К.А.П. 54/2002

Αφιθμός 54

## ΟΙ ΠΕΡΙ ΚΥΠΡΙΑΚΩΝ ΠΡΟΤΥΠΩΝ ΚΑΙ ΕΛΕΓΧΟΥ ΠΟΙΟΤΗΤΑΣ (ΕΠΙΤΡΟΠΕΣ ΓΙΑ ΤΗΝ ΚΑΤΑΡΤΙΣΗ ΚΑΙ ΑΝΑΘΕΩΡΗΣΗ 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:

	CD 23 - CD 29		
CYS EN Document:	Title	ICS1	Withdrawn
CYSEN13306:2001	Maintenance terminology	01.040.03	
	Electrically propelled road vehicles.		
CYSEN13447:2001	Terminology	01.040.43	
CYSEN13701:2001	Space systems. Glossary of terms	01.040.49	
į	Size designation of clothes. Terms,		
·	definitions and body measurement		
CYSEN13402-1:2001	procedure	01.040.61	
·	Irrigation techniques. Localised		
	irrigation systems. Terminology and		
	data to be supplied by the		
CYSEN13635:2001	manufacturer	01.040.65	S/S CYS EN 12258-
			1:1998, CYS EN
<u>.</u>		·	23134-1:1991, CYS
			EN 23134-2:1991.
			CYS EN 23134-
	About the and about the allows		
0,000,110,000,110,000,1111	Aluminium and aluminium alloys.	04 040 77	3:1991 and CYS EN
CYSEN12258-1:1998-iss1	Terms and definitions. General terms Adhesives for tiles. Definitions and	01.040.77	23134-4:1991 = W/D S/S CYS EN
0.405140004.0004	1	04 040 00	
CYSEN12004:2001 CYSEN12701:2001	specifications		1322:1999 = W/D
CYSEN12701:2001	Structural adhesives. Storage.	01.040.83	
	Determination of words and phrases		
	relating to the product life of structural		
	adnesives and related materials		•
<u> </u>	Coal tar and pitch based binders and		
	related products. Terminology and	·	
CYSEN13847:2001	classification	01,040,93	
C13EN13047.2001	Design of graphical symbols for use	01.040.55	<del></del>
1	in the technical documentation of		
CYSENISO81714-1:2001	products. Basic rules	01.080.20	
010EN0001714-1:2001	products. Duois raics	01.000.20	
	Design of graphical symbols for use		
* -	in the technical documentation of		
	products. Classification of connect		
CYSEN81714-3;2001	nodes, networks and their encoding	01.080.50	
	Flow diagrams for process plants.		
CYSENISO10628:2001	General rules	01.100.01	
	Mechanical standardization of		
j	semiconductor devices. General rules		
	for the preparation of outline drawings	1	
	of surface mounted semiconductor		
	device packages. Design guide for	1	
CYSEN60191-6-6:2001	fine pitch land grid array (FLGA)	01.100.25	
	Structuring of technical information		
CYSEN62023:2001	and documentation	01.110	
	Preparation of instructions.		
CYSEN62079:2001	Structuring, content and presentation	01.110	
	European Ordering Rules. Ordering		
	of characters from the Latin, Greek		
CYSENV13710:2001	and Cyrillic scripts	01.140.20	
CYSEN13549:2001	Cleaning services. Basic	03.080.10	
1	requirements and recommendations	1	
	for quality measuring systems		1
			<u> </u>

CYSENISO10350-2:2001	Long-fibre-reinforced plastics	03.120.30	
	Road traffic and traffic telematics		
	(RTTT). Electronic fee collection		
	(EFC). Test procedures for user and		
	fixed equipment. Description of test		-
CYSENVISO14907-1:2000	procedures	03.220.20	
3.02	Postal services. Hybrid mail.		
·	Document type definitions for		
	customer to operator: a common set		
CYSENV14014:2001	•	03.040	•
CYSEN13312-2:2001	of default tags	03.240	<del></del>
C 1 SEN 133 12-2:2001	Biotechnology. Performance criteria	07.080	
	for piping and instrumentation.		
	Couplings		
CYSEN13312-3:2001	Biotechnology. Performance criteria	07.080	
•	for piping and instrumentation.		
	Sampling and inoculation devices		
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CYSEN13312-4:2001	Biotechnology. Performance criteria	07.080	
	for piping and instrumentation. Tubes		-
	and pipes	·	
CYSEN13312-5:2001	Biotechnology. Performance criteria	07.080	
0,021110012 0.2001	for piping and instrumentation. Valves	07.000	
	lor piping and institution thaton, valves		
CYSEN13312-6:2001	Biotechnology. Performance criteria	07.080	
C13EN 13312-0.2001		07.000	
ĺ	for piping and instrumentation.		
	Equipment probes		
	Biotechnology. Performance criteria		
	for vessels. General performance	· .	
CYSEN13311-1:2001	criteria	07.080_	·
	Biotechnology. Performance criteria		
	for vessels. Pressure protection	·	•
CYSEN13311-2:2001	devices	07.080	·
	Biotechnology. Performance criteria		
CYSEN13311-3:2001	for vessels. Glass pressure vessels	07.080	
5162116511 6:2661	Biotechnology. Performance criteria	07.000	<del></del>
CVCEN13311 4:2001	for vessels. Bioreactors	07.080	· .
CYSEN13311-4:2001		07.000	
0.402.1400.44.5.0004	Biotechnology. Performance criteria		· ·
CYSEN13311-5:2001	for vessels. Kill tanks	07.080	
	Biotechnology. Performance criteria		
CYSEN13311-6:2001	for vessels. Chromatography columns	07.080	
CYSENVISO/TR13843:2001	Water quality. Guidance on validation	07.100.20	
	of microbiological methods	l	
1		1	İ
CYSENISO10993-15:2001	Biological evaluation of medical	11.040.01	
	devices. Identification and		1
	quantification of degradation products		l .
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CYSEN60601-1-1:2001	from metals and alloys	11 040 04	S/S CYS EN 60601-1-
C 1 3ENOUOU 1-1-1:2001	Medical electrical equipment. General	11.040.01	
	requirements for safety. Collateral		1:1993 = W/D
	standard. Safety requirements for		
	medical electrical systems		
	<u> </u>	<u> </u>	
CYSEN13544-3:2001	Respiratory therapy equipment. Air	11.040.10	
	entrainment devices	l	
	Anaesthetic and respiratory		S/S CYS EN ISO
CYSENISO4135:2001	equipment. Vocabulary	11.040.10	4135:1996 = W/D
O . OLINIOUT 100.2001	Todarbureur Acceptual A	1 11.040.10	1

	Copper and copper alloys. Seamless,		
-	round copper tubes for medical gases		
CYSEN13348:2001	or vacuum	11.040.10	
	Ophthalmic implants. Intraocular		
CYSEN13503-5:2001	lenses. Biocompatibility	11.040.40	
CYSEN60601-2-43:2001	Medical electrical equipment.	11.040.50	
	Particular requirements for safety.		*
	Particular requirements for the safety		
	of X-ray equipment for interventional		
	procedures		
	Instructions for use for in vitro		
0,405,1504,0004	diagnostic instruments for		
CYSEN591:2001	professional use	11.040.55	
0,40=1,40,4=0,0,004	Clinical thermometers. Phase change	44.040.55	
CYSEN12470-2:2001	type (dot matrix) thermometers	11.040.55	
}	Clinical thermometers Defende		
	Clinical thermometers. Performance	,	
CVCEN42470 4:2004	of electrical thermometers for	44 040 55	·
CYSEN12470-4:2001	continuous measurement	11.040.55	
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i	Particular requirements for safety.		
1	Particular requirements for the safety		
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CYSEN60601-2-5:2001	equipment Medical electrical equipment.	11.040.60	
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CVCENCOOD OOA	radiotherapy treatment of planning	44.040.00	
CYSEN62083:2001	systems	11.040.60	
CYSENISO8612:2001	Ophthalmic instruments. Tonometers	11.040.70	*
CYSENISO14729:2001	Ophthalmic optics. Contact lens care	11.040.70	
0102.110011120.2001	products. Microbiological	11,10,10,170	
	requirements and test methods for	1	
	products and regimens for hygienic	•	
į	management of contact lenses		
CYSENISO15798:2001	Ophthalmic implants. Ophthalmic	11.040.70	
	viscosurgical devices		
			S/S CYS EN ISO
CYSENISO1567:2001	Dentistry. Denture base polymers	11.060.10	1567:1995 = W/D
	Dental materials. Alloys for dental		S/S CYS EN
CYSENISO1559:2001	amalgam	11.060.10	21559:1992 = W/D
	Dentistry. Soft lining materials for		
·	removable dentures. Materials for	1	,
CYSENISO10139-2:2001	long-term use	11.060.10	
	Dental rotary instruments. Laboratory		S/S CYS EN
CYSENISO7786:2001	abrasive instruments	11.060.25	27786:1992 = W/D
CYSENISO15098-1:2001	Dental tweezers. General	11.060.25	
	requirements		
	Dental elevators. General		S/S CYS EN ISO
CYSENISO15087-1:2001	requirements	11.060.25	3613:1995 + W/D
CYSEN61010-2-045:2001	Safety requirements for electrical	11.080.10	*
	equipment for measurement, control	:	, , , , , , , , , , , , , , , , , , ,
ĺ	and laboratory use. Particular	1	
	requirements for washer disinfectors	1	
	used in medical, pharmaceutical,	1	
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**	Chemical disinfectants and		
	antiseptics. Quantitative non-porous		• 1
	surface test for the evaluation of		i
	bactericidal and/or fungicidal activity		
	of chemical disinfectants used in		
	food, industrial, domestic and		
	institutional areas. Test method and		
CYSEN13697:2001	requirements w	11.080.20	
CYSENV12718:2001	Medical compression hosiery	11.120.20	
	Medical thrombosis prophylaxis		
CYSENV12719:2001	hosiery	11.120.20	
l			
	Indoor, ambient and workplace air.		
	Sampling and analysis of volatile		·
	organic compounds by sorbent		
	tube/thermal desorption/capillary gas		
CYSENISO16017-1:2001	chromatography. Pumped sampling	13.040.20	
CYSEN13098:2001	Workplace atmospheres. Guidelines	13.040.30	
	for measurement of airborne micro-	. *	
	organisms and endotoxin		
	Cleanrooms and associated		
	controlled environments. Design,		
CYSENISO14644-4:2001	construction and start-up	13.040.30	
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	Measurement of chemical agents		
	present as mixtures of airborne		
	particles and vapour. Requirements	·	
CYSENV13936:2001	and test methods	13.040.30	
CYSEN1093-11:2001	Safety of machinery. Evaluation of	13.040.40	
	the emission of airborne hazardous	1 .	
	substances. Decontamination index		
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CYSENISO15061:2001	Water quality. Determination of	13.060.01	
	dissolved bromate. Method by liquid	İ	
	chromatography of ions		
	Wastewater treatment plants.		
CYSEN12255-11:2001	General data required	13.060.30	
CYSEN12255-8:2001	Wastewater treatment plants. Sludge	13.060.30	
l ·	treatment and storage	1	
	Safety of machinery. Pressure		
	sensitive protective devices. General	1	
	principles for the design and testing		
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CYSEN1760-2:2001	pressure sensitive bars	13.110	* *
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	installations. Electric traction. Copper		
	and copper alloy grooved contact		[.
CYSEN50149:2001	wires	13.110	
	Fixed firefighting systems.	1	
	Components for gas extinguishing		
	systems. Requirements and test		
i i	methods for check valves and non-		· .
CYSEN12094-13:2001	return valves	13.220.10	
1.3211200110.2001	Fixed firefighting systems. Powder	1.0.220.10	
	systems. Requiremments and test		
CYSEN12416-1:2001	methods for components	13.220.10	
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r	IF: 15-5-W		
	Fixed firefighting systems. Powder		
0.402.140.440.0.004	systems. Design, construction and		
CYSEN12416-2:2001	maintenance	13.220.10	
0.4051154.0.0004	Fire detection and fire alarm systems.		
CYSEN54-3:2001	Fire alarm devices. Sounders	13.220.20	
	Fixed fire fighting systems. Hose		S/S CYS EN 671-
	systems. Hose reels with semi-rigid		1:1995 = W/D on
CYSEN671-1:2001	hose	13.220.20	01.01.2003
	Fixed fire fighting systems. Hose		S/S CYS EN 671-
	systems. Hose systems with lay-flat		2:1995 = W/D on
CYSEN671-2:2001	hose		01.01.2003
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	fire design (together with United		
	Kingdom National Application		•
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	Glow-wire apparatus and common		S/S CYS EN 60695-2-
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	Glow-wire flammability test method	1	S/S CYS EN 60695-2-
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0.405.150000 4 0004	flame spread of vertically-mounted		'
CYSEN50266-1:2001	bunched wires or cables. Apparatus	13.220.40	
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CYSEN50266-2-1:2001	Catagory A F/R	13.220.40	
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CYSEN50266-2-2:2001	Category A	13.220.40	
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CYSEN50266-2-3:2001	Category B	13.220.40	
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	Alarm systems. CCTV surveillance		
	systems for use in security		
	applications. Black and white		
CYSEN50132-4-1:2001	monitors	13.310	
,	Alarm systems. CCTV surveillance		
	systems for use in security		
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CYSEN174:2001	Respiratory protective devices.	13.340.20	174.1997 - VVID
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·	Filtering half masks to protect against		5/5 6) (5 F) !
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CYSEN149:2001	marking	13.340.30	149:1992 = W/D
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CYSEN13274-5:2001	Methods of test. Climatic conditions	13.340.30	
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1	Coil coated metals. Test methods.		
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	(GPS). Surface texture: Profile		·
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CYSENISO5436-1:2001	standards	17.040.20	
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ĺ	method. Calibration of contact (stylus)		
CYSENISO12179:2001	instruments	17.040.20	
{	Geometrical product specifications		
	(GPS). Acceptance and reverification	1.	
	tests for coordinate measuring		· ·
	machines (CMM). CMMs used in		· .
CYSENISO10360-4:2001	scanning measuring mode	17.040.30	
( ·	Mating dimensions between	<b>{</b>	
	differential pressure (type) measuring	1	
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CVCENC4540.0004	instruments and flanged-on shut-off		]
CYSEN61518:2001	devices up to 413 bar (41,3 MPa)	17.100	ļ
CYSENISO9902-1:2001	Textile machinery. Noise test code.	17.140.20	
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CYSENISO9902-2:2001	Textile machinery. Noise test code.	17.140.20	
1	Spinning preparatory and spinning	1	
	machinery	<u> </u>	

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CYSENISO9902-3:2001	Textile machinery. Noise test code. Nonwoven machines	17.140.20	
CYSENISO9902-4:2001	Textile machinery. Noise test code.	17.140.20	
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·	manufacturing machines		
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	Weaving and knitting preparatory		,
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CYSENISO9902-6:2001	Textile machinery. Noise test code.	17.140.20	
0.05111000000 7 0001	Fabric manufacturing machines	17 110 00	
CYSENISO9902-7:2001	Textile machinery. Noise test code.	17.140.20	,
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	emissions		
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4	meters		
	Electroacoustics. Specifications for		S/S CYS EN
CYSEN61252:1997-iss1	personal sound exposure meters	17.140.50	61252:1997 = W/D
	Multimedia systems and equipment.		
	Colour measurement and		
CYSEN61966-9:2001	management. Digital cameras	17.180.20	
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	distribution systems up to 1000 V a.c.	} ·	
	and 1500 V d.c. Equipment for		
	testing, measuring or monitoring of		,
	protective measures. Combined		
	measuring equipment for testing, measuring or monitoring of protective		
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	high-voltage impulse tests.		1:1993 + W/D
CYSEN61083-1:2001	Requirements for instruments	17.220.20	2004/03/01
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	Environmental testing. Test methods.		
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	Safety requirements for electrical		
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	Safety requirements for electrical	l	
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CYSEN4344:2001	Aerospace series. Steel FE-WM1002	49.025.10	
	(X13Cr13). Filler metal for welding.		
	Wire and rod	ļ	
	Acres and Allertheau Per	1	
	Aerospace series. Nickel base alloy		
CVSEN3030-3001	NI-B41202 (NiCr14Fe5Si5B3). Filler metal for brazing. Powder or paste	40 025 15	
CYSEN3920:2001	metal for brazing. Powder or paste	49.025.15	<del> </del>
	Aerospace series. Nickel base alloy		
	NI-B41203 (NiCr7Si5B3). Filler metal		·
CYSEN3921:2001	for brazing. Amorphous foil	49.025.15	
0100113021.2001	Aerospace series. Nickel base alloy	70.023.13	<del> </del>
	NI-B40001 (NiSi5B3). Filler metal for	1	
CYSEN3925:2001	brazing. Amorphous foil	49.025.15	
0.0L110020.2001	Januaring. / unorphous ton	1 10.020.10	<u> </u>

	IA	<del></del>	1
	Aerospace series. Nickel base alloy	·	
0.70.5.10000.0004	NI-B40001 (NiSi5B3). Filler metal for		
CYSEN3926:2001	brazing. Borided foil	49.025.15	
	Aerospace series. Nickel base alloy NI-B13001 (NiP11). Filler metal for		`
CYSEN3932:2001	brazing. Amorphous foil	49.025.15	
	Aerospace series. Nickel base alloy		
• •	NI-B21001 (NiCr15B4). Filler metal		
CYSEN3934:2001	for brazing. Amorphous foil	49.025.15	
	Aerospace series. Nickel base alloy		
	NI-B21001 (NiCr15B4). Filler metal		
CYSEN3935:2001	for brazing. Borided foil	49.025.15	
-	Aerospace series. Nickel base alloy	•	
	NI-B46001 (NiCo20Si5B3) Filler		
CYSEN3938:2001	metal for brazing. Amorphous foil	49.025.15	
C13EN3938.2001	metal for brazing. Amorphous for	49.023.13	
	Aerospace series. Nickel base alloy		
	NI-B46001 (NiCo20Si5B3). Filler		1
CVCEN2020-2004		40 005 45	
CYSEN3939:2001	metal for brazing. Powder or paste	49.025.15	
* *	Aerospace series. Nickel base alloy		
	NI-B41204 (NiCr13Si4B3). Filler		
CYSEN3941:2001	metal for brazing. Amorphous foil	49.025.15	
	Aerospace series. Nickel base alloy		
. 1	NI-B41204 (NiCr13Si4B3). Filler		1
CYSEN3942:2001	metal for brazing. Borided foil	49.025.15	
	Aerospace series. Nickel base alloy		<b>i</b> .
·	NI-B41204 (NiCr13Fe4Si4B3). Filler	)	
CYSEN3943:2001	metal for brazing. Powder or paste	49.025.15	
0 1 0 2 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	moter to steeling to wood or peak	10.020.10	
	Aerospace series. Nickel base alloy		
•	NI-B48801 (NiMn19Si6Cu4B). Filler		
CYSEN3945:2001	metal for brazing. Powder or paste	49.025.15	]
6   6   10   10   10   10   10   10   10	metal for brazing, I owder or paste	73.023.13	
	Aerospace series. Nickel base alloy		1
	NI-B15701 (NiPd34Au30). Filler metal	•	
0\\C\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			· ·
CYSEN3946:2001	for brazing. Powder or paste	49.025.15	
	Aerospace series. Nickel base alloy		
	NI-B40002 (NiSi4B2). Filler metal for		
CYSEN4085:2001	brazing. Amorphous foil	49.025.15	·
CYSEN3882:2001	Aerospace series. Heat resisting alloy	49.025.15	1
	NI-WH1801 (NiCr20Co18Ti3Al2).	Ì	1
	Filler wire for welding	1	
		1	
CYSEN3883:2001	Aerospace series. Heat resisting alloy	49.025.15	
· .	NI-WH2301 (NiCr22Fe19Mo9Co2).	ļ ·	
	Filler metal for welding	}	
	l		
CYSEN3884:2001	Aerospace series. Heat resisting alloy	49 025 15	
	NI-WH2601 (NiCr19Nb5Mo3Ti). Filler		1
· '		1.	
			1
·	metal for welding	i .	1
OVOENBOOF OCC		140.005.45	
CYSEN3885:2001	Aerospace series. Heat resisting alloy	49.025.15	
CYSEN3885:2001		49.025.15	

CYSEN3886:2001	Aerospace series. Heat resisting alloy	49 025 15	
101,0000.2007	NI-WH1303 (NiCo20Cr20Mo5Ti2Al).	40.020.10	
•	Filler metal for welding		
	riller metarior welding		
CYSEN3887:2001	Aerospace series. Heat resisting alloy	49.025.15	
	CO-WH4101 (CoCr20W15Ni). Filler		
	metal for welding		
CYSEN3888:2001	Aerospace series. Heat resisting alloy	49.025.15	
	CO-WH1402 (CoCr22Ni22W15).		
	Filler metal for welding		
		,	
CYSEN3894:2001	Aerospace series. Heat resisting alloy	49.025.15	
	NI-WD3201 (NiMo25Fe6Cr5). Filler		
	metal for welding		
CYSEN3895:2001	Aerospace series. Heat resisting alloy	49 025 15	
3.02.10000.200	NI-WH3901 (NiCr16Mo15). Filler	10.020.10	
	metal for welding		
CYSEN3927:2001	Aerospace series. Nickel base alloy	49.025.15	
0102110021.2001	NI-B40001 (NiSi5B3). Filler metal for	10.020.10	
	brazing. Powder or paste		
CYSEN3930:2001	Aerospace series. Nickel base alloy	49.025.15	
010210330.2001	NI-B31001 (NiCr19Si10). Filler metal	43.023.13	
	for brazing. Powder or paste	,	
CYSEN3933:2001	Aerospace series. Nickel base alloy	49.025.15	· · · · · · · · · · · · · · · · · · ·
C 1 SENSSSS.2001	NI-B13001 (NiP11). Filler metal for	43.023.13	
	brazing. Powder or paste		
CYSEN3936:2001	Aerospace series. Nickel base alloy	49.025.15	
C 1 3EN3930.2001	NI-B21001 (NiCr15B4). Filler metal	49.023.13	
•	for brazing. Powder or paste		
CYSEN3937:2001	Aerospace series. Nickel base alloy	49.025.15	
C 1 3E N3937 .2001	NI-B44101 (NiW12Cr10Si4Fe3B3).	49.023.13	
	Filler metal for brazing. Powder or		,
-	paste	i	1
CYSEN3952:2001	Aerospace series. Silver base alloy	49.025.15	<del> </del>
0102110332.2001	AG-B10001 (AgCu28). Filler metal for		
	brazing. Wire		
CYSEN3953:2001	Aerospace series. Silver base alloy	49,025,15	<del> </del>
01021103333.2001	AG-B12401 (AgCu40Zn5Ni). Filler	73.023.13	
	metal for brazing. Wire	1	
CYSEN3954:2001	Aerospace series. Silver base alloy	49.025.15	<del> </del>
C13EN3934.2001	AG-B12401 (AgCu40Zn5Ni). Filler	49.023.13	
• *	metal for brazing. Powder or paste		
CYSEN3956:2001	Aerospace series. Silver base alloy	49.025.15	<del> </del>
C13EN3930.2001	AG-B14001 (AgCu42Ni2). Filler metal		
	for brazing. Wire		
CYSEN3957:2001	Aerospace series. Silver base alloy	49.025.15	
C13EN3937.2001	AG-B14001 (AgCu42Ni2). Filler metal		1.
	for brazing. Powder or paste		· .
CYSEN3958:2001	Aerospace series. Silver base alloy	49.025.15	<del> </del>
C 1 3E113936.2001	AG-B14001 (AgCu42Ni2). Filler metal		
CVCEN3050,2024	for brazing. Rolled foil	40.005.45	<del> </del>
CYSEN3959:2001	Aerospace series. Cobalt base alloy	49.025.15	
	CO-B41601 (CoCr19Ni17Si8W4).		
	Filler metal for brazing. Powder or		
CVCENDOOL DOOL	paste	10.005.15	
CYSEN3961:2001	Aerospace series. Gold base alloy	49.025.15	
	AU-B4000. Filler metal for brazing.	1	
L	Rolled foil	<u> </u>	<u> </u>

CYSEN3962:2001	Aerospace series. Gold base alloy	49.025.15	1
C 1 OE N 3 3 0 2 . 2 0 0 1	AU-B40001. Filler metal for brazing.	49.023.13	
-	Wire		
CYSEN3963:2001	Aerospace series. Copper CU-	49.025.15	
	BU9001. Filler metal for brazing.	10.020.70	
	Rolled foil		
CYSEN3964:2001	Aerospace series. Copper CU-	49.025.15	
	BU9001. Filler metal for brazing. Wire		*
			•
CYSEN4103:2001	Aerospace series. Nickel base alloy	49.025.15	
	NI-B40002 (NiSi4B2). Filler metal for		
	brazing. Borided foil		
CYSEN4326:2001	Aerospace series. Heat resisting alloy	49.025.15	·
	CO-WH4102 (CoCr28W20Ni5V1).		·
	Filler metal for welding. Wire and rod		
CYSEN4329:2001	Aerospace series. Heat resisting alloy	40 025 15	
C 1 3E114329.2001	NI-WH0001 (NiCr20). Filler metal for	49.023.13	
	welding. Wire and rod		5.00
CYSEN4337:2001	Aerospace series. Heat resisting alloy	49.025.15	
	NI-WH8901 (NiCr16Ti3Mn2). Filler		
	metal for welding. Wire and rod		
		l	
CYSEN4338:2001	Aerospace series. Heat resisting	49.025.15	
	alloy. NI-WH3902 (NiCr25Mo10C).		
	Filler metal for welding. Wire and rod	1.	
0/051/4000 0004		10.005.15	
CYSEN4339:2001	Aerospace series. Heat resisting alloy CO-WH4001 (CoCr29W9). Filler	49.025.15	
	metal for welding. Wire and rod	· ·	
	metal for welding. Wife and fod		
	Aerospace series. Nickel base alloy		
	NI - B41203 (NiCr7Si5B3Fe3). Filler		
CYSEN3923:2001	metal for brazing. Powder or paste	49.025.15	
	Aerospace series. Silver base alloy	l	
	AG-B12401 (AgCu40Zn5Ni). Filler		
CYSEN3955:2001	metal for brazing. Rolled foil	49.025.15	
	Aerospace series. Gold base alloy		
CYSEN3960:2001	AU-B40001 (AuNi18). Filler metal for brazing. Powder or paste	49.025.15	
C13EN3900.2001	Aerospace series. Gold base alloy	49.025.15	
	AU-B40001. Filler metal for brazing.		
CYSEN3962:2001	Wire	49.025.15	
		10.020.10	
	Aerospace series. Heat resisting alloy		. 1
•	NI-WH1302 (NiCr20Co13Mo4Ti3AI).		
CYSEN4325:2001	Filler metal for welding. Wire and rod	49.025.15	
CYSEN2047:2001	Aerospace series. Beaded L-section	49.025.20	]
	extruded, in aluminium and aluminium		
	alloys. Dimensions	<u> </u>	<u> </u>
CYSEN2049:2001	Aerospace series. Extruded channel	49.025.20	
	section, in aluminium alloys.	<b>S</b>	1
0/05/10050 0004	Dimensions	40.005.00	· · · · · · · · · · · · · · · · · · ·
CYSEN2050:2001	Aerospace series. Extruded T-	49.025.20	
	section, in aluminium alloys. Dimensions		
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CYSEN2048:2001	Aerospace series. Extruded L-section in aluminium alloys. Dimensions	49 025.20	
C13EN2040.2001	In administrations. Differsions	49.023.20	
	Aerospace series. Strips in aluminium		
· · · · · ·	and aluminium alloys. Thickness 0,25		
CYSEN2599:2001	mm \$3L a \$3L 3.2 mm. Dimensions	49.025.20	
CYSEN3965:2001	Aerospace series. Titanium alloy TI-	49.025.30	
	B17001. Filler metal for brazing.		
	Rolled foil		_
	Aerospace Series. Titanium TI-		
	W99001. Filler metal for welding.		
CYSEN4342:2001	Wire and rod	49.025.30	
CYSEN4327:2001	Aerospace series. Heat resisting alloy	49.025.99	
	CO-WH1401 (CoCr26Ni11W8). Filler	-	·
	metal for welding. Wire and rod		
	Aerospace series. Heat resisting alloy		1
*\.	NI-WH1302 (NiCr20Co13Mo4Ti3Al).		,
CYSEN4325:2001	Filler metal for welding. Wire and rod	49.025.99	
CYSEN2809:2001	Aerospace series. Nuts, hexagon,	49.030.30	
	slotted/castellated, reduced height,		
	normal across flats, in heat resisting		
	steel, silver plated. Classification. 900		
	MPa (at ambient		
	temperature)/650\$0DC		
CYSEN2810:2001	Aerospace series. Nuts, hexagon,	49.030.30	
	slotted/castellated, reduced height,	. '	,
	normal across flats, in heat resisting		
	steel, passivated. Classification. 900		
\$	MPa (at ambient		
CVCEN2044-2004	temperature)/650\$0DC	40.000.00	
CYSEN3014:2001	Aerospace series. Shank nuts, self-	49.030.30	
	locking, serrated, in heat resisting		
	steel FE-PA2601 (A286).		· ·
	Classification: 1100 MPa (at ambient		·
CYSEN3015:2001	temperature)/650\$0DC Shank nuts, self-locking, serrated, in	49.030.30	
C 1 SENSU 15.2001	heat resisting steel FE-PA2601	49.030.30	
	(A286), silver plated. Classification:		
	1100 MPa (at ambient		
	temperature)/650\$0DC		'
CYSEN3230:2001	Aerospace series. Nuts, hexagon,	49.030.30	
	slotted/castellated, reduced height,	1-3.555.55	
	normal across flats, in steel, cadmium		
	plated. Classification: 900 MPa (at	1	
	ambient temperature)/235\$0DC	1	
	umbient temperature).2000000		· ·
CYSEN3138:2001	Aerospace series. Rivets, solid	49.030.60	
	100\$0D countersunk normal head		41.1
	with dome, in corrosion resisting steel		:
	FE-PA2601, passivated, inch based		
	series	1	
CYSEN3139:2001	Aerospace series. Rivets, solid,	49.030.60	· · · · · · · · · · · · · · · · · · ·
	100\$0D countersunk normal head, in		· .
	corrosion resisting steel FE-PA11.		1.
	passivated, inch based series		
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CYSEN3140:2001	Aerospace series. Rivets, solid, 100\$0D countersunk normal head, in	49.030.60	
	corrosion resisting steel FE-PA2601, passivated, inch based series		
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	Agricultural and forestry machinery.		1
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į .	lawn trimmers and lawn edge		S/S CYS EN
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l .	exchange resin for the determination		<b>1</b> .
	of the chelated micro-nutrient content	1	
	and of the chelated fraction of micro-	1	The second second
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0.0200		01.200110	
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	Determination of cadmium content by		ĺ
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	methods for turning boards		
CYSEN13451-7:2001	Swimming pool equipment. Additional	97.220.10	
	specific safety requirements and test		
·	methods for water polo goals		1
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	Sports mats. Gymnastic mats, safety		
CYSEN12503-1:2001	requirements	97.220.30	
	Sports mats. Pole vault and high jump		
CYSEN12503-2:2001	mats, safety requirements	97.220.30	
	Sports mats. Judo mats, safety		
CYSEN12503-3:2001	requirements	97.220.30	
	Sports mats. Determination of shock		
CYSEN12503-4:2001	absorption	97.220.30	
	Sports mats. Determination of the		
CYSEN12503-5:2001	base friction	97.220.30	10 m
	Sports mats. Determination of the top		
CYSEN12503-6:2001	friction	97.220.30	
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CYSEN12503-7:2001	stiffness	97.220.30	
CYSEN13219:2001	Gymnastic equipment. Trampolines.	97.220.30	
0.02.1102.15.2051	Functional and safety requirements,	07.220.00	
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	Stationary training equipment.	ł	
1	Treadmills, additional specific safety		
CYSEN957-6:2001	requirements and test methods	97.220.30	
C 1 SEN937-0.2001	Paragliding equipment. Emergency	31.220.30	<u></u>
	parachutes. Safety requirements and		
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CYSEN12491:2001	test metriods	97.220.40	