/S CYS EN ISO 15541:2001 = W/D |
| CYSENISO10133:2001-iss1 | Small craft. Electrical systems. Extra-low voltage d.c. installations | 47.020.60 | S/S CYS EN ISO 10133:2001 = W/D |
| CYSENISO11674:2001-iss1 | Ships and marine technology. Heading control systems | 47.020.70 | S/S CYS EN ISO 11674:2001 = W/D |
| CYSENISO6185-1:2001 | Inflatable boats. Boats with a maximum motor power rating of 4,5 kW | 47.080 | , |
| CYSENISO6185-2:2001 | Inflatable boats. Boats with a maximum motor power rating of 4.5 kW to 15 kW inclusive | 47.080 | |
| CYSENISO6185-3:2001 | Inflatable boats. Boats with maximum motor power rating of 15 kW and greater | 47.080 | |

| 49 | AIRCRAST AND SPACE VEHICLE ENGINEERING | | |
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| | , | | |
| CYSEN2032-1:2002 | Metallic materials. Conventional designation | 49.025.05 | |
| CYSEN2078:2002 | Aerospace series. Metallic materials. Manufacturing schedule, inspection schedule, inspection and test report. Definition, general principles, preparation and approval | 49.025.05 | S/S CYS EN 2078:1993 = W/D |
| CYSEN3145:2002 | Round bars, hot rolled in steel. Normal tolerances. Diameter 6 mm \$3L D \$3L 250 mm. Dimensions | 49.025.10 | |
| CYSEN3889:2002 | Aerospace series. Steel FE-WM3801 (X5CrNiCu17-4). Filler metal for welding | 49.025.10 | |
| CYSEN3890:2002 | Aerospace series. Steel FE-WM1502 (X11CrNiMoVN12-3). Filler metal for welding | 49.025.10 | |
| CYSEN3896:2002 | Aerospace series. Steel FE-WM1501 (X13CrNiMoCo12-3-2-2. Filler metal for welding | 49.025.10 | |
| CYSEN3897:2002 | Aerospace series. Steel FE-WA4801 (X6CrNiMnNb18-10). Filler metal for welding | 49.025.10 | |
| CYSEN2044 : 2001 | Aerospace series. Round bars, drawn, in aluminium and aluminium alloys - Tolerance class h11 - Diameter 4 mm D 63 mm - Dimensions | 49.025.20 | |
| CYSEN2045 : 2001 | Aerospace series. Square bars, drawn, in aluminium and aluminium alloys - Tolerance class h11 - Thickness 6 mm a 50 mm - Dimensions | 49.025.20 | |
| CYSEN2046 : 2001 | Aerospace series. Hexagonal bars, drawn, in aluminium and aluminium alloys - Tolerance class h11 - Width across flats 7 mm a 50 mm - Dimensions | 49.025.20 | |
| CYSEN2066:2002 | Aerospace series. Extruded section in aluminium alloys. General tolerances | 49.025.20 | |
| CYSEN2071:2002 | Aerospace series. Sheets in aluminium and aluminium alloys. Thickness 0,25 mm \$3L a \$3L 6 mm. Dimensions | 49.025.20 | |
| CYSEN2131:2002 | Aerospace series. Plates in aluminium alloys. Thickness 6 mm \$0L a \$3L 160 mm. Dimensions | 49.025.20 | |
| CYSEN2134:2002 | Aerospace series. Round bars, extruded in aluminium and aluminium alloys. Diameter 10 mm \$3L D \$3L 220 mm. Dimensions | 49.025.20 | |
| CYSEN4324:2002 | Aerospace series. Aluminium alloy AL- W42201. Filler metal for welding. Rod | 49.025.20 | |

| CYSEN2339:2001 | Aerospace series. Sheets, cold rolled in titanium and titanium alloys. Thickness 0,2 mm \$3L a \$3L 6 mm. Dimensions | 49.025.30 | |
|---------------------|--|-----------|---|
| CYSEN3688:2001 | Aerospace Series. T-ring fillers in titanium alloy for welded pipes. 14000 kPa nominal pressure | 49.025.30 | |
| CYSEN2743:2002 | Aerospace series. Fibre reinforced plastics. Standard procedures for conditioning prior to testing unaged materials | 49.025.40 | |
| CYSEN3274:2001 | Aerospace series. Pipe coupling 8\$0D30'. Thread. Geometric configurations | 49.030.10 | |
| CYSEN3264:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Thrust wire nut | 49.030.30 | |
| CYSEN3266:2001 | Aerospace series. Pipe coupling in titanium alloy. Bulkhead nut | 49.030.30 | |
| CYSEN3267:2001 | Aerospace series. Washers, bulkhead in titanium alloy | 49.030.50 | |
| CYSEN2130:2001 | Aerospace Series. Bearings, precision ball in corrosion resisting steel for instruments and equipment. Technical specification | 49.035 | _ |
| CYSEN2591-6404:2002 | Elements of electrical and optical connection. Test methods. Optical elements. Transverse load | 49.035 | - |
| CYSEN2591-6414:2002 | Elements of electrical and optical connection. Test methods. Optical elements. Unmating of lanyard release optical connection elements | 49.035 | |
| CYSEN2437:2002 | Aerospace series. Chromate conversion coatings (yellow) for aluminium and aluminium alloys | 49.040 | |
| CYSEN2591-415:2001 | Elements of electrical and optical connection. Test methods. Test probe damage (female contacts) | 49.060 | |
| CYSEN2591-416:2001 | Elements of electrical and optical connection. Test methods. Contact bending strength | 49.060 | |
| CYSEN2591-417:2001 | Elements of electrical and optical connection. Test methods. Tensile strength (crimped connection) | 49.060 | |
| CYSEN2591-418:2001 | Elements of electrical and optical connection. Test methods. Gauge insertion/extraction forces (female contacts) | 49.060 | |
| CYSEN2591-419:2001 | Elements of electrical and optical connection. Test methods. Stability of male contacts in insert | 49.060 | |
| CYSEN2591-420:2001 | Elements of electrical and optical connection. Test methods. Mechanical strength of rear accessories | 49.060 | |

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| CYSEN2591-424:2001 | force, solderless wrapped connections | 49.060 | |
| CYSEN2591-425:2001 | Elements of electrical and optical connection. Test methods. Unwrapping capability, solderless wrapped connections | 49.060 | |
| CYSEN2591-426:2001 | Elements of electrical and optical connection. Test methods. Contact retention system effectiveness | 49.060 | |
| CYSEN2591-427:2001 | Elements of electrical and optical connection. Test methods. Robustness of protective cover attachment | 49.060 | |
| CYSEN2591-502:2001 | Elements of electrical and optical connection. Test methods. Restricted entry | 49.060 | |
| CYSEN2591-503:2001 | Elements of electrical and optical connection. Test methods. Contact deformation after crimping | 49.060 | |
| CYSEN2591-505:2001 | Elements of electrical and optical connection. Test methods. Contact protection effectiveness (scoop-proof) | 49.060 | |
| CYSEN2591-506:2001 | Elements of electrical and optical connection. Test methods. Use of tools | 49.060 | |
| CYSEN2591-508:2002 | Elements of electrical and optical connection. Test methods. Measurement of thickness of coating on contacts | 49.060 | |
| CYSEN2591-509 : 2001 | Aerospace series - Elements of electrical and optical connection - Test methods - Adhesion of coating on contacts | 49.060 | |
| CYSEN2591-601:2001 | Elements of electrical and optical connection. Test methods. Optical elements. Insertion loss | 49.060 | |
| CYSEN2591-602:2001 | Elements of electrical and optical connection. Test methods. Optical elements. Variation of attenuation and optical discontinuity | 49.060 | |
| CYSEN2591-604:2001 | Elements of electrical and optical connection. Test methods. Optical elements. Cleaning capability of optical face | 49.060 | |
| CYSEN2591-610:2001 | Elements of electrical and optical connection. Test methods. Optical elements. Effectiveness of cable attachment. Cable pulling | 49.060 | , |
| CYSEN2591-6101:2001 | Elements of electrical and optical connection. Test methods. Optical elements. Visual examination | 49.060 | |
| CYSEN2591-611:2001 | Elements of electrical and optical connection. Test methods. Optical elements. Effectiveness of cable attachment. Cable torsion | 49.060 | |

| | Elements of electrical and optical | 1 | |
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| CYSEN2591-612:2001 | connection. Test methods. Optical elements. Effectiveness of cable | 49.060 | |
| | l | | |
| | attachment. Cable axial compression | | |
| | Elements of electrical and optical | | 1 |
| CYSEN2591-615:2001 | connection. Test methods. Optical | 49.060 | |
| 010212001 | elements. Connection integrity at | 10.000 | |
| | temperature | | |
| | Elements of electrical and optical | | |
| CYSEN2591-6301:2001 | connection. Test methods. Optical | 49.060 | |
| | elements. Endurance at temperature | { | |
| | Elements of electrical and optical | | |
| CVCEN2504 6202-2004 | connection. Test methods. Optical | 40.000 | |
| CYSEN2591-6303:2001 | elements. Cold/low pressure and damp | 49.060 | |
| | heat | l i | |
| | | | |
| 0.405.10504 0005 0004 | Elements of electrical and optical | | |
| CYSEN2591-6305:2001 | connection. Test methods. Optical | 49.060 | |
| | elements. Rapid change of temperature | | |
| | Elements of electrical and optical | | |
| CYSEN2591-6306:2001 | connection. Test methods. Optical | 49.060 | |
| | elements. Mould growth | | İ |
| | Elements of electrical and optical | | |
| CYSEN2591-6307:2001 | connection. Test methods. Optical | 49.060 | |
| 0.102.1200.1000.1200.1 | elements. Salt mist | 1.0.000 | |
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| | Elements of electrical and optical | | |
| CYSEN2591-6314:2001 | connection. Test methods. Optical | 49.060 | |
| | elements. Immersion at low air pressure | 1 | |
| | Elements of electrical and optical | | |
| CYSEN2591-6315:2001 | connection. Test methods. Optical | 49.060 | |
| 01021233110313.2001 | elements. Fluid resistance | -3.000 | |
| | Elements of electrical and optical | | |
| CYSEN2591-6316:2001 | connection. Test methods. Optical | 49.060 | |
| 0102142031-0310:2001 | elements. Ozone resistance | 45.000 | |
| | Elements of electrical and optical | | |
| CYSEN2591-6317:2002 | connection. Test methods. Optical | 49.060 | |
| C13EN2591-6517.2002 | | 49.000 | |
| | elements. Flammability | | |
| CYSEN2591-6318:2002 | Elements of electrical and optical connection. Test methods. Optical | 49.060 | |
| C 13EN2391-0318:2002 | 1 | 49.000 | |
| | elements. Fire resistance | | |
| CVSENDED4 6004:0000 | Elements of electrical and optical | 40.000 | |
| CYSEN2591-6324:2002 | connection. Test methods. Optical | 49.060 | |
| | elements. Interfacial sealing | | |
| OVOENIDED COM COM | Elements of electrical and optical | 1,000 | |
| CYSEN2591-6401 : 2001 | connection - Test methods - Optical | 49.060 | |
| | elements - Acceleration steady state | | |
| | Elements of electrical and optical | | |
| CYSEN2591-6402 : 2001 | connection - Test methods - Optical | 49.060 | |
| | elements - Shock | 1 | |
| - | Elements of electrical and optical | | |
| CYSEN2591-6403 : 2001 | connection - Test methods - Optical | 49.060 | |
| | elements - Vibrations | | |
| | Elements of electrical and optical | | |
| CYSEN2591-6405:2002 | connection. Test methods. Optical | 49.060 | |
| i | elements. Axial load | | |
| | Jelements. Axial load | 1 | |

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| CYSEN3567-004:2001 | Aerospace series. In-line couplers for use in multiplex data bus systems in accordance with MIL-STD-1553B. Double in-line couplers. Product standard | 49.060 |
| CYSEN4189:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Tees, bulkhead branch long | 49.08 |
| CYSEN3083:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Unions, bulkhead, long welded end, for repair | 49.080 |
| CYSEN3243:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Ferrule, welded, with dynamic beam seal end | 49.080 |
| CYSEN3244:2001 | Aerospace Series. Pipe coupling 8\$0D30' in titanium alloy: Unions, double ended | 49.080 |
| CYSEN3245:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Unions, reducer | 49.080 |
| CYSEN3246:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Unions, bulkhead | 49.080 |
| CYSEN3247:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Unions, bulkhead welded end | 49.080 |
| CYSEN3268:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Pressure plug | 49.080 |
| CYSEN3269:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Ferrules, blind, with dynamic beam seal end | 49.080 |
| CYSEN3270:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Blanking plug with lockring | 49.080 |
| CYSEN3272:2001 | Aerospace series. Pipe coupling 8\$0D30'. Dynamic beam seal end for ferrule, welded. Geometric configuration | 49.080 |
| CYSEN3273:2001 | Aerospace series. Pipe coupling 8\$0D30'. Dynamic beam seal end for elbows, tees and crosses. Geometric configuration | 49.080 |
| CYSEN3561:2001 | Aerospace Series. Pipe coupling 8\$0D30' in titanium alloy. Ferrules with dynamic beam seal end, welded and reduced at pipe end | 49.080 |
| CYSEN3566:2001 | Aerospace Series. Pipe coupling 8\$0D30' in titanium alloy. Adaptor with lockring | 49.080 |
| CYSEN3663:2001 | Aerospace Series. Pipe coupling. O- rings in rubber NBR, 75 IRHD, temperature range: \$-55\$0DC to + 135\$0DC | 49.080 |
| CYSEN3689:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Unions, bulkhead, long welded | 49.080 |

| CYSEN3690:2001 | Aerospace Series. Pipe coupling 8\$0D30' in titanium alloy. Unions, | 49.080 |
|----------------|--|--------|
| | bulkhead, long | |
| CYSEN3691:2001 | Aerospace Series. T-ring fillers in titanium alloy for welding pipes. 28000 kPa nominal pressure | 49.080 |
| CYSEN3748:2001 | Aerospace series. O-ring grooves. Dimensions | 49.080 |
| CYSEN3788:2001 | Aerospace Series. Pipe coupling 80\$0D30'. Protective caps | 49.080 |
| CYSEN4020:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Elbows 90\$0D, welded end with thrust wire nut | 49.080 |
| CYSEN4021:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Elbows 90\$0D, bulkhead | 49.080 |
| CYSEN4022:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Elbows 90\$0D, bulkhead, welded end | 49.080 |
| CYSEN4023:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Elbows 45\$0D | 49.080 |
| CYSEN4024:2001 | welded end with thrust wire nut | 49.080 |
| CYSEN4025:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Elbows 45\$0D, bulkhead | 49.080 |
| CYSEN4028:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Tees with thrust wire nut on run | 49.080 |
| CYSEN4045:2001 | Aerospace series. Capillary tubes, seamless in heat resisting alloys. Diameter 0,6 mm \$3L D \$3L 2 mm. Dimensions | 49.080 |
| CYSEN4180:2002 | Aerospace series. Circular tubes, for fluids in titanium and titanium alloys. Wide tolerances. Diameter 4 mm \$3L D \$3L 40 mm. Dimensions | 49.080 |
| CYSEN4182:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Tees, reduced | 49.080 |
| CYSEN4183:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Elbows 90\$0D welded ends | 49.080 |
| CYSEN4184:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Elbows 45\$0D double, welded ends | 49.080 |
| CYSEN4185:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Tees, bulkhead on run long | 49.080 |
| CYSEN4186:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Unions, cross | 49.080 |
| CYSEN4187:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Elbows 90\$0D bulkhead, long | 49.080 |

| | Aerospace series. Pipe coupling | | |
|----------------|--|--------|----------------------------------|
| CYSEN4188:2001 | 8\$0D30' in titanium alloy. Elbows 90\$0D bulkhead, long, welded end | 49.080 | |
| CYSEN4190:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Tees, reduced with thrust wire nut on run | 49.080 | 2 |
| CYSEN4191:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Tees, reduced, bulkhead branch, long | 49.080 | |
| CYSEN4192:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Tees, reduced bulkhead branch | 49.080 | |
| CYSEN4193:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Tees, reduced bulkhead on run log | 49.080 | |
| CYSEN4194:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Tees, reduced bulkhead | 49.080 | |
| CYSEN4233:2001 | Aerospace series. Pipe coupling 8\$0D30' in titanium alloy. Unions, welded, threaded | 49.080 | |
| CYSEN2584:2001 | Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Narrow series - Elevated load at temperature - Dimensions and loads | 49.35 | S/S CYS EN 2584:1992 = W/D |
| CYSEN2585:2001 | Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Elevated load at temperature - Dimensions and loads | 49.35 | S/S CYS EN 2585:1992 = W/D |
| CYSEN3048:2001 | Bearings, spherical plain in corrosion resisting steel with self-lubricating liner - Light series - Elevated load at temperature - Dimensions and loads | 49.35 | S/S CYS EN 3048:1992 = W/D |

| 53 | MATERIALS HANDLING EQUIPMENT | | |
|------------------|--|-----------|--|
| CYSEN1677-3:2001 | Components for slings - Safety - Forged steel self-locking hooks - Grade 8 | 53.020.30 | |

| 55 | PACKAGING AND DISTRIBUTION OF GOODS | | | | |
|---|---|-------|---------------------------------------|--|--|
| Packaging - Cork mouth finish with a S/S CYS EN | | | | | |
| CYSEN12726:2000-iss1 | bore diameter of 18,5 mm for corks and tamper evident capsules | 55.1 | 12726:2000 (30015588cys) = W/D | | |
| CYSEN23-1:1978 | Packages for washing and cleaning powders - Dimensions and volumes of cartons and drums from fibreboard | 55.16 | | | |

| | TEXTILE AND LEATHER |
|----|---------------------|
| 59 | TECHNOLOGY |

| CYSEN13543:2001 | Manufactured articles filled with feather and down - Measurement of water absorption of filling | 59.04 | |
|-------------------------|--|-----------|--|
| CYSEN13536:2002 | Manufactured articles filled with feather and down. Requirements for clothing. Light use | 59.040 | |
| CYSENISO15487:2001-iss1 | Textiles. Method for assessing appearance of apparel and other textile end products after domestic washing and drying | 59.080.01 | S/S CYS EN ISO 15487:2001 = W/D |
| CYSEN13758-1:2002 | Textiles. Solar UV protective properties. Method of test for apparel fabrics | 59.080.30 | |
| CYSEN12447:2001 | Geotextiles and geotextile-related products. Screening test method for determining the resistance to hydrolysis in water | 59.080.70 | S/S CYS ENV 12447:1998 = W/D |
| CYSEN13417-1:2001 | Reinforcement. Specifications for woven fabrics. Designation | 59.100.01 | |
| CYSEN13417-2:2001 | Reinforcement. Specifications for woven fabrics. Methods of test and general requirements | 59.100.01 | |
| CYSEN13417-3:2001 | Reinforcement. Specifications for woven fabrics. Specific Requirements | 59.100.01 | |

CLOTHING INDUSTRY

| CYSEN13542:2001 | Manufactured articles filled with feather and down. Method for determining the compressibility index of clothing | 61.020 | |
|----------------------|--|--------|-----------------------------------|
| CYSEN12743:1999-iss1 | Footwear. Test methods for outsoles. Compression energy | 61.060 | S/S CYS EN 12743:1999 = W/D |
| CYSEN13400:2002 | Footwear. Sampling location, preparation and duration of conditioning of samples and test pieces | 61.060 | |
| CYSEN13511:2002 | Footwear. Test methods for uppers. Resistance to damage on lasting | 61.060 | |
| CYSEN13512:2002 | Footwear. Test methods for uppers and lining. Flex resistance | 61.060 | |
| CYSEN13513:2002 | Footwear. Test methods for uppers. Deformability | 61.060 | |
| CYSEN13514:2002 | Footwear. Test methods for uppers. Delamination resistance | 61.060 | |
| CYSEN13517:2002 | Footwear. Test methods for uppers, linings and insocks. Colour migration | 61.060 | |
| CYSEN13519:2002 | Footwear. Test methods for uppers. High temperature behaviour | 61.060 | |
| CYSEN13521:2002 | Footwear. Test methods for uppers, lining and insocks. Thermal insulation | 61.060 | |
| CYSEN13571:2002 | Footwear. Test methods for uppers, lining and insocks. Tear strength | 61.060 | |
| CYSEN13572:2002 | Footwear. Test methods for uppers, lining and insocks. Seam strength | 61.060 | |

65 AGRICULTURE

| CYSEN13448:2002 | Agricultural and forestry machinery. Inter row mowing units. Safety | 65.060.70 | |
|------------------------|--|-----------|---|
| CYSEN836:1997-iss1 | Garden equipment - Powered lawnmowers - Safety | 65.060.70 | S/S CYS EN 836:1997 (01224742cys) = W/D |
| CYSEN13475:2002 | Liming materials. Determination of calcium content. Oxalate method | 65.080 | |
| CYSEN13650:2001 | Soil improvers and growing media. Extraction of aqua regia soluble elements | 65.080 | |
| CYSEN13651:2001 | Soil improvers and growing media. Extraction of calcium chloride/DTPA (CAT) soluble elements | 65.080 | |
| CYSEN13652:2001 | Soil improvers and growing media. Extraction of water soluble nutrients and elements | 65.080 | |
| CYSEN13654-1:2001 | Soil improvers and growing media. Determination of nitrogen. Modified Kjeldahl method | 65.080 | |
| CYSEN13654-2:2001 | Soil improvers and growing media. Determination of nitrogen. Dumas method | 65.080 | |
| CYSEN13654-2:2001-iss1 | Soil improvers and growing media. Determination of nitrogen. Dumas method | 65.080 | S/S CYS EN 13654-2:2001 = W/D |
| CYSENISO14902:2001 | Animal feed stuffs - Determination of trypsin inhibitor activity of soya products | 65.12 | |

| 67 | FOOD TECHNOLOGY |
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| 0. | |

| CYSEN13708:2002 | Foodstuffs. Detection of irradiated food containing crystalline sugar by ESR spectroscopy | 67.050 | |
|-------------------------|--|-----------|--|
| CVSEN12702-2002 | Foodstuffs. Detection of irradiated food using Direct Epifluorescent Filter Technique/Aerobic Plate Count (DEFT/APC). Screening method | 67.050 | |
| CYSEN13784:2002 | Foodstuffs. DNA comet assay for the detection of irradiated foodstuffs. Screening method | 67.050 | ÷ |
| CYSEN1788:2001 | Foodstuffs. Thermoluminescence detection of irradiated food from which silicate minerals can be isolated | 67.050 | S/S CYS EN 1788:1997 = W/D |
| CYSENV14166:2001 | Foodstuffs. Determination of vitamin BSd6 by microbiological assay | 67.050 | |
| CYSENISO14673-2:2001 | Milk and milk products - Determination of nitrate and nitrite contents - Method using segmented flow analysis (Routine method) | 67.1 | |
| CYSENISO14673-3:2001 | Milk and milk products - Determination of nitrate and nitrite contents - Method using cadmium reduction and flow injection analysis with in-line dialysis (Routine method) | 67.1 | |
| CYSENISO14673-1:2001 | Milk and milk products. Determination of nitrate and nitrite contents. Method using cadmium reduction and spectrometry | 67.100.01 | - |
| CYSENISO8968-1:2002 | Milk. Determination of nitrogen content. Kjeldahl method | 67.100.10 | |
| CYSENISO8968-2:2002 | Milk. Determination of nitrogen content. Block-digestion method (Macro method) | 67.100.10 | |
| CYSENISO8968-4:2002 | Milk. Determination of nitrogen content. Determination of non-protein nitrogen content | 67.100.10 | |
| CYSENISO8968-5:2002 | Milk. Determination of nitrogen content. Determination of protein-nitrogen content | 67.100.10 | |
| CYSENISO16931:2001 | Animal and vegetable fats and oils. Determination of polymerized triglycerides content by high performance size-exclusion chromatography (HPSEC) | 67.200.10 | |
| CYSENISO18609:2001-iss1 | Animal and vegetable fats and oils - Determination of unsaponifiable matter - Method using hexane extraction | 67.200.10 | S/S CYS EN ISO 18609:2001 = W/D |
| CYSENISO3596:2001-iss1 | Animal and vegetable fats and oils - Determination of unsaponifiable matter - Method using diethyl ether extraction | 67.200.10 | S/S CYS EN ISO 3596:2001 = W/D |

| CYSENISO5555:2002 | Animal and vegetable fats and oils. Sampling | 67.200.10 | S/S CYS EN ISO 5555:1995 = W/D |
|-------------------|---|-----------|---|
| CYSENISO663:2001 | Animal and vegetable fats and oils. Determination of insoluble impurities content | 67.200.10 | S/S CYS EN ISO 663:1995 = W/D |
| CYSEN12875-2:2002 | Mechanical dishwashing resistance of domestic utensils. Inspection of non-metallic articles | 67.250 | |

| 71 | CHEMICAL TECHNOLOGY | - 1 |
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| CYSEN20-2:1993 | Wood preservatives - Determination of the protective effectiveness against Lyctus brunneus (Stephens) - Application by impregnation (laboratory method) | 71.100.50 | |
|----------------|--|-----------|----------------------------------|
| CYSEN21:1988 | Wood preservatives - Determination of the toxic values against <i>Anobium</i> punctatum (De Geer) by larval transfer (laboratory method) | 71.100.50 | |
| CYSEN22:1974 | Wood preservatives - Determination of eradicant action against <i>Hylotrupes</i> bajulus (Linnaeus) larvae (laboratory method) | 71.100.50 | |
| CYSENV807:2001 | Wood preservatives. Determination of the effectiveness against soft rotting micro-fungi and other soil inhabiting micro-organismsrotting micro-fungi and other soil inhabiting micro-organisms | 71.100.50 | S/S CYS ENV 807:1993 = W/D |

| 75 | PETROLEUM AND RELATED |
|----|-----------------------|
| | TECHNOLOGIES |

| CYSENISO2592:2001 | Determination of flash and fire points. Cleveland open cup method | 75.080 | S/S CYS EN 22592:1993 = W/D |
|-------------------------------|---|-----------|--|
| CYSENISO14310:2002 | Petroleum and natural gas industries. Downhole equipment. Packers and bridge plugs | 75.180 | |
| CYSENISO11960:2001 | Petroleum and natural gas industries. Steel pipes for use as casing or tubing for wells | 75.180.10 | S/S CYS EN ISO 11960:1998 = W/D |
| CYSENISO16070:2002 | Petroleum and natural gas industries. Downhole equipment. Lock mandrels and landing nipples | 75.180.10 | |
| CYSENISO13705:2002 | Petroleum and natural gas industries. Fired heaters for general refinery service | 75.180.20 | |
| CYSENISO10426-1:2000- iss1 | Petroleum and natural gas industries. Cements and materials for well cementing. Specification | 75.200 | S/S CYS EN ISO 10426- 1:2000 = W/D |

77 METALLURGY

| CYSEN10308:2002 | Non-destructive testing. Ultrasonic testing of steel bars | 77.040.20 | |
|-------------------|---|-----------|-----------------------------------|
| CYSEN12441-1:2002 | Zinc and zinc alloys. Chemical analysis. Determination of aluminium in zinc alloys. Titrimetric method | 77.040.30 | |
| CYSEN12441-2:2002 | Zinc and zinc alloys. Chemical analysis. Determination of magnesium in zinc alloys. Flame atomic absorption spectrometric method | 77.040.30 | |
| CYSEN12441-3:2002 | Zinc and zinc alloys. Chemical analysis. Determination of lead, cadmium and copper. Flame atomic absorption spectometric method | 77.040.30 | |
| CYSENV14138:2001 | Lead and lead alloys. Analysis by flame atomic absorption spectrometry (FAAS) or inductively coupled plasma emissions spectrometry (ICP-ES), after separation by co-precipitation | 77.120.60 | |
| CYSENISO3927:2002 | Metallic powders, excluding powders for hardmetals. Determination of compressibility in uniaxial compression | 77.160 | S/S CYS EN 23927:1993 = W/D |
| CYSENISO4490:2002 | Metallic powders. Determination of flow time by means of a calibrated funnel (Hall flowmeter) | 77.160 | |

| 79 | WOOD TECHNOLOGY | |
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| CYSEN321:2002 | Wood-based panels. Determination of moisture resistance under cyclic test conditions | 79.060 | S/S CYS EN 321:1993 = W/D |
|----------------------|---|-----------|---|
| CYSEN326-2:2000-iss1 | Wood based panels - Sampling, cutting and inspection - Quality control in the factory | 1 | S/S CYS EN 326-2:2000 (30025216cys) = W/D |
| CYSEN391:2002 | Glued laminated timber. Delamination test of glue lines | 79.060.99 | S/S CYS EN 391:1995 = W/D |

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| 02 | . RUBBER AND PLASTICS | |
| . 83 | INDUSTRIES | |

| CYSENISO11403-3:2001- iss1 | Plastics - Acquisition and presentation of comparable multipoint data - Environmental influences on properties | | S/S CYS EN ISO 11403- 3:2001 = W/D |
|-------------------------------|--|-----------|--|
| CYSENISO11542-1:2001- iss1 | Plastics - Ultra-high-molecular-weight polyethylene (PE-UHMW) moulding and extrusion materials - Designation system and basis for specifications | 83.080.20 | S/S CYS EN ISO 11542- 1:2001 = W/D |
| CYSENISO4610:2001 | Plastics. Vinyl chloride homopolymer and copolymer resins. Sieve analysis using air-jet sieve apparatus | 83.080.20 | S/S CYS EN ISO 4610:1997 = W/D |
| CYSEN12436:2002 | Adhesives for load-bearing timber structures. Casein adhesives. Classification and performance requirements | 83.180 | |
| CYSENV302-5:2002 | Adhesives for load-bearing timber structures. Test methods. Determination of the conventional assembly time | 83.180 | |

| 85 | PAPER TECHNOLOGY | | |
|---------------------|--|-------|--|
| CYSENISO5269-1:2001 | Pulps - Preparation of laboratory sheets for physical testing - Conventional sheet former-method | 85.04 | |

PAINT AND COLOUR INDUSTRIES

| CYSENISO11507:2001 | Paints and varnishes - Exposure of coatings to artificial weathering - Exposure to fluorescent UV and water | 87.040 | |
|----------------------|--|-----------|---|
| CYSENISO11890-1:2001 | Paints and varnishes - Determination of volatile organic compound (VOC) content - Difference method | 87.040 | |
| CYSENISO11890-2:2001 | Paints and varnishes - Determination of volatile organic compound (VOC) content - Gas chromatographic method | 87.040 | |
| CYSENISO11998:2001 | Paints and varnishes - Determination of wet scrub resistance and cleanability of coatings | 87.040 | |
| CYSENISO2811-3:2001 | Paints and varnishes - Determination of density - Oscillation method | 87.040 | |
| CYSENISO6270-1:2001 | Paints and varnishes - Determination of resistance to humidity - Continuous condensation | 87.040 | S/S CYS EN ISO 6270:1995 = W/D |
| CYSENISO3262-12:2001 | Extenders for paints. Specifications and methods of test. Muscovite-type mica | 87.060.10 | |
| CYSENISO3262-22:2001 | Extenders for paints. Specifications and methods of test. Flux-calcined kieselguhr | 87.060.10 | |
| CYSENISO11668:2001 | Binders for paints and varnishes - Chlorinated polymerization resins - General methods of test | 87.060.20 | |
| CYSEN50053-1:1987 | Electrostatic painting and finishing equipment using flammable materials - Specification for selection, installation and use of hand-held spray guns (energy limit of 0,24 mJ) and associated apparatus | 87.1 | |
| CYSEN50053-2:1989 | Electrostatic painting and finishing equipment using flammable materials - Specification for selection, installation and use of hand-held spray guns (energy limit of 5 mJ) and their associated apparatus | 87.1 | |
| CYSEN50053-3:1989 | Electrostatic painting and finishing equipment using flammable materials - Specification for selection, installation and use of hand-held flock spray guns (energy limit of 0,24mJ or 5 mJ) and their associated apparatus | 87.1 | |

| | 91 | CONSTRUCTION MATERIALS AND BUILDING | | |
|---|-------------------------------|--|-----------|--|
| | CYSENV1994-2:2001 | Eurocode 4: design of composite steel and concrete structures. Composite bridges | 91.010.30 | · |
| | CYSEN12825:2001 | Raised access floors | 91.060.30 | |
| , | CYSEN24:1975 | Doors - Measurement of defects of general flatness of door leaves | 91.060.50 | |
| | CYSEN25:1975 | Doors - Measurement of dimensions and of defects of squareness of door leaves | 91.060.50 | |
| | CYSENISO10077-1:2000- iss1 | Thermal performance of windows, doors and shutters. Calculation of thermal transmittance. Simplified method | 91.060.50 | S/S CYS EN ISO 10077- 1:2000 = W/D |
| | CYSEN772-14:2002 | Methods of test for masonry units. Determination of moisture movement of aggregate concrete and manufactured stone masonry units | 91.080.30 | |
| | CYSEN772-6:2001 | Methods of test for masonry units. Determination of bending tensile strength of aggregate concrete masonry units | 91.080.30 | |
| | CYSEN846-13:2001 | Methods of test for ancillary components for masonry. Determination of resistance to impact, abrasion and corrosion of organic coatings | 91.080.30 | |
| | CYSEN12371:2001 | Natural stone test methods. Determination of frost resistance | 91.100.15 | |
| | CYSEN13364:2002 | Natural stone test methods. Determination of the breaking load at dowel hole | 91.100.15 | |
| | CYSEN206-1:2000 | Concrete - Specification, performance, production and conformity | 91.100.30 | |
| | CYSEN13467:2001 | Thermal insulating products for building equipment and industrial installations. Determination of dimensions, squareness and linearity of preformed pipe insulation | 91.100.60 | |
| | CYSEN13468:2001 | Thermal insulating products for building equipment and industrial installations. Determination of trace quantities of water soluble chloride, fluoride, silicate, sodium ions and pH | 91.100.60 | |
| | CYSEN13469:2001 | Thermal insulating products for building equipment and industrial installations. Determination of water vapour transmission properties of preformed pipe insulation | 91.100.60 | |

| CYSEN13470:2001 | Thermal insulating products for building equipment and industrial installations. Determination of the apparent density of preformed pipe insulation | 91.100.60 | |
|------------------------|--|-----------|--|
| CYSEN13471:2001 | Thermal insulating products for building equipment and industrial installations. Determination of the coefficient of thermal expansion | 91.100.60 | |
| CYSEN13472:2001 | Thermal insulating products for building equipment and industrial installations. Determination of short term water absorption by partial immersion of preformed pipe insulation | 91.100.60 | ng phone sa |
| CYSEN846-4:2002 | Methods of test for ancillary components for masonry. Determination of load capacity and load-deflection characteristics of straps | 91.100.99 | |
| CYSEN777-1 : 1999-iss1 | Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - System D, safety | 91.140.20 | S/S CYS EN 777-1:1999 = W/D |
| CYSEN777-2 : 1999-iss1 | Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - System E, safety | 91.140.20 | S/S CYS EN 777-2:1999 = W/D |
| CYSEN777-3 : 2000-iss1 | Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - System F, safety | 91.140.20 | S/S CYS EN 777-3:2000 = W/D |
| CYSEN12589:2001 | Ventilation for buildings. Air terminal units. Aerodynamic testing and rating of constant and variable rate terminal units | 91.140.30 | |
| CYSEN13030:2001 | Ventilation for buildings - Terminals - Performance testing of louvres subjected to simulated rain | 91.140.30 | |
| CYSEN13180:2002 | Ventilation for buildings. Ductwork. Dimensions and mechanical requirements for flexible ducts | 91.140.30 | |
| CYSEN806-1:2000-iss1 | Specification for installations inside buildings conveying water for human consumption - General | 91.140.60 | S/S CYS EN 806-1:2000 = W/D |
| CYSEN13015:2001 | Maintenance for lifts and escalators. Rules for maintenance instructions | 91.140.90 | |
| CYSEN1125:1997-iss1 | Building hardware - Panic exit devices operated by a horizontal bar - Requirements and test methods | 91.19 | S/S CYS EN 1125:1997 (01243527cys) = W/D |
| CYSEN179 : 1998-iss1 | Building hardware - Emergency exit devices operated by a lever handle or push pad - Requirements and test methods | 91.190 | S/S CYS EN 179:1998 = W/D |
| CYSEN13862:2001 | Floor cutting-off machines - Safety | 91.22 | S/S CYS EN 500-5:1996 = W/D |
| CYSEN74:1989 | Couplers, loose spigots and base-plates for use in working scaffolds and falsework made of steel tubes; Requirement methods | 91.22 | |

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| | 93 | CIVIL ENGINEERING |
| | 50 | VIII 211 411 - 1111 4 |
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| IC V C E M 1 2 E O 7 . 1 O 200 C 2 | Bituminous mixtures. Test methods for hot mix asphalt. Compactibility | 93.080.20 | |
|------------------------------------|---|-----------|------------------------------------|
| ICYSENV13787-7000_ice1 | Hydraulic road binders. Composition, specifications and conformity criteria | 1 | S/S CYS ENV 13282:2000 = W/D |

DOMESTIC AND COMMERCIAL EQUIPMENT.ENTERTAINMENT. SPORTS

| CYSEN50106:1997-iss1 | Safety of household and similar electrical appliances - Particular rules for routine tests referring to appliances under the scope of CYS EN 60335-1 and CYS EN 60967 | 97.03 | S/S CYS EN 50106:1997 (01451684cys) = W/D |
|-------------------------------|---|-----------|---|
| CYSEN60335-2-66:1996- iss1 | Safety of household and similar electrical appliances. Particular requirements. Water-bed heaters | 97.030 | S/S CYS EN 60335-2- 66:1996 = W/D |
| CYSEN61817:2001 | Household portable appliances for cooking, grilling and similar use. Methods for measuring performance | 97.040.20 | |
| CYSEN60456:1999-iss1 | Clothes washing machines for household use - Methods for measuring the performance | 97.06 | CYS EN 60456:1999 (30004240cys) = W/D |
| CYSEN777-4 : 1999-iss1 | Multi-burner gas-fired overhead radiant tube heater systems for non-domestic use - System H, safety | 97.100.20 | S/S CYS EN 777-4:1999 = W/D |
| CYSEN60730-2-9:1995-iss1 | Specification for automatic electrical controls for household and similar use. Particular requirements. Temperature sensing controls | 97.120 | S/S CYS EN 60730-2- 9:1995 = W/D |
| CYSEN1730:2000 | Domestic furniture - Tables - Test methods for determination of strength, durability and stability | 97.14 | S/S CYS EN 1730:2000 (30017093cys) = W/D |
| CYSEN50088:1996-iss1 | Safety of electric toys | 97.200.50 | S/S CYS EN 50088:1996 = W/D |





