ANNEX II

<u>Product Categories and Standards for safety- and, if applicable, their associated EMC testing</u>

Party A is accepted in the IECEE-CB Scheme for issuing CB Test Reports and Certificates, or is formally accredited for by a national accreditation body being member of the International Laboratory Accreditation Cooperation (ILAC, etc).

EMC Test Reports shall be recognized by Party B only in the case when the associated Safety Test Report was recognized by Party B.

The scopes may however be extended or reduced subject to further written agreement between the Parties, including ad hoc agreement by letter of email.

List of Categories and Standards

Audio/video equipment (TRON)

Office & Data equipment (OFF)

Measurement equipment (MEAS)

Household and similar equipment (HOUS)

Portable tools (TOOL)

Electromagnetic Compatibility (EMC)

Luminaries (LITE)

Cables and Cords (CABL)

Switches for appliances and automatic controls for electrical household appliances (CONT)

Electric Vehicles (ELVH)

Industrial Automation (INDA)

Installation accessories and connection devices (INST)

Low voltage, high power switching equipment (POW)

Installation protective equipment (PROT)

Safety transformers and similar equipment (SAFE)

Batteries (BATT)

Photovoltaic (PV)

Toys

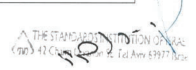
standard	Standard number	Adopted standard
MATTERESSES AND BUMPERS FOR INFANT'S COTS, PERAMBULATORS AND	1548	BS 1877-10 2011
SIMILAR DOMESTIC ARTICLES		
Pressure cooker	428	EN 12778
METAL RELEASE FROM CERAMIC WARE	1003	ISO 6486 1988
AND MARKING		
MATCHES - PERFORMANCE	282-0.0	EN 1783 97 (A1) 2002
REQUIREMENTS, SAFETY AND		
CLASSIFICATION		
CABLE TRUNKING AND DUCTING	1381-1.0	IEC 1084-1
SYSTEMS FOR ELECTRICAL		
INSTALLATIONS - GENERAL		
REQUIREMENTS		
CABLE TRUNKING AND DUCTING	1381-2.1	IEC 1084-2-1 1996
SYSTEMS FOR ELECTRICAL		
INSTALLATIONS-PARTICULAR		
REQUIREMENTS: CABLE TRUNKING AND		



standard	Standard number	Adopted standard
DUCTING SYSTEMS INTENDED FOR		
MOUNTING ON WALLS AND CEILINGS		
PLASTICS CONDUITS FOR ELECTRIC AND	61386-21.0	IEC 61386-21 2002
COMMUNICATION INSTALLATIONS IN		
BUILDINGS: RIGID CONDUITS	61296 22.0	IEC 61296 22 2002
PLASTICS CONDUITS FOR ELECTRIC AND COMMUNICATION INSTALLATIOS IN	61386-22.0	IEC 61386-22 2002
BUILDINGS: PLIABLE CONDUITS		
CLINICAL THERMOMETERS: METALLIC	867	EN 12470 2009
LIQUID-IN-GLASS THERMOMETERS WITH	007	EN 12470 2009
MAXIMUM DEVICE		
SINGLE-USE RUBBER GLOVES: STERILE	426-1.0	ISO 10282 2002
SURGICAL GLOVES	120 100	100 10202 2002
CHILD USE AND CARE ARTICLES-	1157-1.0	EN 1400-1 2002
SOOTHERS FOR BABIES AND YOUNG		
CHILDREN: GENERAL SAFETY		
REQUIREMENTS AND PRODUCT		
INFORMATION		
CHILD USE AND CARE ARTICLES-	1157-2.0	EN 1400-2 2002
SOOTHERS FOR BABIES AND YOUNG		
CHILDREN: MECHANICAL		
REQUIREMENTS AND TESTS		
CHILD USE AND CARE ARTICLES-	1157-3.0	EN 1400-3 2002
SOOTHERS FOR BABIES AND YOUNG		
CHILDREN: CHEMICAL REQUIREMENTS		
AND TESTS		
SYRINGES AND NEEDLES: STERILE	1268-3.0	ISO 7886-1 1993
HYPODERMIC SYRINGES FOR SINGLE USE		
- SYRINGES FOR MANUAL USE		
SYRINGES AND NEEDLES: STERILE-USE	1268-5.0	ISO 8537 1991
SYRINGES, WITH OR WITHOUT NEEDLE,		
FOR INSULIN		NAME OF THE PROPERTY OF THE PR
SYRINGES AND NEEDLES: STERILE	1268-7.0	ISO 7864 1993
HYPODERMIC NEEDLES FOR SINGLE USE	5019 1 0	E11.1250.1.2001
CHIKD USE CARE ARTICLES-DRINKING	5817-1.0	EN 14350-1 2004
EQUIPMENT: GENERAL AND		
MECHANICAL REQUIREMENTS AND		
TESTS CHILD USE AND CARE ARTICLES-	5817-2.0	EN 14350 2 2004
DRINKING EQUIPMENT: CHEMICAL	3817-2.0	EN 14350-2 2004
REQUIREMENTS AND TESTS		
CHILD CARE ARTICLES - SOOTHER	12586-0.0	EN 12586 2007+A1:2 011
HOLDER: SAFETY REQUIREMENTS AND	12380-0.0	EN 12380 2007+A1.2 011
TEST METHODS		
FIRE-FIGHTING EQUIPMENT: NON-	365-1.0	EN 14540 2004
PERCOLATING LAYFLAT HOSES	703 1.0	EN 11310 2001
PLASTICS PIPING SYSTEMS FOR SOIL AND	576-1.0	ISO 3633 2002
WASTE DISCHARGE (LOW AND HIGH	5707.0	TOO DOOR MOON
TEMPERATURE) INSIDE BUILDINGS		
PRESSURE-SENSITIVE ADHESIVE TAPES	840-1.0	IEC 454-1 (60454-1) 1992
FOR ELECTRICAL PURPOSES - GENERAL	E CE MA	
REQUIREMENTS		
PRESSURE-SENSITIVE ADHESIVE TAPES	840-2.0	IEC 640454-3-1 2002
FOR ELECTRICAL PURPOSES: PVC FILM	02 (d) 5655()	V 1
TAPES		
PLASTICS PIPING SYSTEMS FOR SOIL AND	958-1.0	ISO 7671 2003
WASTE DISCHARGE (LOW AND HIGH	30000 3000	
TEMPERATURE) INSIDE BUILDINGS:		
POLYPROPYLENE (PP) SYSTEMS		
POLYETHYLENE PIPES AND FITTINGS:	4476-1.0	ISO 8770 2003
WASTE DISCHARGE (LOW AND HIGH		

Discussor	Ctoud- 1	44.515.1
standard TEMPERATURE) INSIDE BUILDINGS -	Standard number	Adopted standard
SPECIFICATIONS		
PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE	5111-1.0	ISO 15874-1 2003
BUILDINGS - POLYPROPYLENE (PP)		
PLASTICS PIPING SYSTEMS FOR HOT AND	5111-2.0	100 15074 2 2002
COLD WATER INSTALLATIONS INSIDE BUILDINGS - POLYPROPYNENE (PP): PIPES	5111-2.0	ISO 15874-2 2003
PLASTICS PIPING SYSTEMS FOR HOT AND	5111-3.0	ISO 15874-3 2003
COLD WATER INSTALLATIONS INSIDE BUILDINGS- POLYPROPYLENE (PP) FITTINGS		
PLASTICS PIPING SYSTEMS FOR HOT AND	5111-5.0	ISO 15874-5 2003
AND COLD WATER INSTALLATIONS INSIDE BUILDINGS - POLYPROPYLENE (PP): FITNESS FOR PURPOSE OF THE SYSTEM		
PLASTIC MATERIALS AND PLASTIC	5113-0.0	EU 1935 2004
ARTICLES IN CONTACT WITH FOOD AND		
BEVERAGES		FDA 21 CFR
PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE BUILDINGS - CROSSLINKED POLYETHYLENE (PE-X): GENERAL	5433-1.0	ISO 15875-1 2003
PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE BUILDINGS - CROSSLINKED	5433-2.0	ISO 15875-2 2003
POLYETHYLENE (PE-X): PIPES PLASTICS PPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE	5433-3.0	ISO 15875-3 2003
BUILDINGS - CROSSEDLINKED POLYETHYLENE (PE-X): FITTINGS		
PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE BUILDINGS- POLYBUTYLENE (PB): FITTINGS	5433-5.0	ISO 15875-1 2003
PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE BUILDINGS- POLYBUTYLENE (PB): FITTINGS	5434-1.0	ISO 15876-1 2003
PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE BUILDINGS - POLYBUTYLENE (B): PIPES	5434-2.0	ISO 15876-2 2003
PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE BUILDINGS- POLYBUTYLENE (PB):	5434-3.0	ISO 15876-3 2003
FITTINGS		
PLASTICS PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE	5434-5.0	ISO 15876-5 2003
BUILDINGS - POLYBUTYLENE (PB):		
FITNESS FOR PURPOSE OF THE MULTILAYER PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS	21003-1.0	ISO 21003-1 2008
INSIDE BUILDINGS: GENERAL		
MILTILAYER PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS	21003-2.0	ISO 21003-2 2008
INSIDE BUILDINGS: PIPES		
MULTILAYER PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE BUILDINGS: FITTINGS	21003-3.0	ISO 21003-3 2008

standard	Standard number	Adopted standard
MULTILAYER PIPING SYSTEMS FOR HOT AND COLD WATER INSTALLATIONS INSIDE BUILDINGS: FITNESS FOR	21003-5.0	ISO 21003-5 2008
PURPOSE OF THE SYSTEM		
SYRINGES AND NEEDLES: REUSABLE ALL - GLASS OR METAL-AND-GLASS SYRINGES FOR MEDICAL USE - DESIGN, PERFORMANCE REQUIREMENTS AND TESTS	1268-1.0	ISO 595-1 1986
SYRINGES AND NEEDLES: REUSABLE ALL - GLASS OR METAL-AND-GLASS SYRINGES FOR MEDICAL USE - DESIGN, PERFORMANCE REQUIREMENTS	1268-2.0	ISO 595-2 1987
SYRINGES AND NEEDLES: STERILE HYPODERMIC SYRINGES FOR SINGLE USE- SYRINGES FOR USE WITH POWER- DRIVEN SYRINGE PUMPS	1268-4.0	ISO 7886-2 1996
SYRINGES AND NEEDLES: HYPODERMIC NEEDLES FOR SINGLE USE - COLOUR CODING FOR IDENTIFICATION	1268-6.0	ISO 6009 1992
NON-REUSABLE CONTAINERS FOR THE COLLECTION OF SHARP MEDICAL ITEMS USED IN HEALTH CARE AREAS	4501-0.0	AS 4031 1996
INSULATION MINERAL WOOL: FORMED PRODUCTS	751	EN 13162 2008
ELASTOMERS PRODUCTS PRODUCED BY EXPANSION FOR THERMAL INSULATION	5442	EN 14304 2009
ROOFING SHEETS: EPDM SHEETS	1430-2.0	ASTM 4637 2008
PLASTICS CONDUITS SYSTEMS FOR ELECTRIC AND COMMUNICATION INSTALLATIONS: BURIED UNDERGROUND INSTALLATION	61386-24.0	IEC 61386-24 2004
ABSORBENT COTTON WOOL	597-0.0	Ph.Eur monogra ph 0034 & monogra ph 0036
BANDAGES FOR MEDICAL PURPOSES	997-0.0	BP EUROPEAN PH ACWALOPEIC
GAUZE PAD	1078-0.0	BP EUROPEAN PH ACWALOPEIC
SELF-ADHESIVE ZINC-OXIDE PLASTER FOR MEDICAL USE	1084-0.0	BP EUROPEAN PH ACWALOPEIC
PLYWOOD: PLAIN PLYWOOD	37.1	EN 717 1994/AC 2002
PLYWOOD: BATTEN PLYWOOD PANELS	37.2	EN 717 1994/AC 2002
WOOD CHIPBOARDS: GENERAL REQUIREMENTS AND TEST METHODS	887-,	EN 717 1994/AC 2002
WOOD CHIPBOARDS: UNCOVERED BOARDS	887.1	EN 717 1994/AC 2002
WOOD CHIPBOARDS: BOARDS COVERED WITH VENEER	887.2	EN 717 1994/AC 2002
WOOD CHIPBOARDS: BOARDS COVERED WITH DECORATIVE LAYERS ON BASIS OF AMINOPLASTIC RESINS	887.3	EN 717 1994/AC 2002
DRY PROCESS FIBREBOADS	1481	EN 120, 622 717 1992 1994/AC 2002
ORIENTED STRAND BOARD (OSB)	1913	EN 120, 622 1992:2003
STEEL FOR THE REINFORCEMENT OF CONCRETE: WELDED FABRIC	4466.4	ISO 6935-4 1992+COR. 2000



standard	Standard number	Adopted standard
STEEL FOR THE REINFORCEMENT OF	4466-3.0	ISO 6935-2 2007
CONCRETE: CUT AND BENT BARS AND		
FABRICS		
CEMENT: COMMON CEMENTS	1-1.0	EN 197-1 2011
CEMENT: SULFATE-RESISTING	1-2.0	
PORTLAND CEMENTS		
CERAMIC WALL AND FLOOR TILES	314-0.0	ISO 13006 2012
STEEL FOR THE PRESTRESSING OF	1735-4.0	ISO 6934-4 1991
CONCRETE: STRAND		
STEEL FOR THE REINFORCEMENT OF	4466-2.0	ISO 6935-1 2007
CONCRETE: PLAIN BARS	4.222.420	100 (02 2 2 200 7
STEEL FOR THE REINFORCEMENT OF	4466-3.0	ISO 6935-2 2007
CONCRETE: RIBBED BARS	W20.1	
FLAT GLASS PANELS FOR USE IN	938.1	
BUILDINGS GENERAL REQUIREMENTS		
AND TEST METHODS	029.2.1	EN 572-1 2004
Glass in building - Basic soda lime silicate glass	938.2-1	EN 572-1 2004
products - Part 1: Definitions and general physical		
and mechanical properties	938.2-2	EN 572-2 2004
Glass in building - Basic soda lime silicate glass	950.2-2	EN 372-2 2004
products - Part 2: Float glass	938.2-3	EN 572-4 2004
Glass in building - Basic soda lime silicate glass	9,30,2-3	EN 372-4 2004
products - Part 3: Polished wired glass Glass in building - Basic soda lime silicate glass	938.2-4	EN 572-8 2004
products - Part 8: Supplied and final cut sizes	9.30.2-4	EN 372-8 2004
Glass in building - Laminated glass and laminated	938.3-1	ISO 12543-1 2011
safety glass - Part 1: Definitions and description	9.301	130 12343-1 2011
of component parts		
Glass in building - Laminated glass and laminated	938.3-2	ISO 12543-2 2011
safety glass - Part 2: Laminated safety glass		150 125 11 2 2011
Glass in building - Laminated glass and laminated	398.3-3	ISO 2011
safety glass - Part 3: Laminated glass		
Glass in building - Laminated glass and laminated	938.3-4	ISO 2011
safety glass - Part 4: Test methods for durability		50.000
Glass in building - Laminated glass and laminated	938.3-5	ISO 2011
safety glass - Part 6: Appearance	1500 A 200 A 2	100 (100 (100 (100 (100 (100 (100 (100
NON-REINFORCED AND REINFORCED	27-0.0	EN 1916 2002
CONCRETE CYLINDRICAL PIPES		
FIRE SAFETY IN BUILDINGS: FIRE	1001-3.0	ANSI/UL 555 2006
DAMPERS	500.00 7-31 10	
STRUCTURAL STEEL HOLLOW SECTIONS:	1458-1.1	EN 10219-1 2006
COLD FORMED SECTIONS -	timesanina hans	Properties Secretaristics and Properties (2)
REQUIREMENTS FOR DELIVERY		
CONDITIONS		
STRUCTURAL STEEL HOLLOW SECTIONS:	1458-1.2	EN 10219-2 2006
COLD FORMED SECTIONS -		
REQUIREMENTS FOR TOLERANCE,		
DIMENSIONS AND SECTIONAL		
PROPERTIES		
STRUCTURAL STEEL HOLLOW SECTIONS:	1458-2.1	EN 10210-1 2006
HOT FINISHED SECTIONS -		
REQUIREMENTS FOR DELIVERY		
CONDITIONS	1450.2.2	EN 10210 2 2007
STRUCTURAL STEEL HOLLOW SECTIONS:	1458-2.2	EN 10210-2 2006
HOT FINISHED SECTIONS -		
REQUIREMENTS FOR TOLERANCES,		
DIMENSIONS AND SECTIONAL	4004-1.0	EN 12004 2007+A/2012
ADHESIVES FOR TILES: DEFINITIONS AND SPECIFICATIONS	4004-1.0	E11 12004 200/TA/2012
ALUMINIUM PROFILES FOR	4402-1.1	EN 12020-1 2008
ALUMINIUM I KOFILES FOR	7402-1.1	EH 12020-12000



standard	Standard number	Adopted standard
ARCHITECTURAL APPLICATIONS:		
EXTRUDED PRECISION PROFILES IN		
ALLOY S6060 AND 6063 - GENERAL		
REQUIREMENTS		
DANGEROUS SUBSTANCES AND	2302-1	1272/2008
PREPARATIONS: CLASSIFICATION,	Social Control of the	
PACKAGING, LABELLING AND MARKING		
DANGEROUS SUBSTANCES AND	2302-2	UN Recommendations on the
PREPARATIONS - TRANSPORTATION:		Transport of Dangerous Goods:
CLASSIFICATION, PACKAGING AND		Model Regulations. Regulations for
MARKING		the Safe Transport of Radioactive
Milkinio		Material. Technical instructions for
		the safe transport of dangerous
		goods by air International Maritime
		Dangerous Goods Code (IMDG
WARRE FITTINGS FOR SANITARY	5/01	Code)
WASTE FITTINGS FOR SANITARY	5694	EN 274-1 2002
APPLIANCES - REQUIREMENTS AND TEST		EN 25/12 2002
METHODS		EN 274-2 2002
TRANSPORTABLE REFILLABLE	70-1	EN 1442 2006+A1:2008
CYLINDERS FOR LIQUEFIED PETROLEUM		BYTHERE A CONTROL DECISION
GAS (LPG): DESIGN AND CONSTRUCTION		EN 14427 2004
LOW-ALLOY STEEL ELECTRODES FOR	1338	ANSI AWS A5.5/A5.5M
SHIELDED METAL ARC WELDING		
		2006
STAINLESS STEEL ELECTRODES FOR	1339	ANSI AWS A5.4/A5.4M
SHIELDED METAL ARC WELDING		
		2006
CARBON STEEL COVERED ELECTRODES	1340	ANSI AWS A5.1/A5.1
FOR SHIELDED METAL ARC WELDING	1.5-1.0	741.0174.0374.5.1745.1
TOR SHIELDED METAL ARE WELDING		2004
STEEL WIRE ROPES: GENERAL PURPOSES -	565-1	ISO 2408 2004
MINIMUM REQUIREMENTS	303-1	130 2400 2004
STEEL WIRE ROPES: LIFTS-MINIMUM	565-2	ISO 4434 2004
[기업] - [기업]	303-2	150 4454 2004
REQUIREMENTS	(27.1	100 10207 2004
GAS CYLINDERS VALVES: SPECIFICATION	637-1	ISO 10297 2006
AND TYPE TESTING	502 0 1	
GAS CYLINDERS VALVES: LIQUEFIED	637-2.1	ISO 15995 2006
PETROLEUM GAS (LPG) CYLINDERS		
VALVES - MANUALLY OPRATED		
GAS CYLINDERS VALVES: LIQUEFIED	637-2.2	ISO 14245 2006
PETROLEUM GAS (LPG) CYLINDERS		
VALVES - SELF CLOSING		
PLAYPENS FOR DOMESTIC USE: SAFETY	681-1	EN 12227-1 1999
REQUIREMENTS		
PLAYPENS FOR DOMESTIC USE: TEST	681-2	EN 12227-2 1999
METHODS		
CHILDREN'S COTS AND FOLDING COTS	682-1	EN 716-1 2008
FOR DOMESTIC USE: SAFETY	002-1	E1 710-1 2000
REQUIREMENTS CHILDREN'S COTS AND FOLDING COTS	602.2	EN 716 2 2009
CHILDREN'S COTS AND FOLDING COTS	682-2	EN 716-2 2008
FOR DOMESTIC USE: TEST METHODS	702.2	EN 1120 1 1002
CHILDREN'S COTS AND FOLDING COTS	682-3	EN 1130-1 1996
FOR DOMESTIC USE: CRIBS AND CRADLES		
- SAFETY REQUIREMENTS		
CHILDREN'S COTS AND FOLDING COTS	682-4	EN 1130-2 1996
FOR DOMESTIC USE: CRIBS AND CRADLES		
- TEST METHODS		
AEROSOL DISPENSERS	742	CONCIL DIRECTIVE 75/324/E
AND		EC 2008
		LC 2006

standard	Standard number	Adopted standard
LIQUEDIED PETROLEUM GASES (LPG)		
		CFR TITLE 49
		DOT 39
	001	SPEC 178.65
WHEELED CHILD CONVEYANCES -	891	EN 1888 2005
SAFETY REQUIREMENTS AND TEST		
METHODS	007.1	EN 20 1 1 2000
DOMESTIC GAS APPLIANCES FOR BAKING	907-1	EN 30-1-1 2008
COOKING AND GRILLING: SAFETY -		
GENERAL	907-2	EN 30-1-2 1999
DOMESTIC GAS APPLIANCES FOR BAKING	907-2	EN 30-1-2 1999
COOKING AND GRILLING: APPLIANCES		
HAVING FORCED - CONVECTION OVENS		
AND/OR GRILLS DOMESTIC GAS APPLIANCES FOR BAKING	907-3	EN 30-1-3 2003+A1: 2006
COOKING AND GRILLING: SAFETY -	907-5	EN 30-1-3 2003+A1. 2000
APPLIANCES HAVING A GLASS CERAMIC		
HOTPLATE		
DOMESTIC GAS APPLIANCES FOR	907-4	EN 30-2-1 1998
BAKING, COOKING AND GRILLING:	207.1	+A1:2003
RATIONAL USE OF ENERGY-GENERAL		+A2:2005
DOMESTIC GAS APPLIANCES FOR	907-5	EN 30-2-2 1999
BAKING.COOKING AND GRILLING:	5.07.12	
RATIONAL USE OF ENERGY -APPLIANCES		
HAVING FORCED-CONVECTION OVENS		
AND/OR GRILLS		
PORTABLE APPLIANCE CONSUMING	968-1	EN 521 2006
LIQUIED PETROLEUM GAS (LPG):	SCHOOL IN	
APPLIANCES CONSUMING LPG IN THE		
GAS PHASE UNDER DIRECT PRESSURE		
PORTABLE APPLIANCES CONSUMING	968-2	EN 509
LIQUEFIED PETROLEUM GAS	manaven de .	3 CONTROL OF THE STREET AND THE STRE
(LPG):FLUELESS RADIANT HEATERS		199
("PARASOL PATIO HEATERS")FOR		+A1:2003
OUTDOOR OR AMPLY VENTILATED AREA		+A2:2004
USE		
PORTABLE APPLIANCE CONSUMING	968-3	EN 484 1997
LIQUEFIED PETROLEUM		
GAS(LPG):INDEPENDENT		
HOTPLATES,INCLUDING THOSE		
INCORPORATING A GRILL FOR OUTDOOR		
USE		EN 100 100E
PORTABLE APPLIANCES CONSUMING	968-4	EN 498 1997
LIQUEFIED PETROLEUM GAS (LPG):		
BARBECUES FOR OUTDOOR USE	005 1	EN 440 2002 - A 1-2007
NATURAL GAS-AND LPG-FIRED	995-1	EN 449 2002+A1:2007
DOMESTIC HEATING APPLIANCES: LPG-		
FIRED FLUELESS SPACE HEATERS	005.2	EN 509 1999
NATURAL GAS-AND LPG-FIRED	995-2	+A1:2003
DOMESTIC HEATING APPLIANCES:		+A1:2003 +A2:2004
DECORATIVE SOLID FUEL-EFFECT GAS		1732.2004
APPLIANCES NATURAL GAS-AND LPG-FIRED	995-3	EN 613 2000 +A1:2003
DOMESTIC HEATING APPLIANCES:	773-3	LATO 17 2000 1111.2003
INDEPENDENT CONVECTION HEATERS		
NATURAL GAS-AND LPG-FIRED	995-4	EN 778 1998 +A1:2001
DOMESTIC HEATING APPLIANCES:	223°T	Marie Control of the
FORCED CONVECTION AIR HEATERS,		
WITHOUT A FAN TO ASSIST		
TRANSPORTATION OF COMBUSTION AIR		
	E.	I



standard	Standard number	Adopted standard
A HEAT INPUT NOT EXCEEDING 70 KW		•
NATURAL GAS-AND LPG-FIRED DOMESTIC HEATING APPLIANCES: INDEPENDENT CONVECTION HEATERS INCOPPORATING A FAN TO ASSIST TRANSPORTATION OF COMBUSTION AIR AND/OR COMBUSTION PRODUCTS, WITH A HEAT INPUT NOT EXCEEDING 20 KW	995-5	EN 1266 2002 +A1:2005
NATURAL GAS-AND LPG-FIRED DOMESTIC HEATING APPLIANCES: FORCED CONVECTION AIR HEATERS FOR SPACE HEATING, WITH FAN ASSISTED BURNERS, WITH A HEAT INPUT NOT EXCEEDING 70 KW	995-6	EN 1319 1998+A1:1999+A2:2001
CHILD CARE ARTICLES - CARRY COTS AND STANDS - SAFTEY REQUIREMENTS AND TEST METHODS	1048	EN 1466 2007
GAS METERS	1116	OIMLR 137-1
		EN 1359 2006 1998 +A1:2006
CHILD USE AND CARE ARTICLES - BABY WALKING FRAMES: SAFETY REQUIREMENTS AND TEST METHODS	1273	EN 1273 2005
DOMESIC GAS BURNING WATER HEATERS: STORAGE HEATERS	1296-1	EN 89 1999-2006 ANSI Z21.10.1 2004-2007
DOMESTIC GAS BURNING WATER HEATERS: INSTANTANEOUS HEATERS FOR THE PRODUCTION OF HOT WATER, FITTED WITH ATMOSPHERIC BURNES	1296-2	EN 26 2000-2006
DOMESTIC GAS BURNING WATER HEATERS: CENTRAL HEATING BOILERS- TYPE B11 AND B11BS BOILERS FITTED WITH ATMOSPHERIC BURNERS OF NOMINAL HEAT INPUT NOT EXCEEDING 70 KW	1296-3	EN 297 1994-2003
DOMESTIC GAS BURNING WATER HEATERS:CENTRAL HEATING BOILERS- TYPE C BOILERS OF NOMINAL HEAT INPUT NOT EXCEEDING 70 KW	1296-4	EN 483 1999-2007
DOMESTIC GAS BURNING WATER HEATERS: CENTRAL HEATING BOILERS - SPECIFIC REQUIREMENTS FOR THE HOT WATER OPRATION OF COMBINATION BOILERS OF NOMINAL HEAT INPUT NOT EXCEEDING 70 KW	1296-5	EN 625 1995
DOMESTIC GAS BURNING WATER HEATERS: CENTRAL HEATING BOILERS - SPECIFIC REQUIREMENTS FOR CONDENSING BOILERS WITH A NOMINAL HEAT INPUT NOT EXCEEDING 70 KW	1296-6	EN 677 1998
PLAYGROUND EQUIPMENT: GENERAL SAFETY REQUIREMENTS AND TEST METHODS	1498-1	EN 1176-1 2008
PLAYGROUND EQUIPMENT: ADDITIONAL SPECIFIC SAFETY REQUIREMENTS AND	1498-2	EN 1176-2 2008

standard	Standard number	Adopted standard
TEST METHODS FOR SWINGS		
PLAYGROUND EQUIPMENT: ADDITIONAL	1498-3	EN 1176-3 2008
SPECIFIC SAFETY REQUIREMENTS AND TEST METHODS FOR SLIDES		
PLAYGROUND EQUIPMENT: ADDITIONAL	1498-4	EN 1176-4 2008
SPECIFIC SAFETY REQUIREMENTS AND		
TEST METHODS FOR RUNWAYS		
PLAYGROUND EQUIPMENT: ADDITIONAL	1498-5	EN 1176-5 2008
SPECIFIC SAFETY REQUIREMENTS AND		
TEST METHODS FOR CAROUSELS		
PLAYGROUND EQUIPMENT: ADDITIONAL	1498-6	EN 1176-6 2008
SPECIFIC SAFETY REQUIREMENTS AND	100000000000000000000000000000000000000	
TEST METHODS FOR ROCKING		
EQUIPMENT		
LIGHTERS - SAFETY SPECIFICATION	1546	ISO 9994 2005+A1:2008
MANUALLY OPERATED CALVES FOR	1607	EN 331 1998
LIQUEFIED PETROLEUM GAS (LPG) AND		
NATURAL GAS		
GAS CYLINDERS - REFILLABLE SEAMLESS	1941-1	ISO 9809-1 1999
STEEL GAS CYLINDERS - DESIGN,		
CONSTRUCTION AND TESTING		
QUENCHED AND TEMPERED STEEL		
CYLINDERS WITH TENSILE STRENGTH		
LESS THAN 1100 PMA GAS CYLINDERS - REFILLABLE SEAMLESS	1941-2	ISO 9809-2 2000
STEEL GAS CYKINDERS - DESIGN,	1941-2	130 9809-2 2000
CONSTRUCTION AND TESTING		
QUENCHED AND TEMPERED STEEL		
CYLINDERS WITH TENSILE STRENGTH		
GREATER THAN OR EQUAL TO 1100 MP		
GAS CYLINDERS - REFILLABLE SEAMLESS	1941-3	ISO 9809-3 2000
STEEL GAS CYLINDERS - DESIGN,		
CONSTRUCTION AND TESTING		
NORMALIZED STEEL CYLINDERS		100 000 0 0000
POWER-OPERATED, LIFTING PLATFORMS	2252-2	ISO 9386-2 2000
FOR PERSONS WITH IMPAIRED MOBILITY		
- RULES FOR SAFETY, DIMENSIONS AND FUNCTIONAL OPERATION- POWERED		
STAIRLIFTS FOR SEATED, STANDING AND		
WHEELCHAIR USERS MOVING IN AN		
INCLINED PLANE		
LIFTS: SAFETY RULES FOR THE	2481-0	
CONSTRUCTION AND INSTALLATION -		
ESSENTIAL REQUIREMENTS		
LIFTS: SAFETY RULES FOR	2481-1	EN 81-1 2009
CONSTRUCTION AND INSTALLATION -		
ELECTRIC LIFTS		
LIFTS: SAFETY RULES FOR THE	2481-2	EN 81-2 2009
CONSTRUCTION AND INSTALLATION -		
HAYDRAULIC LIFTS	1000	EN 247 1 2007
FURNITURE-BUBK BEDS AND HIGH BEDS	4007-1	EN 747-1 2007
FOR DOMESTIC USE: SAFETY, STRNGTH		
AND DURABILITY REQUIREMENTS STEAM BOILERS: FIRE TUBE BOILERS	4280-1	EN 12953
PRESSURE VESSELS	4295	EN 1293.3 EN 286
I NESSURE VESSEES	7273	BS 5500
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