

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|---|----------------|--------------------------|
| CEN/TC 10 | Lifts, escalators and moving walks | SIRRIS-AGORIA | SA/E010 |
| CEN/TC 12 | Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries | NBN | NBN/E012 |
| CEN/TC 15 | Inland navigation vessels | NBN | NBN/E015 |
| CEN/TC 19 | Gaseous and liquid fuels, lubricants and related products of petroleum, synthetic and biological origin | ONP | ONP/E019 |
| CEN/TC 23 | Transportable gas cylinders | NBN | NBN/E023 |
| CEN/TC 33 | Doors, windows, shutters, building hardware and curtain walling | WTCB-CSTC-SECO | BBRI-SECO/E033 |
| CEN/TC 38 | Durability of wood and wood-based products | WOOD.BE | WOOD/E038 |
| CEN/TC 44 | Commercial and Professional Refrigerating Appliances and Systems, Performance and Energy Consumption | SIRRIS-AGORIA | SA/E044 |
| CEN/TC 46 | Fireplaces for liquid fuels | SIRRIS-AGORIA | SA/E046 |
| CEN/TC 47 | Atomizing oil burners and their components - Function - Safety - Testing | SIRRIS-AGORIA | SA/E047 |
| CEN/TC 48 | Domestic gas-fired water heaters | SIRRIS-AGORIA | SA/E048 |
| CEN/TC 49 | Gas cooking appliances | NBN | NBN/E049 |
| CEN/TC 50 | Lighting columns and spigots | GSV | GSV/E050 |
| CEN/TC 51 | Cement and building limes | CRIC-OCCN | CRIC-OCCN/E051 |
| CEN/TC 52 | Safety of toys | NBN | NBN/E052 |
| CEN/TC 53 | Temporary works equipment | NBN | NBN/E053 |
| CEN/TC 54 | Unfired pressure vessels | SIRRIS-AGORIA | SA/E054 |
| CEN/TC 55 | Dentistry | beMedTech | beMedTech/E055 |
| CEN/TC 57 | Central heating boilers | SIRRIS-AGORIA | SA/E057 |
| CEN/TC 58 | Safety and control devices for burners and appliances burning gaseous or liquid fuels | SIRRIS-AGORIA | SA/E058 |
| CEN/TC 62 | Independent gas-fired space heaters | SIRRIS-AGORIA | SA/E062 |
| CEN/TC 67 | Ceramic tiles | WTCB-CSTC | BBRI/E067 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|---------------|--------------------------|
| CEN/TC 69 | Industrial valves | SIRRIS-AGORIA | SA/E069 |
| CEN/TC 70 | Manual means of fire fighting equipment | SIRRIS-AGORIA | SA/E070 |
| CEN/TC 72 | Fire detection and fire alarm systems | SIRRIS-AGORIA | SA/E072 |
| CEN/TC 74 | Flanges and their joints | SIRRIS-AGORIA | SA/E074 |
| CEN/TC 79 | Respiratory protective devices | CENTEXBEL | CENTEXBEL/E079 |
| CEN/TC 85 | Eye protective equipment | CENTEXBEL | CENTEXBEL/I09406 |
| CEN/TC 88 | Thermal insulating materials and products | WTCB-CSTC | BBRI/E088/089 |
| CEN/TC 89 | Thermal performance of buildings and building components | WTCB-CSTC | BBRI/E088/089 |
| CEN/TC 92 | Water meters | NBN | NBN/I030 |
| CEN/TC 93 | Ladders | SIRRIS-AGORIA | SA/E093 |
| CEN/TC 98 | Lifting platforms | SIRRIS-AGORIA | SA/E098 |
| CEN/TC 99 | Wallcoverings | CENTEXBEL | CENTEXBEL/E099 |
| CEN/TC 102 | Sterilizers and associated equipment for processing of medical devices | beMedTech | beMedTech/E102 |
| CEN/TC 104 | Concrete and related products | CRIC-OCCN | CRIC-OCCN/E104 |
| CEN/TC 106 | Large kitchen appliances using gaseous fuels | NBN | NBN/E106 |
| CEN/TC 107 | Prefabricated district heating and district cooling pipe system | NBN | NBN/E107 |
| CEN/TC 109 | Central heating boilers using gaseous fuels | SIRRIS-AGORIA | SA/E109 |
| CEN/TC 110 | Heat exchangers | SIRRIS-AGORIA | SA/E110 |
| CEN/TC 112 | Wood-based panels | WOOD.BE | WOOD/E112 |
| CEN/TC 113 | Heat pumps and air conditioning units | SIRRIS-AGORIA | SA/E113 |
| CEN/TC 114 | Safety of machinery | SIRRIS-AGORIA | SA/E114 |
| CEN/TC 119 | Intermodal Loading Units and Cargo Securing (ILUCS) | NBN | NBN/E119 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|----------------|--------------------------|
| CEN/TC 120 | Sacks for the transport of food aid (Dormant) | BVI-IBE | IBE-BVI/E120 |
| CEN/TC 121 | Welding and allied processes | BIL-IBS | BWI/E121 |
| CEN/TC 122 | Ergonomics | SIRRIS-AGORIA | SA/E122 |
| CEN/TC 124 | Timber structures | WOOD.BE | WOOD/E124 |
| CEN/TC 125 | Masonry | WTCB-CSTC-SECO | BBRI-SECO/E125 |
| CEN/TC 126 | Acoustic properties of building elements and of buildings | WTCB-CSTC | BBRI/E126 |
| CEN/TC 127 | Fire safety in buildings | SIRRIS-AGORIA | SA/E127 |
| CEN/TC 128 | Roof covering products for discontinuous laying and products for wall cladding | WTCB-CSTC | BBRI/E128 |
| CEN/TC 129 | Glass in building | FIV-VGI | FIV-VGI/E129 |
| CEN/TC 130 | Space heating appliances without integral heat sources | SIRRIS-AGORIA | SA/E130 |
| CEN/TC 131 | Gas burners using fans | SIRRIS-AGORIA | SA/E131 |
| CEN/TC 132 | Aluminium and aluminium alloys | SIRRIS-AGORIA | SA/E132 |
| CEN/TC 133 | Copper and copper alloys | SIRRIS-AGORIA | SA/E133 |
| CEN/TC 134 | Resilient, textile and laminate floor coverings | CENTEXBEL | CENTEXBEL/E134 |
| CEN/TC 135 | Execution of steel structures and aluminium structures | SIRRIS-AGORIA | SA/E135 |
| CEN/TC 136 | Sports, playground and other recreational facilities and equipment | NBN | NBN/E136 |
| CEN/TC 137 | Assessment of workplace exposure to chemical and biological agents | NBN | NBN/E137 |
| CEN/TC 138 | Non destructif testing | NBN | NBN/E138 |
| CEN/TC 139 | Paints and varnishes | WTCB-CSTC | BBRI/E139 |
| CEN/TC 140 | In vitro diagnostic medical devices | beMedTech | beMedTech/E140 |
| CEN/TC 142 | Woodworking machines - Safety | SIRRIS-AGORIA | SA/E142 |
| CEN/TC 143 | Machine tools - Safety | SIRRIS-AGORIA | SA/E143 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|---|----------------|--------------------------|
| CEN/TC 144 | Tractors and machinery for agriculture and forestry | SIRRIS-AGORIA | SA/E144 |
| CEN/TC 146 | Packaging machines - Safety | SIRRIS-AGORIA | SA/E146 |
| CEN/TC 147 | Cranes - Safety | SIRRIS-AGORIA | SA/E147 |
| CEN/TC 148 | Continuous handling equipment and systems - Safety | SIRRIS-AGORIA | SA/E148 |
| CEN/TC 150 | Industrial trucks-Safety | NBN | NBN/E150 |
| CEN/TC 151 | Construction equipment and building material machines - Safety | SIRRIS-AGORIA | SA/E151 |
| CEN/TC 152 | Fairground and amusement park machinery and structures - Safety | NBN | NBN/E152 |
| CEN/TC 153 | Machinery intended for use with foodstuffs and feed | SIRRIS-AGORIA | SA/E153 |
| CEN/TC 154 | Aggregates | CRIC-OCCN | CRIC-OCCN/E154 |
| CEN/TC 155 | Plastics piping systems and ducting systems | BECETEL | BECETEL/E155 |
| CEN/TC 156 | Ventilation for buildings | SIRRIS-AGORIA | SA/E156 |
| CEN/TC 158 | Head protection | CENTEXBEL | CENTEXBEL/I09401 |
| CEN/TC 159 | Hearing protectors | CENTEXBEL | CENTEXBEL/I09412 |
| CEN/TC 160 | Protection against falls from height including working belts | CENTEXBEL | CENTEXBEL/I09404 |
| CEN/TC 161 | Foot and leg protectors | CENTEXBEL | CENTEXBEL/I09403 |
| CEN/TC 162 | Protective clothing including hand and arm protection and lifejackets | CENTEXBEL | CENTEXBEL/I09413 |
| CEN/TC 163 | Sanitary appliances | NBN | NBN/E163 |
| CEN/TC 164 | Water supply | NBN | NBN/E164 |
| CEN/TC 165 | Waste water engineering | NBN | NBN/E165 |
| CEN/TC 166 | Chimneys | WTCB-CSTC | BBRI/E166 |
| CEN/TC 167 | Structural bearings | WTCB-CSTC-SECO | BBRI-SECO/E250/25001 |
| CEN/TC 168 | Chains, ropes, webbing, slings and accessories - Safety | NBN | NBN/E168 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|---|---------------|--------------------------|
| CEN/TC 169 | Light and lighting | IBE-BIV | IBE-BIV/E169 |
| CEN/TC 170 | Ophthalmic optics | beMedTech | beMedTech/E170 |
| CEN/TC 171 | Heat cost allocation | NBN | NBN/E171 |
| CEN/TC 172 | Pulp, paper and board | NBN | NBN/E172 |
| CEN/TC 175 | Round and sawn timber | WOOD.BE | WOOD/E175 |
| CEN/TC 177 | Prefabricated reinforced components of autoclaved aerated concrete or light-weight aggregate concrete with open structure | PROBETON | ADMIN/NBN E177restricted |
| CEN/TC 178 | Paving units and kerbs | PROBETON | ADMIN/NBN E178restricted |
| CEN/TC 180 | Decentralized gas heating | SIRRIS-AGORIA | SA/E180 |
| CEN/TC 181 | Dedicated liquefied petroleum gas appliances | SIRRIS-AGORIA | SA/E181 |
| CEN/TC 182 | Refrigerating systems, safety and environmental requirements | SIRRIS-AGORIA | SA/E182 |
| CEN/TC 183 | Waste management | NBN | NBN/E183 |
| CEN/TC 184 | Advanced technical ceramics | CRIBC-CWOBKN | BCRC/E184 |
| CEN/TC 185 | Fasteners | NBN | NBN/E185 |
| CEN/TC 186 | Industrial thermoprocessing - Safety | SIRRIS-AGORIA | SA/E186 |
| CEN/TC 187 | Refractory products and materials | CRIBC-CWOBKN | BCRC/E187 |
| CEN/TC 188 | Conveyor belts | NBN | NBN/E188 |
| CEN/TC 189 | Geosynthetics | CENTEXBEL | CENTEXBEL/E189 |
| CEN/TC 190 | Foundry technique | SIRRIS-AGORIA | SA/E190 |
| CEN/TC 191 | Fixed firefighting systems | SIRRIS-AGORIA | SA/E191 |
| CEN/TC 192 | Fire and Rescue Service Equipment | SIRRIS-AGORIA | SA/E192 |
| CEN/TC 193 | Adhesives | NBN | NBN/E193 |
| CEN/TC 194 | Utensils in contact with food | NBN | NBN/E194 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|---------------|--------------------------|
| CEN/TC 195 | Air filters for general air cleaning | SIRRIS-AGORIA | SA/E195 |
| CEN/TC 197 | Pumps | SIRRIS-AGORIA | SA/E197 |
| CEN/TC 198 | Printing and paper machinery - Safety | SIRRIS-AGORIA | SA/E198 |
| CEN/TC 203 | Cast iron pipes, fittings and their joints | COPRO | COPRO/E203 |
| CEN/TC 204 | Sterilization of medical devices | beMedTech | beMedTech/E204 |
| CEN/TC 205 | Non-active medical devices | beMedTech | beMedTech/E205 |
| CEN/TC 206 | Biological and clinical evaluation of medical devices | beMedTech | beMedTech/E206 |
| CEN/TC 207 | Furniture | WOOD.BE | WOOD/E207 |
| CEN/TC 208 | Elastomeric seals for joints in pipework and pipelines | BECETEL | BECETEL/E208 |
| CEN/TC 209 | Zinc and zinc alloys | SIRRIS-AGORIA | SA/E209 |
| CEN/TC 210 | GRP tanks and vessels | SIRRIS-AGORIA | SA/E210 |
| CEN/TC 211 | Acoustics | SIRRIS-AGORIA | SA/E211 |
| CEN/TC 212 | Pyrotechnic articles | NBN | NBN/E212 |
| CEN/TC 214 | Textile machinery and accessories | SIRRIS-AGORIA | SA/E214 |
| CEN/TC 215 | Respiratory and anaesthetic equipment | beMedTech | beMedTech/E215 |
| CEN/TC 216 | Chemical disinfectants and antiseptics | beMedTech | beMedTech/E216 |
| CEN/TC 217 | Surfaces for sports areas | CENTEXBEL | CENTEXBEL/E217 |
| CEN/TC 218 | Rubber and plastics hoses and hose assemblies | BECETEL | BECETEL/E218 |
| CEN/TC 219 | Cathodic protection | NBN | NBN/E219 |
| CEN/TC 223 | Soil improvers and growing media | NBN | NBN/E223 |
| CEN/TC 224 | Personal identification and related personal devices with secure element, systems, operations and privacy in a multi sectorial environment | AGORIA-ICT | AGORIA-ICT/E224 |
| CEN/TC 225 | AIDC technologies | AGORIA-ICT | AGORIA-ICT/E225 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|---------------|--------------------------|
| CEN/TC 226 | Road equipment | OCW-CRR | BRRC/E226 |
| CEN/TC 227 | Road materials | OCW-CRR | BRRC/E227 |
| CEN/TC 228 | Heating systems and water based cooling systems in buildings | SIRRIS-AGORIA | SA/E228 |
| CEN/TC 229 | Precast concrete products | PROBETON | ADMIN/NBN E229restricted |
| CEN/TC 230 | Water analysis | NBN | NBN/E230 |
| CEN/TC 231 | Mechanical vibration and shock | SIRRIS-AGORIA | SA/E231 |
| CEN/TC 232 | Compressors, vacuum pumps and their systems | SIRRIS-AGORIA | SA/E232 |
| CEN/TC 233 | Biotechnology (Dormant) | NBN | NBN/E233 |
| CEN/TC 234 | Gas infrastructure | SYNERGRID | SYNERGRID/E234 |
| CEN/TC 235 | Gas pressure regulators and associated safety devices for use in gas transmission and distribution | SYNERGRID | SYNERGRID/E235 |
| CEN/TC 236 | Non industrial manually operated shut-off valves for gas and particular combinations valves-other products | SIRRIS-AGORIA | SA/E236 |
| CEN/TC 237 | Gas meters | SYNERGRID | SYNERGRID/E237 |
| CEN/TC 238 | Test gases, test pressures, appliance categories and gas appliance types | SIRRIS-AGORIA | SA/E238 |
| CEN/TC 239 | Rescue systems | beMedTech | beMedTech/E239 |
| CEN/TC 240 | Thermal spraying and thermally sprayed coatings | NBN | NBN/E240 |
| CEN/TC 241 | Gypsum and gypsum based products | WTCB-CSTC | BBRI/E241 |
| CEN/TC 243 | Cleanroom technology | beMedTech | beMedTech/E243 |
| CEN/TC 244 | Measurement of fluid flow in closed conduits (Dormant) | SIRRIS-AGORIA | SA/E244 |
| CEN/TC 246 | Natural stones | WTCB-CSTC | BBRI/E246 |
| CEN/TC 247 | Building Automation, Controls and Building Management | SIRRIS-AGORIA | SA/E247 |
| CEN/TC 248 | Textiles and textile products | CENTEXBEL | CENTEXBEL/E248 |
| CEN/TC 249 | Plastics | BECETEL | BECETEL/E249 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|----------------|--------------------------|
| CEN/TC 250 | Structural Eurocodes | WTCB-CSTC-SECO | BBRI-SECO/E250/25001 |
| CEN/TC 251 | Health informatics | AGORIA-ICT | AGORIA-ICT/E251 |
| CEN/TC 252 | Child care articles | NBN | NBN/E252 |
| CEN/TC 254 | Flexible sheets for waterproofing | WTCB-CSTC-SECO | BBRI-SECO/E254 |
| CEN/TC 256 | Railway applications | SIRRIS-AGORIA | SA/E256 |
| CEN/TC 260 | Fertilizers and liming materials | NBN | NBN/E260 |
| CEN/TC 261 | Packaging | BVI-IBE | IBE-BVI/E261 |
| CEN/TC 262 | Metallic and other inorganic coatings, including for corrosion protection and corrosion testing of metals and alloys | NBN | NBN/E262 |
| CEN/TC 263 | Secure storage of cash, valuables and data media | ANPI | ANPI/E263 |
| CEN/TC 264 | Air quality | ISSEP | ISSEP/E264 |
| CEN/TC 265 | Metallic tanks for the storage of liquids | SIRRIS-AGORIA | SA/E265 |
| CEN/TC 266 | Thermoplastic static tanks | BECETEL | BECETEL/E266 |
| CEN/TC 267 | Industrial piping and pipelines | SIRRIS-AGORIA | SA/E267 |
| CEN/TC 268 | Cryogenic vessels | SIRRIS-AGORIA | SA/E268 |
| CEN/TC 269 | Shell and water-tube boilers | SIRRIS-AGORIA | SA/E269 |
| CEN/TC 270 | Internal combustion engines | SIRRIS-AGORIA | SA/E270 |
| CEN/TC 271 | Surface treatment equipment - Safety | NBN | NBN/E271 |
| CEN/TC 274 | Aircraft ground support equipment. | NBN | NBN/E274 |
| CEN/TC 275 | Food analysis - Horizontal methods | NBN | NBN/E275 |
| CEN/TC 276 | Surface active agents | NBN | NBN/E276 |
| CEN/TC 277 | Suspended ceilings | WTCB-CSTC | BBRI/E277 |
| CEN/TC 278 | Intelligent transport systems | AGORIA-ICT | AGORIA-ICT/E278 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|---|---------------|--------------------------|
| CEN/TC 282 | Installation and equipment for LNG. | NBN | NBN/E282 |
| CEN/TC 284 | Greenhouses | WTCB-CSTC | BBRI/E284 |
| CEN/TC 285 | Non-active surgical implants | beMedTech | beMedTech/E285 |
| CEN/TC 286 | Liquefied petroleum gas equipment and accessories | SIRRIS-AGORIA | SA/E286 |
| CEN/TC 287 | Geographic Information | AGORIA-ICT | AGORIA-ICT/E287 |
| CEN/TC 288 | Execution of special geotechnical works | WTCB-CSTC | BBRI/NBN GEO |
| CEN/TC 289 | Leather | NBN | NBN/E289 |
| CEN/TC 290 | Dimensional and geometrical product specification and verification | SIRRIS-AGORIA | SA/E290 |
| CEN/TC 293 | Assistive products for persons with disability | beMedTech | beMedTech/E293 |
| CEN/TC 294 | Communication systems for meters | AGORIA-ICT | AGORIA-ICT/E294 |
| CEN/TC 295 | Residential solid fuel burning appliances | SIRRIS-AGORIA | SA/E295 |
| CEN/TC 296 | Tanks for transport of dangerous goods | SIRRIS-AGORIA | SA/E296 |
| CEN/TC 297 | Free-standing industrial chimneys | WTCB-CSTC | NBN/E297 |
| CEN/TC 299 | Gas-fired sorption appliances, indirect fired sorption appliances, gas-fired endothermic engine heat pumps and domestic gas-fired washing and drying appliances | NBN | NBN/E299 |
| CEN/TC 301 | Road vehicles | NBN | NBN/E301 |
| CEN/TC 302 | Milk and milk products - Methods of sampling and analysis | NBN | NBN/E302 |
| CEN/TC 303 | Floor screeds and screed materials | WTCB-CSTC | BBRI/E303 |
| CEN/TC 305 | Potentially explosive atmospheres - Explosion prevention and protection | SIRRIS-AGORIA | SA/E305 |
| CEN/TC 310 | Advanced automation technologies and their applications | SIRRIS-AGORIA | SA/E310 |
| CEN/TC 312 | Thermal solar systems and components | SIRRIS-AGORIA | SA/E312 |
| CEN/TC 316 | Medical products utilizing cells, tissues and/or their derivatives | beMedTech | beMedTech/E316 |
| CEN/TC 319 | Maintenance | NBN | NBN/E319 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|---------------|--------------------------|
| CEN/TC 320 | Transport - Logistics and services | NBN | NBN/E320 |
| CEN/TC 321 | Explosives for civil uses | NBN | NBN/E321 |
| CEN/TC 323 | Raised access floors (Dormant) | WTCB-CSTC | BBRI/E323 |
| CEN/TC 325 | Crime prevention through building, facility and area design | ANPI | ANPI/E325 |
| CEN/TC 326 | Natural Gas Vehicles - Fuelling and Operation | KVBG-ARGB | ARGB-KVBG/E326 |
| CEN/TC 327 | Animal feeding stuffs - Methods of sampling and analysis | NBN | NBN/E327 |
| CEN/TC 329 | Tourism services | NBN | NBN/E329 |
| CEN/TC 331 | Postal services | NBN | NBN/E331 |
| CEN/TC 332 | Laboratory equipment | beMedTech | beMedTech/E332 |
| CEN/TC 333 | Cycles | SIRRIS-AGORIA | SA/E333 |
| CEN/TC 334 | Irrigation techniques | SIRRIS-AGORIA | SA/E334 |
| CEN/TC 335 | Solid biofuels | WOOD.BE | WOOD/E335 |
| CEN/TC 336 | Bituminous binders | ONP | ONP/SCM336 |
| CEN/TC 337 | Winter maintenance and road service area maintenance equipment | NBN | NBN/E337 |
| CEN/TC 338 | Cereal and cereal products | NBN | NBN/E338 |
| CEN/TC 339 | Slip resistance of pedestrian surfaces - Methods of evaluation | WTCB-CSTC | BBRI/E339 |
| CEN/TC 341 | Geotechnical Investigation and Testing | WTCB-CSTC | BBRI/NBN GEO |
| CEN/TC 342 | Metal hoses, hose assemblies, bellows and expansion joints | NBN | NBN/E342 |
| CEN/TC 343 | Solid Recovered Fuels | NBN | NBN/E343 |
| CEN/TC 344 | Steel static storage systems | SIRRIS-AGORIA | SA/E344 |
| CEN/TC 346 | Conservation of Cultural Heritage | WTCB-CSTC | BBRI/E346 |
| CEN/TC 348 | Facility Management | NBN | NBN/E348 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|---|----------------|--------------------------|
| CEN/TC 349 | Sealants for joints in building construction | WTCB-CSTC | BBRI/E349 |
| CEN/TC 350 | Sustainability of construction works | WTCB-CSTC | BBRI/E350 |
| CEN/TC 351 | Construction Products - Assessment of release of dangerous substances | WTCB-CSTC | BBRI/E351 |
| CEN/TC 352 | Nanotechnologies | CRIBC-CWOBKN | BCRC/I229 |
| CEN/TC 353 | Information and Communication Technologies for Learning, Education and Training (Dormant) | AGORIA-ICT | AGORIA-ICT/E353 |
| CEN/TC 354 | Non-type approved light motorized vehicles for the transportation of persons and goods and related facilities | NBN | NBN/E354 |
| CEN/TC 355 | Lighters | NBN | NBN/E355 |
| CEN/TC 357 | Stretched ceilings | WTCB-CSTC | BBRI/E277 |
| CEN/TC 361 | Polymer modified bituminous thick coatings for waterproofing - Definitions/requirements and test methods | WTCB-CSTC-SECO | BBRI-SECO/E254 |
| CEN/TC 364 | High Chairs | WOOD.BE | WOOD/E364 |
| CEN/TC 365 | Internet Filtering | AGORIA-ICT | AGORIA-ICT/E365 |
| CEN/TC 366 | Materials obtained from End-of-Live Tyres (ELT) | NBN | NBN/E366 |
| CEN/TC 367 | Breath-alcohol testers | NBN | NBN/E367 |
| CEN/TC 369 | Candle fire safety | NBN | NBN/E421 |
| CEN/TC 371 | Energy Performance of Building project group | NBN | NBN/E371 |
| CEN/TC 383 | Sustainably produced biomass for energy applications | ONP | ONP/E383 |
| CEN/TC 386 | Photocatalysis | NBN | NBN/E386 |
| CEN/TC 388 | Perimeter Protection | WTCB-CSTC-SECO | BBRI-SECO/E033 |
| CEN/TC 389 | Innovation Management | NBN | NBN/E389 |
| CEN/TC 391 | Societal and Citizen Security | ANPI | ANPI/E391 |
| CEN/TC 392 | Cosmetics | NBN | NBN/E392 |
| CEN/TC 393 | Equipment for storage tanks and for service stations | NBN | NBN/E393 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|-------------------|--------------------------|
| CEN/TC 396 | Earthworks | WTCB-CSTC/OCW-CRR | BRRC-BBRI/E396 |
| CEN/TC 397 | Baling presses - Safety requirements | SIRRIS-AGORIA | SA/E397 |
| CEN/TC 398 | Child Protective Products | CENTEXBEL | CENTEXBEL/E398 |
| CEN/TC 401 | Reduced Ignition Propensity Cigarettes | NBN | NBN/E401 |
| CEN/TC 402 | Domestic Pools and Spas | WOOD.BE | WOOD/E402 |
| CEN/TC 403 | Aesthetic surgery and aesthetic non-surgical medical services | NBN | NBN/E403 |
| CEN/TC 406 | Project Committee - Mechanical products - Ecodesign methodology | SIRRIS-AGORIA | SA/E406 |
| CEN/TC 408 | Natural gas and biomethane for use in transport and biomethane for injection in the natural gas grid | SYNERGRID | SYNERGRID/E408 |
| CEN/TC 409 | Beauty Salon Services | NBN | NBN/E409 |
| CEN/TC 410 | Consumer confidence and nomenclature in the diamond industry | NBN | NBN/E410 |
| CEN/TC 411 | Bio-based products | CENTEXBEL | CENTEXBEL/E411 |
| CEN/TC 413 | Insulated means of transport for temperature sensitive goods with or without cooling and/or heating device | SIRRIS-AGORIA | SA/E413 |
| CEN/TC 415 | Sustainable and Traceable Cocoa | NBN | NBN/E415 |
| CEN/TC 419 | Forensic science services | NBN | NBN/E419 |
| CEN/TC 421 | Emission safety of combustible air fresheners | NBN | NBN/E421 |
| CEN/TC 422 | Side curtains ventilation systems - safety | SIRRIS-AGORIA | SA/E422 |
| CEN/TC 428 | Digital competences and ICT Professionalism | AGORIA-ICT | AGORIA-ICT/E428 |
| CEN/TC 430 | Nuclear energy, nuclear technologies, and radiological protection | NBN | NBN/E430 |
| CEN/TC 431 | Service Chain for Social Care Alarms | AGORIA-ICT | AGORIA-ICT/E431 |
| CEN/TC 433 | Entertainment Technology - Machinery, equipment and installations | NBN | NBN/E433 |
| CEN/TC 434 | Electronic Invoicing | AGORIA-ICT | AGORIA-ICT/E434 |
| CEN/TC 435 | Tattooing services | NBN | NBN/E435 |

| European standardisation committee | | Title | Managed by | Belgian mirror committee |
|------------------------------------|-------|---|---------------|--------------------------|
| CEN/TC 436 | | Cabin Air Quality on commercial aircraft - Chemical Agents | NBN | NBN/E436 |
| CEN/TC 437 | | Electronic cigarettes and e-liquids | NBN | NBN/E437 |
| CEN/TC 438 | | Additive Manufacturing | SIRRIS-AGORIA | SA/E438 |
| CEN/TC 439 | | Private security services | NBN | NBN/E439 |
| CEN/TC 440 | | Electronic Public Procurement | AGORIA-ICT | AGORIA-ICT/E440 |
| CEN/TC 441 | | Fuel labelling | ONP | ONP/E441 |
| CEN/TC 442 | | Building Information Modelling (BIM) | WTCB-CSTC | BBRI/E442 |
| CEN/TC 443 | | Feather and down | NBN | NBN/E443 |
| CEN/TC 444 | | Test methods for environmental characterization of solid matrices | NBN | NBN/E444 |
| CEN/TC 445 | | Digital information Interchange in the Insurance Industry | NBN | NBN/E445 |
| CEN/TC 447 | | Horizontal standards for the provision of services | NBN | NBN/E447 |
| CEN/TC 449 | | Quality of care for older people | NBN | NBN/E449 |
| CEN/TC 450 | | Patient involvement in person-centred care | NBN | NBN/E450 |
| CEN/TC 452 | | Assistance Dog | NBN | NBN/E452 |
| CEN/TC 453 | | Dietary supplements and sports food free of doping substances | NBN | NBN/E453 |
| CEN/TC 454 | | Algae and algae products | NBN | NBN/E454 |
| CEN/TC 455 | | Plant Biostimulants | NBN | NBN/E455 |
| CEN/TC 456 | | Reporting in support of online gambling supervision | NBN | NBN/E456 |
| CEN/TC 459 | /SC 1 | Test methods for steel (other than chemical analysis) | GSV | #REF! |
| CEN/TC 459 | /SC 2 | Methods of chemical analysis for iron and steel | GSV | #REF! |
| CEN/TC 459 | /SC 3 | Structural steels other than reinforcements | GSV | #REF! |
| CEN/TC 459 | /SC 4 | Concrete reinforcing and prestressing steels | GSV | #REF! |

| European standardisation committee | | Title | Managed by | Belgian mirror committee |
|------------------------------------|--------|---|------------------|--------------------------|
| CEN/TC 459 | /SC 5 | Steels for heat treatment, alloy steels, free-cutting steels and stainless steels | GSV | #REF! |
| CEN/TC 459 | /SC 6 | Wire rod and wires | GSV | #REF! |
| CEN/TC 459 | /SC 7 | Steels for pressure purposes | GSV | #REF! |
| CEN/TC 459 | /SC 8 | Steel sheet and strip for electrical applications | GSV | #REF! |
| CEN/TC 459 | /SC 9 | Coated and uncoated flat products to be used for cold forming | GSV | #REF! |
| CEN/TC 459 | /SC 10 | Steel tubes, and iron and steel fittings | GSV | #REF! |
| CEN/TC 459 | /SC 11 | Steel castings and forgings | GSV | #REF! |
| CEN/TC 459 | /SC 12 | General issues | GSV | #REF! |
| CEN/TC 460 | | Food Authenticity | NBN | NBN/E460 |
| CEN/TC 461 | | Public Procurement | NBN | NBN/E461 |
| CEN/TC 464 | | Small Craft | NBN | NBN/I188 |
| CEN/TC 465 | | Sustainable and Smart Cities and Communities | AGORIA-ICT | AGORIA-ICT/E465 |
| CEN/TC 468 | | Management and preservation of digital content | NBN | NBN/E468 |
| CEN/CLC/JTC 1 | | Criteria for conformity assessment bodies | SPF-FOD ECONOMIE | FPSEconomy/CONFASS |
| CEN/CLC/JTC 3 | | Quality management and corresponding general aspects for medical devices | beMedTech | beMedTech/CENCLC003 |
| CEN/CLC/JTC 4 | | Services for fire safety and security systems | VSA | VSA/E004 |
| CEN/CLC/JTC 5 | | Space | NBN | NBN/CCLC005 |
| CEN/CLC/JTC 6 | | Hydrogen in energy systems | SYNERGRID | SYNERGRID/CCLC006 |
| CEN/CLC/JTC 8 | | Privacy management in products and services | AGORIA-ICT | AGORIA-ICT/CCLC008 |
| CEN/CLC/JTC 10 | | Energy-related products - Material Efficiency Aspects for Ecodesign | SIRRIS-AGORIA | #N/A |
| CEN/CLC/JTC 11 | | Accessibility in the built environment | NBN | NBN/CCLC011 |
| CEN/CLC/JTC 12 | | Design for All | NBN | NBN/CCLC012 |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|------------|--------------------------|
| CEN/CLC/JTC 13 | Cybersecurity and data protection" | AGORIA-ICT | #N/A |
| CEN/CLC/JTC 14 | Energy management, energy audits, energy savings | NBN | NBN/CCLC014 |
| CEN/CLC/JTC 15 | Energy measurement plan for organisations | NBN | NBN/CCLC015 |
| CEN/CLC/JTC 18 | Non automatic weighing instruments (NAWI) | NBN | NBN/CCLC018 |
| CEN/CLC/JTC 19 | Blockchain and Distributed Ledger Technologies | AGORIA-ICT | AGORIA-ICT/CCLC019 |
| CEN/CLC/JTC 20 | Provisional: Hyperloop systems | GSV | GSV/CCLC020 |
| CEN/CLC/ICT Forum | CEN/CENELEC/ICT Forum (CEN/ISSS Workshops) | AGORIA-ICT | |
| CEN/SS B02 | Structures | WTCB-CSTC | |
| CEN/SS B09 | Energy Performance of Buildings Directive (EPBD) | WTCB-CSTC | |
| CEN/SS C01 | Food Products | NBN | |
| CEN/SS C02 | Paints and related products | WTCB-CSTC | |
| CEN/SS F12 | Information Processing Systems | NBN | |
| CEN/SS F17 | Administrative documents | NBN | |
| CEN/SS F20 | Quality assurance | NBN | |
| CEN/SS F23 | Energy | NBN | |
| CEN/SS S02 | Transfusion equipment | beMedTech | |
| CEN/SS S03 | Syringes | beMedTech | |
| CEN/SS S26 | Environment | NBN | |
| CEN/SS S99 | Health, environment and medical equipment - Undetermined | NBN | |
| CEN/SS T01 | Shipbuilding and maritime structures | NBN | |
| CEN/SS T03 | Road Vehicles | NBN | |
| ETSI ATM | Access, Terminals, Transmission and Multiplexing | AGORIA-ICT | |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|---|------------|--------------------------|
| ETSI BRAN | Broadband Radio Access Networks | AGORIA-ICT | |
| ETSI BROADCAST | EBU/CENELEC/ETSI on Broadcasting | AGORIA-ICT | |
| ETSI CABLE | Integrated broadband cable and telecommunications network | AGORIA-ICT | |
| ETSI CYBER | Cybersecurity | AGORIA-ICT | |
| ETSI DECT | Digital Enhanced Cordless Telecommunications | AGORIA-ICT | |
| ETSI EE | Environmental Engineering | AGORIA-ICT | |
| ETSI eHealth | eHealth | AGORIA-ICT | |
| ETSI EMTEL | Emergency Communications | AGORIA-ICT | |
| ETSI ERM | EMC and Radio Spectrum Matters | AGORIA-ICT | |
| ETSI ESI | Electronic Signatures and Infrastructures | AGORIA-ICT | |
| ETSI HF | Human Factors | AGORIA-ICT | |
| ETSI INT | Core Network and Interoperability Testing | AGORIA-ICT | |
| ETSI ITS | Intelligent Transport Systems | AGORIA-ICT | |
| ETSI LI | Lawful interception | AGORIA-ICT | |
| ETSI MSG | Mobile Standards Group | AGORIA-ICT | |
| ETSI MTS | Methods for Testing & Specification | AGORIA-ICT | |
| ETSI NTECH | Network Technologies | AGORIA-ICT | |
| ETSI RRS | Reconfigurable Radio Systems | AGORIA-ICT | |
| ETSI RT | Railway telecommunications | AGORIA-ICT | |
| ETSI SAFETY | Safety | AGORIA-ICT | |
| ETSI SAGE | Security Algorithms Group of Experts | AGORIA-ICT | |
| ETSI SCP | Smart Card Platform | AGORIA-ICT | |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|------------|--------------------------|
| ETSI SES | Satellite Earth Stations & Systems | AGORIA-ICT | |
| ETSI SmartBAN | Smart Body Area Network | AGORIA-ICT | |
| ETSI SmartM2M | Smart M2M | AGORIA-ICT | |
| ETSI STQ | Speech and multimedia Transmission Quality | AGORIA-ICT | |
| ETSI TCCE | TETRA (Terrestrial Trunked Radio) and Critical Communications Evolution | AGORIA-ICT | |
| 3GPP | Third Generation Partnership Project | AGORIA-ICT | |
| 3GPP RAN | Technical Specification Group - Radio Access Network | AGORIA-ICT | |
| 3GPP SA | Technical Specification Group - Service and System Aspects | AGORIA-ICT | |
| 3GPP CT | Technical Specification Group - Core Network & Terminals | AGORIA-ICT | |
| CLC/BTTF 52-3 | MINIATURE CONNECTING DEVICES IN CARS R:YL | BEC-CEB | |
| CLC/BTTF 62-3 | Operation of electrical installations | BEC-CEB | |
| CLC/BTTF 69-3 | Road traffic signal systems | BEC-CEB | |
| CLC/BTTF 116-1 | Fluids for electrotechnical applications | BEC-CEB | |
| CLC/BTTF 116-2 | Alcohol interlocks | BEC-CEB | |
| CLC/BTWG 117-1 | Revision of EN175301-801:1999 and EN175301-803:1999 | BEC-CEB | |
| CLC/BTWG 118-2 | CROSS REFERENCES BETWEEN THE CLAUSES OF THE CLC STDS AND THE ESSENTIAL REQUIREMENTS OF THE EU DIRECTIVES | BEC-CEB | |
| CLC/BTTF 126-1 | ELECTRONIC TAXIMETERS | BEC-CEB | |
| CLC/BTWG 126-2 | Internal regulations | BEC-CEB | |
| CLC/BTTF 128-1 | Temporary overvoltage protection devices for Household and similar applications | BEC-CEB | |
| CLC/BTTF 128-2 | Erection and operation of electrical test equipment | BEC-CEB | |
| CLC/BTWG 128-3 | BT efficiency | BEC-CEB | |
| CLC/BTTF 129-1 | Termal resistant aluminium alloy wire for overhead line conductor | BEC-CEB | |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|------------|--------------------------|
| CLC/BTTF 132-2 | Electrical equipment for furnaces and ancillary equipment | BEC-CEB | |
| CLC/BTTF 133-1 | Sounds systems for emergency | BEC-CEB | |
| CLC/BTWG 138-1 | CENELEC/BT Action Plan | BEC-CEB | |
| CLC/BTTF 142-1 | Product requirements for low voltage cold cathode and LED installations | BEC-CEB | |
| CLC/BTTF 146-1 | Losses of small transformers : methods of measurement, marking and other requirements related to eco-design regulation | BEC-CEB | |
| CLC/BTWG 154-1 | EMC standardization in the EU regulatory framework | BEC-CEB | |
| CEN/C/C/ETSI JPC RAIL | JOINT PROGRAMMING COMMITTEE ON RAILWAYS | BEC-CEB | |
| CLC/ETSI EMC | Conducted transmission networks | BEC-CEB | |
| CEN/CLC/BTWG 136-1 | Focus group for electrical vehicles standardisation | BEC-CEB | |
| CEN/CLC/BTWG 127-2 | Tasks and responsibilities of the NA Consultants | BEC-CEB | |
| CLC/TC 2 | Rotating machinery | BEC-CEB | |
| CLC/TC 7X | Overhead electrical conductors | BEC-CEB | |
| CLC/TC 8X | System aspects of electrical energy supply | BEC-CEB | |
| CLC/TC 9X | Electrical and electronic applications for railways | BEC-CEB | |
| CLC/TC 11 | Overhead electric lines exceeding 1 kV a.c. (1,5 kV d.c.) | BEC-CEB | |
| CLC/TC 13 | Equipment for electrical energy measurement and load control | BEC-CEB | |
| CLC/TC 14 | Power transformers | BEC-CEB | |
| CLC/TC 17AC | High-voltage switchgear and controlgear | BEC-CEB | |
| CLC/TC 18XC | Electrical installations of ships and of mobile and fixed offshore units | BEC-CEB | |
| CLC/TC 18X | SUBSEA EQUIPMENT | BEC-CEB | |
| CLC/TC 20 | Electric cables | BEC-CEB | |
| CLC/TC 21X | Secondary cells and batteries | BEC-CEB | |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|---|------------|--------------------------|
| CLC/TC 22X | Power electronics | BEC-CEB | |
| CLC/SR 23BX | SWITCHES FOR HOUSEHOLD AND SIMILAR FIXED ELECTRICAL INSTALLATIONS | BEC-CEB | |
| CLC/TC 23E | Circuit breakers and similar devices for household and similar applications | BEC-CEB | |
| CLC/TC 23H | Industrial plugs and socket-outlets | BEC-CEB | |
| CLC/TC 26A | Electric arc welding equipment | BEC-CEB | |
| CLC/TC 26B | Electric resistance welding | BEC-CEB | |
| CLC/TC 31 | Electrical apparatus for explosive atmospheres: General requirements | BEC-CEB | |
| CLC/SC 31-1 | Installation rules | BEC-CEB | |
| CLC/SC 31-2 | Flameproof enclosures "d" | BEC-CEB | |
| CLC/SC 31-3 | Intrinsically safe apparatus and systems "i" | BEC-CEB | |
| CLC/SC 31-4 | Increased safety "e" | BEC-CEB | |
| CLC/SC 31-5 | Apparatus type of protection "n" | BEC-CEB | |
| CLC/SC 31-7 | Pressurization and other techniques | BEC-CEB | |
| CLC/SC 31-8 | Electrostatic painting and finishing equipment | BEC-CEB | |
| CLC/SC 31-9 | Electrical apparatus for the detection and measurement of combustible gases to be used in industrial and commercial potentially explosive atmospheres | BEC-CEB | |
| CLC/TC 34 | Lamps and related equipment | BEC-CEB | |
| CLC/TC 36A | Insulated bushings | BEC-CEB | |
| CLC/TC 37A | Low voltage surge protective devices | BEC-CEB | |
| CLC/TC 38X | Instruments transformers | BEC-CEB | |
| CLC/TC 40XA | Capacitors and EMI suppression components | BEC-CEB | |
| CLC/TC 40XB | Resistors | BEC-CEB | |
| CLC/TC 44X | Safety of machinery - Electrotechnical aspects | BEC-CEB | |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|---|------------|--------------------------|
| CLC/TC 45AX | Instrumentation and control of nuclear facilities | BEC-CEB | |
| CLC/TC 45B | Radiation protection instrumentation | BEC-CEB | |
| CLC/TC 46X | Communication cables | BEC-CEB | |
| CLC/SC 46XA | Coaxial cables | BEC-CEB | |
| CLC/SC 46XC | Multicore, multipair and quad data communication cables | BEC-CEB | |
| CLC/TC 55 | Winding wires | BEC-CEB | |
| CLC/TC 57 | POWER SYSTEM CONTROL AND ASSOCIATED COMMUNICATIONS | BEC-CEB | |
| CLC/TC 59X | Consumer information related to household electrical appliances | BEC-CEB | |
| CLC/TC 61 | Safety of household and similar electrical appliances | BEC-CEB | |
| CLC/TC 62 | Electrical equipment in medical practice | BEC-CEB | |
| CLC/TC 64 | Electrical installations and protection against electric shock | BEC-CEB | |
| CLC/TC 65X | Fieldbus | BEC-CEB | |
| CLC/SR 69 | Cenelec Reporting secretariat (BE responsibility) Cfr IEC TC 69 | BEC-CEB | |
| CLC/TC 69X | Electrical systems for electric road vehicles | BEC-CEB | |
| CLC/TC 72 | Automatic controls for household use | BEC-CEB | |
| CLC/TC 76 | Optical radiation safety and laser equipment | BEC-CEB | |
| CLC/TC 78 | Equipment and tools for live working | BEC-CEB | |
| CLC/TC 79 | Alarm systems | BEC-CEB | |
| CLC/TC 81X | Lightning protection | BEC-CEB | |
| CLC/TC 82 | Solar photovoltaic energy systems | BEC-CEB | |
| CLC/TC 85X | Measuring equipment for electrical and electromagnetic quantities | BEC-CEB | |
| CLC/TC 86A | Optical fibres and optical fibre cables | BEC-CEB | |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|--|------------|--------------------------|
| CLC/TC 86BXA | Fibre optic interconnect, passive and connectorised components | BEC-CEB | |
| CLC/TC 88 | Wind turbine systems | BEC-CEB | |
| CLC/SR 91 | Electronics assembly technology | BEC-CEB | |
| CLC/TC 94 | Relays | BEC-CEB | |
| CLC/TC 97 | Electrical installations for lighting and beaconing of aerodromes | BEC-CEB | |
| CLC/TC 99X | Power installations exceeding 1 kV a.c. (1,5 kV d.c.) | BEC-CEB | |
| CLC/TC 106X | Electromagnetic fields in the human environment | BEC-CEB | |
| CLC/TC 107X | Process management for avionics | BEC-CEB | |
| CLC/TC 108X | Safety of electronic equipment within the fields of Audio/Video, Information Technology and Communication Technology | BEC-CEB | |
| CLC/TC 108X CAG | Chairman Advisory Group | BEC-CEB | |
| CLC/SR 110 | Flat panel display devices | BEC-CEB | |
| CLC/SR 111 | Environmental standardization for electrical and electronic products and systems | BEC-CEB | |
| CLC/TC 111X | Environment | BEC-CEB | |
| CLC/SR 112 | Evaluation and qualification of electrical insulating materials and systems | BEC-CEB | |
| CLC/SR 113 | Nanotechnology standardization for electrical and electronics products and systems | BEC-CEB | |
| CLC/SR 114 | Marine energy - Wave and tidal energy converters | BEC-CEB | |
| CLC/SR 115 | High Voltage Direct Current (HVDC) Transmission for DC voltages above 100kV (Provisional) | BEC-CEB | |
| CLC/TC 116 | Safety of hand-held motor-operated electric tools | BEC-CEB | |
| CLC/SR 116 | Safety of hand-held motor-operated electric tools | BEC-CEB | |
| CLC/SR 117 | Solar thermal electric plants | BEC-CEB | |
| CLC/SR 118 | Smart grid user interface | BEC-CEB | |
| CLC/SR 119 | Printed electronics | BEC-CEB | |

| European standardisation committee | Title | Managed by | Belgian mirror committee |
|------------------------------------|---|------------|--------------------------|
| CLC/TC 204 | Safety of electrostatic painting and finishing equipment | BEC-CEB | |
| CLC/TC 205 | Home and Building Electronic Systems (HBES) | BEC-CEB | |
| CLC/SC 205A | Mains communicating systems | BEC-CEB | |
| CLC/TC 209 | Cable networks for television signals, sound signals and interactive services | BEC-CEB | |
| CLC/TC 210 | Electromagnetic Compatibility (EMC) | BEC-CEB | |
| CLC/TC 213 | Cable management | BEC-CEB | |
| CLC/TC 215 | Electrotechnical aspects of telecommunication equipment | BEC-CEB | |
| CLC/TC 216 | Gas detectors | BEC-CEB | |
| CLC/WS 04 | Interoperability framework requirements specification for services to the home (IFRS) | BEC-CEB | |
| CLC/WS 05 | Flow batteries - Requirements and test methods | BEC-CEB | |
| CLC/SR CISPR | International special committee on radio interference | BEC-CEB | |
| CLC/SR CISPR/H | Limits for the protection of radio services | BEC-CEB | |
| CLC/SR CISPR/I | Electromagnetic compatibility of information technology equipment, multimedia equipment and receivers | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 1 | O | Screw threads | NBN | NBN/I001 |
| ISO/TC 4 | P | Rolling bearings | NBN | NBN/I004 |
| ISO/TC 4 /SC 4 | P | Tolerances | NBN | NBN/I004 |
| ISO/TC 4 /SC 5 | P | Needle roller bearings | NBN | NBN/I004 |
| ISO/TC 4 /SC 6 | P | Insert bearings and accessories | NBN | NBN/I004 |
| ISO/TC 4 /SC 7 | P | Spherical plain bearings | NBN | NBN/I004 |
| ISO/TC 4 /SC 8 | P | Load ratings and life | NBN | NBN/I004 |
| ISO/TC 4 /SC 9 | P | Tapered roller bearings | NBN | NBN/I004 |
| ISO/TC 4 /SC 11 | P | Linear motion rolling bearings | NBN | NBN/I004 |
| ISO/TC 4 /SC 12 | P | Ball bearings | NBN | NBN/I004 |
| ISO/TC 5 | O | Ferrous metal pipes and metallic fittings | COPRO | COPRO/I005 |
| ISO/TC 5 /SC 1 | O | Steel tubes | COPRO | COPRO/I005 |
| ISO/TC 5 /SC 2 | P | Cast iron pipes, fittings and their joints | COPRO | COPRO/E203 |
| ISO/TC 5 /SC 5 | O | Threaded fittings, solder fittings, welding fittings, pipe threads, thread gauges | COPRO | COPRO/I005 |
| ISO/TC 5 /SC 10 | P | Metallic flanges and their joints | SIRRIS-AGORIA | SA/I00510 |
| ISO/TC 5 /SC 11 | O | Metal hoses and expansion joints | COPRO | COPRO/I005 |
| ISO/TC 6 | O | Paper, board and pulps | NBN | NBN/E172 |
| ISO/TC 6 /SC 2 | O | Test methods and quality specifications for paper and board | NBN | NBN/E172 |
| ISO/TC 8 | O | Ships and marine technology | NBN | NBN/E015 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|--------------------------|
| ISO/TC 8 /SC 1 | O | Lifesaving and fire protection | NBN | NBN/E015 |
| ISO/TC 8 /SC 3 | O | Piping and machinery | NBN | NBN/E015 |
| ISO/TC 8 /SC 6 | O | Navigation and ship operations | NBN | NBN/E015 |
| ISO/TC 8 /SC 7 | P | Inland navigation vessels | NBN | NBN/E015 |
| ISO/TC 8 /SC 11 | O | Intermodal and Short Sea Shipping | NBN | NBN/E015 |
| ISO/TC 8 /SC 12 | P | Ships and marine technology | NBN | NBN/I00812 |
| ISO/TC 10 | O | Technical product documentation | NBN | NBN/I010 |
| ISO/TC 10 /SC 8 | O | Construction documentation | NBN | NBN/I01008 |
| ISO/TC 11 | S | Boilers and pressure vessels (Stand By) | SIRRIS-AGORIA | SA/I011 |
| ISO/TC 12 | O | Quantities and units | NBN | NBN/I012 |
| ISO/TC 17 | O | Steel | GSV | GSV/I017 |
| ISO/TC 17 /SC 1 | O | Methods of determination of chemical composition | GSV | GSV/EC102 |
| ISO/TC 17 /SC 3 | P | Steels for structural purposes | GSV | GSV/EC103 |
| ISO/TC 17 /SC 4 | P | Heat treatable and alloy steels | GSV | GSV/EC105 |
| ISO/TC 17 /SC 7 | P | Methods of testing (other than mechanical tests and chemical analysis) | GSV | GSV/I01707 |
| ISO/TC 17 /SC 9 | O | Tinplate and blackplate | GSV | GSV/EC109 |
| ISO/TC 17 /SC 10 | P | Steel for pressure purposes | GSV | GSV/EC107 |
| ISO/TC 17 /SC 11 | O | Steel castings | GSV | GSV/EC111 |
| ISO/TC 17 /SC 12 | O | Continuous mill flat rolled products | GSV | GSV/I01712 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|---------------|--|---------------|--------------------------|
| ISO/TC 17 | /SC 16 | O Steels for the reinforcement and prestressing of concrete | GSV | GSV/EC104 |
| ISO/TC 17 | /SC 17 | P Steel wire rod and wire products | GSV | GSV/EC106 |
| ISO/TC 17 | /SC 19 | O Technical delivery conditions for steel tubes for pressure purposes | GSV | GSV/I01719 |
| ISO/TC 17 | /SC 20 | P General technical delivery conditions, sampling and mechanical testing methods | GSV | GSV/I01720 |
| ISO/TC 18 | | S Zinc and zinc alloys (Stand By) | SIRRIS-AGORIA | SA/I018 |
| ISO/TC 20 | | O Aircraft and space vehicles | SIRRIS-AGORIA | SA/I020 |
| ISO/TC 20 | /SC 13 | O Space data and information transfer systems | SIRRIS-AGORIA | SA/I02013 |
| ISO/TC 20 | /SC 16 | P Unmanned aircraft systems | SIRRIS-AGORIA | SA/I02016 |
| ISO/TC 21 | | P Equipment for fire protection and fire fighting | SIRRIS-AGORIA | SA/I021 |
| ISO/TC 21 | /SC 2 | P Manually transportable fire extinguishers | SIRRIS-AGORIA | SA/I02102 |
| ISO/TC 21 | /SC 3 | P Fire detection and alarm systems | SIRRIS-AGORIA | SA/I02103 |
| ISO/TC 21 | /SC 5 | P Fixed firefighting systems using water | SIRRIS-AGORIA | SA/I02105 |
| ISO/TC 21 | /SC 6 | P Foam and powder media and fixed firefighting systems using foam and powder | SIRRIS-AGORIA | SA/I02106 |
| ISO/TC 21 | /SC 8 | P Gaseous media and firefighting systems using gas | SIRRIS-AGORIA | SA/I02108 |
| ISO/TC 21 | /SC 11 | P Smoke and heat control systems and components | SIRRIS-AGORIA | SA/I02111 |
| ISO/TC 22 | | P Road vehicles | NBN | NBN/I022 |
| ISO/TC 22 | /SC 31 | P Data communication | NBN | NBN/I02231 |
| ISO/TC 22 | /SC 32 | P Electrical and electronic components and general system aspects | NBN | NBN/I02232 |
| ISO/TC 22 | /SC 33 | P Vehicle dynamics and chassis components | NBN | NBN/I02233 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|--------------------------|
| ISO/TC 22 /SC 34 | P | Propulsion, powertrain and powertrain fluids | NBN | NBN/I02234 |
| ISO/TC 22 /SC 36 | P | Safety and impact testing | NBN | NBN/I02236 |
| ISO/TC 22 /SC 37 | P | Electrically propelled vehicles | NBN | NBN/I02237 |
| ISO/TC 22 /SC 38 | P | Motorcycles and mopeds | NBN | NBN/I02238 |
| ISO/TC 22 /SC 39 | P | Ergonomics | NBN | NBN/I02239 |
| ISO/TC 22 /SC 41 | O | Specific aspects for gaseous fuels | NBN | NBN/I02241 |
| ISO/TC 23 | P | Tractors and machinery for agriculture and forestry | SIRRIS-AGORIA | SA/I023 |
| ISO/TC 23 /SC 2 | P | Common tests | SIRRIS-AGORIA | SA/I02302 |
| ISO/TC 23 /SC 3 | P | Safety and comfort | SIRRIS-AGORIA | SA/I02303 |
| ISO/TC 23 /SC 4 | P | Tractors | SIRRIS-AGORIA | SA/I02304 |
| ISO/TC 23 /SC 6 | P | Equipment for crop protection | SIRRIS-AGORIA | SA/I02306 |
| ISO/TC 23 /SC 7 | P | Equipment for harvesting and conservation | SIRRIS-AGORIA | SA/I02307 |
| ISO/TC 23 /SC 13 | P | Powered lawn and garden equipment | SIRRIS-AGORIA | SA/I02313 |
| ISO/TC 23 /SC 14 | P | Operator controls, operator symbols and other displays, operator manuals | SIRRIS-AGORIA | SA/I02314 |
| ISO/TC 23 /SC 15 | O | Machinery for forestry | SIRRIS-AGORIA | SA/I02315 |
| ISO/TC 23 /SC 17 | P | Manually portable forest machinery | SIRRIS-AGORIA | SA/I02317 |
| ISO/TC 23 /SC 18 | P | Irrigation and drainage equipment and systems | SIRRIS-AGORIA | SA/I02318 |
| ISO/TC 23 /SC 19 | P | Agricultural electronics | SIRRIS-AGORIA | SA/I02319 |
| ISO/TC 24 | O | Particle characterization including sieving | NBN | NBN/I02404 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 24 /SC 4 | P | Particle characterization | NBN | NBN/I02404 |
| ISO/TC 25 | P | Cast irons and pig irons | SIRRIS-AGORIA | SA/I025 |
| ISO/TC 26 | O | Copper and copper alloys | SIRRIS-AGORIA | SA/I026 |
| ISO/TC 28 | P | Petroleum and related products, fuels and lubricants from natural or synthetic sources | ONP | ONP/E019 |
| ISO/TC 28 /SC 2 | O | Measurement of petroleum and related products | ONP | ONP/E019 |
| ISO/TC 28 /SC 4 | P | Classifications and specifications | ONP | ONP/E019 |
| ISO/TC 28 /SC 5 | O | Measurement of refrigerated hydrocarbon and non-petroleum based liquefied gaseous fuels | ONP | ONP/E019 |
| ISO/TC 28 /SC 7 | O | Liquid Biofuels | ONP | ONP/E019 |
| ISO/TC 29 | O | Small tools | SIRRIS-AGORIA | SA/I029 |
| ISO/TC 29 /SC 5 | P | Grinding wheels and abrasives | SIRRIS-AGORIA | SA/I02905 |
| ISO/TC 29 /SC 8 | O | Tools for pressing and moulding | SIRRIS-AGORIA | SA/I02908 |
| ISO/TC 29 /SC 9 | O | Tools with cutting edges made of hard cutting materials | SIRRIS-AGORIA | SA/I02909 |
| ISO/TC 29 /SC 10 | O | Assembly tools for screws and nuts, pliers and nippers | SIRRIS-AGORIA | SA/I02910 |
| ISO/TC 30 | O | Measurement of fluid flow in closed conduits | NBN | NBN/I030 |
| ISO/TC 30 /SC 2 | O | Pressure differential devices | NBN | NBN/I030 |
| ISO/TC 30 /SC 5 | P | Velocity and mass methods | NBN | NBN/I030 |
| ISO/TC 30 /SC 7 | O | Volume methods including water meters | NBN | NBN/I030 |
| ISO/TC 31 | P | Tyres, rims and valves | NBN | NBN/I031 |
| ISO/TC 31 /SC 3 | P | Passenger car tyres and rims | NBN | NBN/I03103 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|--------------|--------------------------|
| ISO/TC 31 /SC 4 | P | Truck and bus tyres and rims | NBN | NBN/I03104 |
| ISO/TC 31 /SC 5 | P | Agricultural tyres and rims | NBN | NBN/I03105 |
| ISO/TC 31 /SC 6 | P | Off-the-road tyres and rims | NBN | NBN/I03106 |
| ISO/TC 31 /SC 7 | P | Industrial tyres and rims | NBN | NBN/I03107 |
| ISO/TC 31 /SC 8 | P | Aircraft tyres and rims | NBN | NBN/I03108 |
| ISO/TC 31 /SC 9 | P | Valves for tube and tubeless tyres | NBN | NBN/I03109 |
| ISO/TC 31 /SC 10 | P | Cycle, moped, motorcycle tyres and rims | NBN | NBN/I03110 |
| ISO/TC 33 | P | Refractories | CRIBC-CWOBKN | BCRC/E187 |
| ISO/TC 34 | P | Food products | NBN | NBN/I034 |
| ISO/TC 34 /SC 4 | O | Cereals and pulses | NBN | NBN/E338 |
| ISO/TC 34 /SC 5 | P | Milk and milk products | NBN | NBN/E302 |
| ISO/TC 34 /SC 9 | P | Microbiology | NBN | NBN/I03409 |
| ISO/TC 34 /SC 10 | P | Animal feeding stuffs | NBN | NBN/E327 |
| ISO/TC 34 /SC 16 | P | Horizontal methods for molecular biomarker analysis | NBN | NBN/I03416 |
| ISO/TC 34 /SC 17 | P | Management systems for food safety | NBN | NBN/I03417 |
| ISO/TC 34 /SC 18 | P | Cocoa | NBN | NBN/E415 |
| ISO/TC 34 /SC 19 | P | Bee products | NBN | NBN/I03419 |
| ISO/TC 35 | P | Paints and varnishes | WTCB-CSTC | BBRI/E139 |
| ISO/TC 35 /SC 9 | P | General test methods for paints and varnishes | WTCB-CSTC | BBRI/E139 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 35 /SC 12 | P | Preparation of steel substrates before application of paints and related products | WTCB-CSTC | BBRI/E139 |
| ISO/TC 35 /SC 14 | P | Protective paint systems for steel structures | WTCB-CSTC | BBRI/E139 |
| ISO/TC 36 | P | Cinematography | AGORIA-ICT | AGORIA-ICT/I036 |
| ISO/TC 37 | P | Language and terminology | NBN | NBN/I037 |
| ISO/TC 37 /SC 1 | P | Principles and methods | NBN | NBN/I037 |
| ISO/TC 37 /SC 2 | P | Terminology workflow and language coding | NBN | NBN/I037 |
| ISO/TC 37 /SC 3 | O | Management of terminology resources | NBN | NBN/I037 |
| ISO/TC 37 /SC 4 | P | Language resource management | NBN | NBN/I037 |
| ISO/TC 37 /SC 5 | P | Translation, interpreting and related technology | NBN | NBN/I03705 |
| ISO/TC 38 | P | Textiles | CENTEXBEL | CENTEXBEL/E248 |
| ISO/TC 38 /SC 1 | P | Tests for coloured textiles and colorants | CENTEXBEL | CENTEXBEL/E248 |
| ISO/TC 38 /SC 2 | P | Cleansing, finishing and water resistance tests | CENTEXBEL | CENTEXBEL/E248 |
| ISO/TC 38 /SC 20 | P | Fabric descriptions (Stand By) | CENTEXBEL | CENTEXBEL/E248 |
| ISO/TC 38 /SC 23 | P | Fibres and yarns | CENTEXBEL | CENTEXBEL/E248 |
| ISO/TC 38 /SC 24 | P | Conditioning atmospheres and physical tests for textile fabrics | CENTEXBEL | CENTEXBEL/E248 |
| ISO/TC 39 | P | Machine tools | SIRRIS-AGORIA | SA/I039 |
| ISO/TC 39 /SC 2 | O | Test conditions for metal cutting machine tools | SIRRIS-AGORIA | SA/I03902 |
| ISO/TC 39 /SC 4 | O | Woodworking machines | SIRRIS-AGORIA | SA/I039/S 04 |
| ISO/TC 39 /SC 6 | O | Noise of machine tools | SIRRIS-AGORIA | SA/I039/S 06 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 39 /SC 8 | O | Work holding spindles and chucks | SIRRIS-AGORIA | SA/I03908 |
| ISO/TC 39 /SC 10 | O | Safety | SIRRIS-AGORIA | SA/I039/S 10 |
| ISO/TC 41 | P | Pulleys and belts (including veebelts) | NBN | NBN/E188 |
| ISO/TC 41 /SC 1 | O | Friction | NBN | NBN/E188 |
| ISO/TC 41 /SC 3 | P | Conveyor belts | NBN | NBN/E188 |
| ISO/TC 41 /SC 4 | O | Synchronous belt drives | NBN | NBN/E188 |
| ISO/TC 42 | P | Photography | NBN | NBN/I042 |
| ISO/TC 43 | P | Acoustics | WTCB-CSTC | BBRI/E126 |
| ISO/TC 43 /SC 1 | P | Noise | SIRRIS-AGORIA | SA/I04301 |
| ISO/TC 43 /SC 2 | P | Building acoustics | WTCB-CSTC | BBRI/E126 |
| ISO/TC 44 | P | Welding and allied processes | BIL-IBS | BWI/E121 |
| ISO/TC 44 /SC 3 | P | Welding consumables | BIL-IBS | BWI/BSC2 |
| ISO/TC 44 /SC 5 | P | Testing and inspection of welds | BIL-IBS | BWI/BSC3 |
| ISO/TC 44 /SC 6 | P | Resistance welding and allied mechanical joining | BIL-IBS | BWI/BSC4 |
| ISO/TC 44 /SC 7 | P | Representation and terms | BIL-IBS | BWI/BSC6 |
| ISO/TC 44 /SC 8 | O | Equipment for gas welding, cutting and allied processes | BIL-IBS | BWI/BSC7 |
| ISO/TC 44 /SC 9 | P | Health and safety | BIL-IBS | BWI/BSC5 |
| ISO/TC 44 /SC 10 | P | Quality management in the field of welding | BIL-IBS | BWI/BSC1 |
| ISO/TC 44 /SC 11 | P | Qualification requirements for welding and allied processes personnel | BIL-IBS | BWI/BSC1 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|---------------|---|------------|--------------------------|
| ISO/TC 44 | /SC 12 | O Soldering materials | BIL-IBS | BWI/BSC7 |
| ISO/TC 44 | /SC 13 | O Brazing materials and processes | BIL-IBS | BWI/BSC7 |
| ISO/TC 44 | /SC 14 | P Welding and brazing in aerospace | BIL-IBS | BWI/BSC6 |
| ISO/TC 45 | | O Rubber and rubber products | BECETEL | BECETEL/I045 |
| ISO/TC 45 | /SC 1 | P Rubber and plastics hoses and hose assemblies | BECETEL | BECETEL/E218 |
| ISO/TC 45 | /SC 2 | O Testing and analysis | BECETEL | BECETEL/I045 |
| ISO/TC 45 | /SC 3 | O Raw materials (including latex) for use in the rubber industry | BECETEL | BECETEL/I045 |
| ISO/TC 45 | /SC 4 | O Products (other than hoses) | BECETEL | BECETEL/I045 |
| ISO/TC 46 | | P Information and documentation | NBN | NBN/I046 |
| ISO/TC 46 | /SC 4 | P Technical interoperability | NBN | NBN/I04604 |
| ISO/TC 46 | /SC 8 | P Quality - Statistics and performance evaluation | NBN | NBN/I046 |
| ISO/TC 46 | /SC 9 | P Identification and description | NBN | NBN/I04609 |
| ISO/TC 46 | /SC 10 | P Requirements for document storage and conditions for preservation | NBN | NBN/I04610 |
| ISO/TC 46 | /SC 11 | P Archives/records management | NBN | NBN/I04611 |
| ISO/TC 47 | /SC 1 | O General methods (Stand By) | NBN | NBN/I047 |
| ISO/TC 48 | | O Laboratory equipment | beMedTech | beMedTech/E332 |
| ISO/TC 48 | /SC 3 | O Thermometers | beMedTech | beMedTech/E332 |
| ISO/TC 48 | /SC 4 | O Density measuring instruments | beMedTech | beMedTech/E332 |
| ISO/TC 51 | | P Pallets for unit load method of materials handling | BVI-IBE | IBE-BVI/I051 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 52 | P | Light gauge metal containers | BVI-IBE | IBE-BVI/I052 |
| ISO/TC 58 | P | Gas cylinders | NBN | NBN/E023 |
| ISO/TC 58 /SC 2 | P | Cylinder fittings | NBN | NBN/E023 |
| ISO/TC 58 /SC 3 | P | Cylinder design | NBN | NBN/E023 |
| ISO/TC 58 /SC 4 | P | Operational requirements for gas cylinders | NBN | NBN/E023 |
| ISO/TC 59 | P | Buildings and civil engineering works | WTCB-CSTC | BBRI/I059 |
| ISO/TC 59 /SC 2 | P | Terminology and harmonization of languages | WTCB-CSTC | BBRI/I05902 |
| ISO/TC 59 /SC 8 | P | Sealants | WTCB-CSTC | BBRI/E349 |
| ISO/TC 59 /SC 13 | P | Organization of information about construction works | WTCB-CSTC | BBRI/E442 |
| ISO/TC 59 /SC 14 | P | Design life | WTCB-CSTC | BBRI/E350 |
| ISO/TC 59 /SC 16 | P | Accessibility and usability of the built environment | WTCB-CSTC | BBRI/I05916 |
| ISO/TC 59 /SC 17 | P | Sustainability in buildings and civil engineering works | WTCB-CSTC | BBRI/E350 |
| ISO/TC 60 | P | Gears | SIRRIS-AGORIA | SA/I060 |
| ISO/TC 60 /SC 1 | O | Nomenclature and wormgearing | SIRRIS-AGORIA | SA/I06001 |
| ISO/TC 60 /SC 2 | P | Gear capacity calculation | SIRRIS-AGORIA | SA/I06002 |
| ISO/TC 61 | P | Plastics | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 1 | P | Terminology | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 2 | P | Mechanical behavior | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 4 | P | Burning behaviour | BECETEL | BECETEL/E249 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|--------------|--------------------------|
| ISO/TC 61 /SC 5 | P | Physical-chemical properties | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 6 | P | Ageing, chemical and environmental resistance | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 9 | P | Thermoplastic materials | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 10 | P | Cellular plastics | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 11 | P | Products | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 12 | P | Thermosetting materials | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 13 | P | Composites and reinforcement fibres | BECETEL | BECETEL/E249 |
| ISO/TC 61 /SC 14 | P | Plastics and environment | BECETEL | BECETEL/E249 |
| ISO/TC 63 | P | Glass containers | CRIBC-CWOBKN | BCRC/I063 |
| ISO/TC 67 | P | Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries | NBN | NBN/E012 |
| ISO/TC 67 /SC 2 | P | Pipeline transportation systems | NBN | NBN/I06702 |
| ISO/TC 67 /SC 3 | P | Drilling and completion fluids, and well cements | NBN | NBN/E012 |
| ISO/TC 67 /SC 4 | O | Drilling and production equipment | NBN | NBN/E012 |
| ISO/TC 67 /SC 5 | P | Casing, tubing and drill pipe | NBN | NBN/E012 |
| ISO/TC 67 /SC 6 | P | Processing equipment and systems | NBN | NBN/E012 |
| ISO/TC 67 /SC 7 | O | Offshore structures | NBN | NBN/E012 |
| ISO/TC 67 /SC 9 | P | Liquefied natural gas installations and equipment | NBN | NBN/E282 |
| ISO/TC 68 | P | Financial Services | NBN | NBN/I068 |
| ISO/TC 68 /SC 8 | P | Reference data for financial services | NBN | NBN/I06808 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|--------------------------|
| ISO/TC 69 | O | Applications of statistical methods | NBN | NBN/I069 |
| ISO/TC 69 /SC 1 | O | Terminology and symbols | NBN | NBN/I069 |
| ISO/TC 69 /SC 4 | O | Applications of statistical methods in product and process management | NBN | NBN/I069 |
| ISO/TC 69 /SC 5 | O | Acceptance sampling | NBN | NBN/I069 |
| ISO/TC 69 /SC 6 | O | Measurement methods and results | NBN | NBN/I06906 |
| ISO/TC 69 /SC 7 | O | Applications of statistical and related techniques for the implementation of Six Sigma | NBN | NBN/I069 |
| ISO/TC 70 | P | Internal combustion engines | SIRRIS-AGORIA | SA/I070 |
| ISO/TC 70 /SC 7 | P | Tests for lubricating oil filters | SIRRIS-AGORIA | SA/I07007 |
| ISO/TC 70 /SC 8 | O | Exhaust gas emission measurement | SIRRIS-AGORIA | SA/I07008 |
| ISO/TC 71 | O | Concrete, reinforced concrete and pre-stressed concrete | CRIC-OCCN | CRIC-OCCN/E104 |
| ISO/TC 71 /SC 1 | O | Test methods for concrete | CRIC-OCCN | CRIC-OCCN/E10401 |
| ISO/TC 71 /SC 3 | O | Concrete production and execution of concrete structures | CRIC-OCCN | CRIC-OCCN/E104 |
| ISO/TC 71 /SC 4 | O | Performance requirements for structural concrete | CRIC-OCCN | CRIC-OCCN/E104 |
| ISO/TC 71 /SC 5 | O | Simplified design standard for concrete structures | CRIC-OCCN | CRIC-OCCN/E104 |
| ISO/TC 71 /SC 6 | O | Non-traditional reinforcing materials for concrete structures | CRIC-OCCN | CRIC-OCCN/E104 |
| ISO/TC 71 /SC 7 | O | Maintenance and repair of concrete structures | CRIC-OCCN | CRIC-OCCN/E104 |
| ISO/TC 71 /SC 8 | O | Environmental management for concrete and concrete structures | CRIC-OCCN | CRIC-OCCN/E104 |
| ISO/TC 72 | P | Textile machinery and accessories | SIRRIS-AGORIA | SA/I072 |
| ISO/TC 72 /SC 1 | O | Spinning preparatory, spinning, twisting and winding machinery and accessories | SIRRIS-AGORIA | SA/I07201 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|--------------|--|---------------|--------------------------|
| ISO/TC 72 | /SC 3 | P Machinery for fabric manufacturing including preparatory machinery and accessories | SIRRIS-AGORIA | SA/I07203 |
| ISO/TC 72 | /SC 4 | O Dyeing and finishing machinery and accessories | SIRRIS-AGORIA | SA/I072/S 04 |
| ISO/TC 72 | /SC 5 | P Industrial laundry and dry-cleaning machinery and accessories | SIRRIS-AGORIA | SA/I07205 |
| ISO/TC 72 | /SC 8 | P Safety requirements for textile machinery | SIRRIS-AGORIA | SA/I07208 |
| ISO/TC 74 | | S Cement and lime | CRIC-OCCN | CRIC-OCCN/E051 |
| ISO/TC 76 | | P Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use | beMedTech | beMedTech/I076 |
| ISO/TC 77 | | S Products in fibre reinforced cement | CRIC-OCCN | CRIC-OCCN/I077 |
| ISO/TC 83 | | P Sports and other recreational facilities and equipment | NBN | NBN/E136 |
| ISO/TC 84 | | P Devices for administration of medicinal products and catheters | beMedTech | beMedTech/I084 |
| ISO/TC 85 | | P Nuclear energy, nuclear technologies, and radiological protection | NBN | NBN/I085 |
| ISO/TC 85 | /SC 2 | P Radiological protection | NBN | NBN/I08502 |
| ISO/TC 85 | /SC 5 | P Nuclear installations, processes and technologies | NBN | NBN/I08505 |
| ISO/TC 85 | /SC 6 | P Reactor technology | NBN | NBN/I08506 |
| ISO/TC 86 | | P Refrigeration and air-conditioning | SIRRIS-AGORIA | SA/I086 |
| ISO/TC 86 | /SC 1 | P Safety and environmental requirements for refrigerating systems | SIRRIS-AGORIA | SA/I08601 |
| ISO/TC 86 | /SC 4 | P Testing and rating of refrigerant compressors | SIRRIS-AGORIA | SA/I08604 |
| ISO/TC 86 | /SC 6 | P Testing and rating of air-conditioners and heat pumps | SIRRIS-AGORIA | SA/I08606 |
| ISO/TC 86 | /SC 7 | O Testing and rating of commercial refrigerated display cabinets | SIRRIS-AGORIA | SA/I08607 |
| ISO/TC 86 | /SC 8 | P Refrigerants and refrigeration lubricants | SIRRIS-AGORIA | SA/I08608 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|--------------------------|
| ISO/TC 89 | P | Wood-based panels | WOOD.BE | WOOD/E112 |
| ISO/TC 89 /SC 1 | P | Fibre boards | WOOD.BE | WOOD/E112 |
| ISO/TC 89 /SC 2 | P | Particle boards | WOOD.BE | WOOD/E112 |
| ISO/TC 89 /SC 3 | P | Plywood | WOOD.BE | WOOD/E112 |
| ISO/TC 91 | O | Surface active agents | NBN | NBN/E276 |
| ISO/TC 92 | P | Fire safety | SIRRIS-AGORIA | SA/I092 |
| ISO/TC 92 /SC 1 | P | Fire initiation and growth | SIRRIS-AGORIA | SA/I09201 |
| ISO/TC 92 /SC 2 | P | Fire containment | SIRRIS-AGORIA | SA/I09202 |
| ISO/TC 92 /SC 3 | P | Fire threat to people and environment | SIRRIS-AGORIA | SA/I09203 |
| ISO/TC 92 /SC 4 | P | Fire safety engineering | SIRRIS-AGORIA | SA/I09204 |
| ISO/TC 94 | P | Personal safety -- Protective clothing and equipment | CENTEXBEL | CENTEXBEL/I094 |
| ISO/TC 94 /SC 1 | P | Head protection | CENTEXBEL | CENTEXBEL/I09401 |
| ISO/TC 94 /SC 3 | P | Foot protection | CENTEXBEL | CENTEXBEL/I09403 |
| ISO/TC 94 /SC 4 | P | Personal equipment for protection against falls | CENTEXBEL | CENTEXBEL/I09404 |
| ISO/TC 94 /SC 6 | P | Eye and face protection | CENTEXBEL | CENTEXBEL/I09406 |
| ISO/TC 94 /SC 13 | P | Protective clothing | CENTEXBEL | CENTEXBEL/I09413 |
| ISO/TC 94 /SC 14 | P | Fire-fighters' personal equipment | CENTEXBEL | CENTEXBEL/I09414 |
| ISO/TC 94 /SC 15 | P | Respiratory protective devices | CENTEXBEL | CENTEXBEL/E079 |
| ISO/TC 96 | P | Cranes | SIRRIS-AGORIA | SA/I096 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|----------------|--------------------------|
| ISO/TC 96 /SC 2 | P | Terminology | SIRRIS-AGORIA | SA/I09602 |
| ISO/TC 96 /SC 3 | P | Selection of wire ropes | SIRRIS-AGORIA | SA/I09603 |
| ISO/TC 96 /SC 4 | P | Test methods | SIRRIS-AGORIA | SA/I09604 |
| ISO/TC 96 /SC 5 | P | Use, operation and maintenance | SIRRIS-AGORIA | SA/I09605 |
| ISO/TC 96 /SC 6 | P | Mobile cranes | SIRRIS-AGORIA | SA/I09606 |
| ISO/TC 96 /SC 7 | O | Tower cranes | SIRRIS-AGORIA | SA/I096/S 07 |
| ISO/TC 96 /SC 8 | P | Jib cranes | SIRRIS-AGORIA | SA/I09608 |
| ISO/TC 96 /SC 9 | O | Bridge and gantry cranes | SIRRIS-AGORIA | SA/I09609 |
| ISO/TC 96 /SC 10 | O | Design principles and requirements | SIRRIS-AGORIA | SA/I09610 |
| ISO/TC 98 | O | Bases for design of structures | WTCB-CSTC-SECO | BBRI-SECO/E250/25001 |
| ISO/TC 98 /SC 1 | O | Terminology and symbols | WTCB-CSTC-SECO | BBRI-SECO/E250/25001 |
| ISO/TC 98 /SC 2 | O | Reliability of structures | WTCB-CSTC-SECO | BBRI-SECO/E250/25001 |
| ISO/TC 98 /SC 3 | O | Loads, forces and other actions | WTCB-CSTC-SECO | BBRI-SECO/E250/25001 |
| ISO/TC 101 | O | Continuous mechanical handling equipment (Stand By) | SIRRIS-AGORIA | SA/I101 |
| ISO/TC 105 | P | Steel wire ropes | NBN | NBN/E168 |
| ISO/TC 106 | P | Dentistry | beMedTech | beMedTech/E055 |
| ISO/TC 106 /SC 1 | P | Filling and restorative materials | beMedTech | beMedTech/E055 |
| ISO/TC 106 /SC 2 | P | Prosthetic materials | beMedTech | beMedTech/E055 |
| ISO/TC 106 /SC 3 | P | Terminology | beMedTech | beMedTech/E055 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|--------------------------|
| ISO/TC 106 /SC 4 | P | Dental instruments | beMedTech | beMedTech/E055 |
| ISO/TC 106 /SC 6 | P | Dental equipment | beMedTech | beMedTech/E055 |
| ISO/TC 106 /SC 7 | P | Oral care products | beMedTech | beMedTech/E055 |
| ISO/TC 106 /SC 8 | P | Dental implants | beMedTech | beMedTech/E055 |
| ISO/TC 106 /SC 9 | P | Dental CAD/CAM systems | beMedTech | beMedTech/E055 |
| ISO/TC 107 | P | Metallic and other inorganic coatings | NBN | NBN/I107 |
| ISO/TC 107 /SC 3 | O | Electrodeposited coatings and related finishes | NBN | NBN/I107 |
| ISO/TC 107 /SC 7 | O | Corrosion tests | NBN | NBN/I107 |
| ISO/TC 107 /SC 8 | O | Chemical conversion coatings | NBN | NBN/I107 |
| ISO/TC 108 | P | Mechanical vibration, shock and condition monitoring | SIRRIS-AGORIA | SA/I108 |
| ISO/TC 108 /SC 2 | P | Measurement and evaluation of mechanical vibration and shock as applied to machines, vehicles and structures | SIRRIS-AGORIA | SA/I10802 |
| ISO/TC 108 /SC 4 | O | Human exposure to mechanical vibration and shock | SIRRIS-AGORIA | SA/I10804 |
| ISO/TC 108 /SC 5 | P | Condition monitoring and diagnostics of machine systems | SIRRIS-AGORIA | SA/I10805 |
| ISO/TC 108 /SC 6 | O | Vibration and shock generating systems | SIRRIS-AGORIA | SA/I10806 |
| ISO/TC 109 | P | Oil and gas burners | SIRRIS-AGORIA | SA/I109 |
| ISO/TC 110 | P | Industrial trucks | NBN | NBN/I110 |
| ISO/TC 110 /SC 2 | P | Safety of powered industrial trucks | NBN | NBN/I11002 |
| ISO/TC 111 | O | Round steel link chains, chain slings, components and accessories | NBN | NBN/E168 |
| ISO/TC 111 /SC 1 | P | Chains and chain slings | NBN | NBN/E168 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 111 /SC 3 | P | Components and accessories | NBN | NBN/E168 |
| ISO/TC 115 | P | Pumps | SIRRIS-AGORIA | SA/I115 |
| ISO/TC 115 /SC 1 | P | Dimensions and technical specifications of pumps | SIRRIS-AGORIA | SA/I11501 |
| ISO/TC 115 /SC 2 | P | Methods of measurement and testing | SIRRIS-AGORIA | SA/I11502 |
| ISO/TC 115 /SC 3 | O | Installation and special application | SIRRIS-AGORIA | SA/I115/S 03 |
| ISO/TC 117 | O | Fans | SIRRIS-AGORIA | SA/I117 |
| ISO/TC 118 | P | Compressors and pneumatic tools, machines and equipment | SIRRIS-AGORIA | SA/I118 |
| ISO/TC 118 /SC 1 | P | Process compressors | SIRRIS-AGORIA | SA/I11801 |
| ISO/TC 118 /SC 3 | P | Pneumatic tools and machines | SIRRIS-AGORIA | SA/I11803 |
| ISO/TC 118 /SC 4 | P | Compressed air treatment technology | SIRRIS-AGORIA | SA/I11804 |
| ISO/TC 118 /SC 6 | P | Air compressors and compressed air systems | SIRRIS-AGORIA | SA/I11806 |
| ISO/TC 119 | O | Powder metallurgy | SIRRIS-AGORIA | SA/I119 |
| ISO/TC 119 /SC 2 | O | Sampling and testing methods for powders (including powders for hardmetals) | SIRRIS-AGORIA | SA/I11902 |
| ISO/TC 121 | P | Anaesthetic and respiratory equipment | beMedTech | beMedTech/E215 |
| ISO/TC 121 /SC 1 | P | Breathing attachments and anaesthetic machines | beMedTech | beMedTech/E215 |
| ISO/TC 121 /SC 2 | P | Airways and related equipment | beMedTech | beMedTech/E215 |
| ISO/TC 121 /SC 3 | P | Lung ventilators and related equipment | beMedTech | beMedTech/E215 |
| ISO/TC 121 /SC 4 | P | Terminology and semantics | beMedTech | beMedTech/E215 |
| ISO/TC 121 /SC 6 | P | Medical gas systems | beMedTech | beMedTech/E215 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|--------------------------|
| ISO/TC 121 /SC 8 | P | Suction devices for hospital and emergency care use | beMedTech | beMedTech/E215 |
| ISO/TC 122 | P | Packaging | BVI-IBE | IBE-BVI/I122 |
| ISO/TC 122 /SC 3 | P | Performance requirements and tests for means of packaging, packages and unit loads (as required by ISO/TC 122) | BVI-IBE | IBE-BVI/I122 |
| ISO/TC 122 /SC 4 | P | Packaging and Environment | BVI-IBE | IBE-BVI/I12204 |
| ISO/TC 126 | P | Tobacco and tobacco products | NBN | NBN/I126 |
| ISO/TC 126 /SC 1 | P | Physical and dimensional tests | NBN | NBN/I126 |
| ISO/TC 126 /SC 2 | P | Leaf tobacco | NBN | NBN/I126 |
| ISO/TC 126 /SC 3 | P | Vape and vapour products | NBN | NBN/E437 |
| ISO/TC 127 | P | Earth-moving machinery | SIRRIS-AGORIA | SA/I127 |
| ISO/TC 127 /SC 1 | P | Test methods relating to safety and machine performance | SIRRIS-AGORIA | SA/I12701 |
| ISO/TC 127 /SC 2 | P | Safety, ergonomics and general requirements | SIRRIS-AGORIA | SA/I12702 |
| ISO/TC 127 /SC 3 | P | Machine characteristics, electrical and electronic systems, operation and maintenance | SIRRIS-AGORIA | SA/I12703 |
| ISO/TC 127 /SC 4 | P | Terminology, commercial nomenclature, classification and ratings | SIRRIS-AGORIA | SA/I12704 |
| ISO/TC 130 | P | Graphic technology | NBN | NBN/I130 |
| ISO/TC 131 | O | Fluid power systems | NBN | NBN/I131 |
| ISO/TC 131 /SC 4 | O | Connectors and similar products and components | NBN | None |
| ISO/TC 131 /SC 6 | P | Contamination control | NBN | NBN/I13106 |
| ISO/TC 133 | P | Clothing sizing systems - size designation, size measurement methods and digital fittings | CENTEXBEL | CENTEXBEL/I133 |
| ISO/TC 134 | P | Fertilizers and soil conditioners | NBN | NBN/E260 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|--------------------------|
| ISO/TC 135 | P | Non-destructive testing | NBN | NBN/E138 |
| ISO/TC 135 /SC 2 | O | Surface methods | NBN | NBN/E138 |
| ISO/TC 135 /SC 3 | O | Ultrasonic testing | NBN | NBN/I13503 |
| ISO/TC 135 /SC 5 | O | Radiographic testing | NBN | NBN/E138 |
| ISO/TC 135 /SC 6 | O | Leak testing | NBN | NBN/E138 |
| ISO/TC 135 /SC 7 | P | Personnel qualification | NBN | NBN/E138 |
| ISO/TC 135 /SC 8 | O | Thermographic testing | NBN | NBN/E138 |
| ISO/TC 135 /SC 9 | P | Acoustic emission testing | NBN | NBN/E138 |
| ISO/TC 136 | P | Furniture | WOOD.BE | WOOD/I136 |
| ISO/TC 138 | P | Plastics pipes, fittings and valves for the transport of fluids | BECETEL | BECETEL/E155 |
| ISO/TC 138 /SC 1 | P | Plastics pipes and fittings for soil, waste and drainage (including land drainage) | BECETEL | BECETEL/E155 |
| ISO/TC 138 /SC 2 | P | Plastics pipes and fittings for water supplies | BECETEL | BECETEL/E155 |
| ISO/TC 138 /SC 3 | P | Plastics pipes and fittings for industrial applications | BECETEL | BECETEL/E155 |
| ISO/TC 138 /SC 4 | P | Plastics pipes and fittings for the supply of gaseous fuels | BECETEL | BECETEL/E155 |
| ISO/TC 138 /SC 5 | P | General properties of pipes, fittings and valves of plastic materials and their accessories -- Test methods and basic specifications | BECETEL | BECETEL/E155 |
| ISO/TC 138 /SC 6 | P | Reinforced plastics pipes and fittings for all applications | BECETEL | BECETEL/E155 |
| ISO/TC 138 /SC 7 | P | Valves and auxiliary equipment of plastics materials | BECETEL | BECETEL/E155 |
| ISO/TC 138 /SC 8 | P | Rehabilitation of pipeline systems | BECETEL | BECETEL/E155 |
| ISO/TC 142 | P | Cleaning equipment for air and other gases | SIRRIS-AGORIA | SA/I142 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 145 | O | Graphical symbols | NBN | NBN/I145 |
| ISO/TC 145 /SC 2 | P | Safety identification, signs, shapes, symbols and colours | NBN | NBN/I14502 |
| ISO/TC 146 | P | Air quality | ISSEP | ISSEP/I146 |
| ISO/TC 146 /SC 1 | P | Stationary source emissions | ISSEP | ISSEP/I14601 |
| ISO/TC 146 /SC 2 | P | Workplace atmospheres | ISSEP | ISSEP/I14602 |
| ISO/TC 146 /SC 3 | P | Ambient atmospheres | ISSEP | ISSEP/I14603 |
| ISO/TC 146 /SC 4 | P | General aspects | ISSEP | ISSEP/I14604 |
| ISO/TC 146 /SC 5 | P | Meteorology | ISSEP | ISSEP/I14605 |
| ISO/TC 146 /SC 6 | P | Indoor air | ISSEP | ISSEP/I14606 |
| ISO/TC 147 | P | Water quality | NBN | NBN/E230 |
| ISO/TC 147 /SC 1 | P | Terminology | NBN | NBN/E230 |
| ISO/TC 147 /SC 2 | P | Physical, chemical and biochemical methods | NBN | NBN/E230 |
| ISO/TC 147 /SC 3 | O | Radioactivity measurements | NBN | NBN/E230 |
| ISO/TC 147 /SC 4 | P | Microbiological methods | NBN | NBN/E230 |
| ISO/TC 147 /SC 5 | P | Biological methods | NBN | NBN/E230 |
| ISO/TC 147 /SC 6 | P | Sampling (general methods) | NBN | NBN/E230 |
| ISO/TC 149 | P | Cycles | SIRRIS-AGORIA | SA/I149 |
| ISO/TC 149 /SC 1 | P | Cycles and major sub-assemblies | SIRRIS-AGORIA | SA/I14901 |
| ISO/TC 150 | P | Implants for surgery | beMedTech | beMedTech/E285 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 150 /SC 1 | P | Materials | beMedTech | beMedTech/E285 |
| ISO/TC 150 /SC 2 | P | Cardiovascular implants and extracorporeal systems | beMedTech | beMedTech/E285 |
| ISO/TC 150 /SC 4 | P | Bone and joint replacements | beMedTech | beMedTech/E285 |
| ISO/TC 150 /SC 5 | P | Osteosynthesis and spinal devices | beMedTech | beMedTech/E285 |
| ISO/TC 150 /SC 6 | P | Active implants | beMedTech | beMedTech/I15006 |
| ISO/TC 150 /SC 7 | P | Tissue-engineered medical products | beMedTech | beMedTech/E316 |
| ISO/TC 153 | O | Valves | SIRRIS-AGORIA | SA/I153 |
| ISO/TC 156 | P | Corrosion of metals and alloys | NBN | NBN/I156 |
| ISO/TC 157 | P | Non-systemic contraceptives and STI barrier prophylactics | beMedTech | beMedTech/I157 |
| ISO/TC 158 | O | Analysis of gases | NBN | NBN/I158 |
| ISO/TC 159 | P | Ergonomics | SIRRIS-AGORIA | SA/I159 |
| ISO/TC 159 /SC 1 | P | General ergonomics principles | SIRRIS-AGORIA | SA/I15901 |
| ISO/TC 159 /SC 3 | P | Anthropometry and biomechanics | SIRRIS-AGORIA | SA/I15903 |
| ISO/TC 159 /SC 4 | P | Ergonomics of human-system interaction | SIRRIS-AGORIA | SA/I15904 |
| ISO/TC 159 /SC 5 | P | Ergonomics of the physical environment | SIRRIS-AGORIA | SA/I15905 |
| ISO/TC 160 | P | Glass in building | FIV-VGI | FIV-VGI/E129 |
| ISO/TC 160 /SC 1 | P | Product considerations | FIV-VGI | FIV-VGI/E129 |
| ISO/TC 160 /SC 2 | P | Use considerations | FIV-VGI | FIV-VGI/E129 |
| ISO/TC 161 | P | Controls and protective devices for gas and/or oil | SIRRIS-AGORIA | SA/I161 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|----------------|--------------------------|
| ISO/TC 162 | P | Doors and windows | WTCB-CSTC-SECO | BBRI-SECO/E033 |
| ISO/TC 163 | P | Thermal performance and energy use in the built environment | WTCB-CSTC | BBRI/E088/089 |
| ISO/TC 163 /SC 1 | P | Test and measurement methods | WTCB-CSTC | BBRI/E088/089 |
| ISO/TC 163 /SC 2 | P | Calculation methods | WTCB-CSTC | BBRI/E088/089 |
| ISO/TC 163 /SC 3 | P | Thermal insulation products | WTCB-CSTC | BBRI/E088/089 |
| ISO/TC 164 | P | Mechanical testing of metals | GSV | GSV/I164 |
| ISO/TC 164 /SC 1 | P | Uniaxial testing | GSV | GSV/I16401 |
| ISO/TC 164 /SC 2 | P | Ductility testing | GSV | GSV/I16402 |
| ISO/TC 164 /SC 3 | P | Hardness testing | GSV | GSV/I16403 |
| ISO/TC 164 /SC 4 | P | Fatigue, fracture and toughness testing | GSV | GSV/I16404 |
| ISO/TC 165 | O | Timber structures | WOOD.BE | WOOD/I165 |
| ISO/TC 165 /SC 1 | O | Wood materials - Durability and preservation (Stand By) | WOOD.BE | WOOD/I165 |
| ISO/TC 166 | P | Ceramic ware, glassware and glass ceramic ware in contact with food | CRIBC-CWOBKN | BCRC/I166 |
| ISO/TC 167 | O | Steel and aluminium structures | WTCB-CSTC-SECO | BBRI-SECO/E250/25001 |
| ISO/TC 167 /SC 1 | O | Steel: Material and design (Stand By) | WTCB-CSTC-SECO | None |
| ISO/TC 167 /SC 2 | O | Steel: Fabrication and erection (Stand By) | WTCB-CSTC-SECO | None |
| ISO/TC 167 /SC 3 | O | Aluminium structures (Stand By) | WTCB-CSTC-SECO | None |
| ISO/TC 168 | P | Prosthetics and orthotics | beMedTech | beMedTech/E293 |
| ISO/TC 170 | P | Surgical instruments | beMedTech | beMedTech/I170 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 171 | O | Document management applications | NBN | NBN/I171 |
| ISO/TC 171 /SC 1 | O | Quality, preservation and integrity of information | NBN | NBN/I171 |
| ISO/TC 171 /SC 2 | P | Document file formats, EDMS systems and authenticity of information | NBN | NBN/I17102 |
| ISO/TC 172 | O | Optics and photonics | beMedTech | beMedTech/E170 |
| ISO/TC 172 /SC 1 | P | Fundamental standards | beMedTech | beMedTech/E170 |
| ISO/TC 172 /SC 3 | P | Optical materials and components | beMedTech | beMedTech/E170 |
| ISO/TC 172 /SC 5 | P | Microscopes and endoscopes | beMedTech | beMedTech/E170 |
| ISO/TC 172 /SC 7 | P | Ophthalmic optics and instruments | beMedTech | beMedTech/E170 |
| ISO/TC 172 /SC 9 | P | Laser and electro-optical systems | beMedTech | beMedTech/E170 |
| ISO/TC 173 | P | Assistive products for persons with disability | beMedTech | beMedTech/E293 |
| ISO/TC 173 /SC 1 | P | Wheelchairs | beMedTech | beMedTech/E293 |
| ISO/TC 173 /SC 2 | P | Classification and terminology | beMedTech | beMedTech/E293 |
| ISO/TC 173 /SC 3 | P | Aids for ostomy and incontinence | beMedTech | beMedTech/E293 |
| ISO/TC 174 | P | Jewellery and precious metals | NBN | NBN/E410 |
| ISO/TC 176 | P | Quality management and quality assurance | NBN | NBN/I176 |
| ISO/TC 176 /SC 1 | P | Concepts and terminology | NBN | NBN/I17601 |
| ISO/TC 176 /SC 2 | P | Quality systems | NBN | NBN/I17602 |
| ISO/TC 176 /SC 3 | P | Supporting technologies | NBN | NBN/I17603 |
| ISO/TC 178 | P | Lifts, escalators and moving walks | SIRRIS-AGORIA | SA/I178 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|----------------|--------------------------|
| ISO/TC 179 | O | Masonry (Stand By) | WTCB-CSTC-SECO | BBRI-SECO/E125 |
| ISO/TC 179 /SC 1 | O | Unreinforced masonry (Stand By) | WTCB-CSTC-SECO | BBRI-SECO/E125 |
| ISO/TC 179 /SC 2 | O | Reinforced masonry (Stand By) | WTCB-CSTC-SECO | BBRI-SECO/E125 |
| ISO/TC 179 /SC 3 | O | Test methods (Stand By) | WTCB-CSTC-SECO | BBRI-SECO/E125 |
| ISO/TC 180 | O | Solar energy | SIRRIS-AGORIA | SA/I180 |
| ISO/TC 180 /SC 1 | O | Climate - Measurement and data | SIRRIS-AGORIA | SA/I18001 |
| ISO/TC 180 /SC 4 | P | Systems - Thermal performance, reliability and durability | SIRRIS-AGORIA | SA/I18004 |
| ISO/TC 181 | P | Safety of toys | NBN | NBN/E052 |
| ISO/TC 182 | P | Geotechnics | WTCB-CSTC | BBRI/NBN GEO |
| ISO/TC 184 | P | Automation systems and integration | SIRRIS-AGORIA | SA/I184 |
| ISO/TC 184 /SC 4 | P | Industrial data | SIRRIS-AGORIA | SA/I18404 |
| ISO/TC 184 /SC 5 | P | Interoperability, integration, and architectures for enterprise systems and automation applications | SIRRIS-AGORIA | SA/I18405 |
| ISO/TC 185 | P | Safety devices for protection against excessive pressure | SIRRIS-AGORIA | SA/I185 |
| ISO/TC 186 | O | Cutlery and table and decorative metal hollow-ware | NBN | NBN/E194 |
| ISO/TC 188 | P | Small craft | NBN | NBN/I188 |
| ISO/TC 188 /SC 1 | P | Personal safety equipment | CENTEXBEL | CENTEXBEL/I18801 |
| ISO/TC 188 /SC 2 | P | Engines and propulsion systems | NBN | NBN/I188 |
| ISO/TC 189 | P | Ceramic tiles | WTCB-CSTC | BBRI/E067 |
| ISO/TC 190 | P | Soil quality | NBN | NBN/E345 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|---------------|--------------------------|
| ISO/TC 190 /SC 1 | O | Evaluation of criteria, terminology and codification | NBN | NBN/E345 |
| ISO/TC 190 /SC 4 | O | Biological methods | NBN | NBN/E345 |
| ISO/TC 190 /SC 7 | P | Soil and site assessment | NBN | NBN/E345 |
| ISO/TC 193 | P | Natural gas | SIRRIS-AGORIA | SA/I193 |
| ISO/TC 193 /SC 1 | P | Analysis of natural gas | SIRRIS-AGORIA | SA/I19301 |
| ISO/TC 193 /SC 3 | O | Upstream area | SIRRIS-AGORIA | SA/I193 |
| ISO/TC 194 | P | Biological and clinical evaluation of medical devices | beMedTech | beMedTech/E206 |
| ISO/TC 194 /SC 1 | P | Tissue product safety | beMedTech | beMedTech/E206 |
| ISO/TC 195 | O | Building construction machinery and equipment | SIRRIS-AGORIA | SA/I195 |
| ISO/TC 197 | O | Hydrogen technologies | NBN | NBN/I197 |
| ISO/TC 198 | P | Sterilization of health care products | beMedTech | beMedTech/E204 |
| ISO/TC 199 | P | Safety of machinery | SIRRIS-AGORIA | SA/I199 |
| ISO/TC 201 | P | Surface chemical analysis | NBN | NBN/I201 |
| ISO/TC 204 | P | Intelligent transport systems | AGORIA-ICT | AGORIA-ICT/I204 |
| ISO/TC 205 | P | Building environment design | WTCB-CSTC | BBRI/E088/089 |
| ISO/TC 206 | P | Fine ceramics | CRIBC-CWOBKN | BCRC/E184 |
| ISO/TC 207 | P | Environmental management | NBN | NBN/B031 |
| ISO/TC 207 /SC 1 | P | Environmental management systems | NBN | NBN/B031 |
| ISO/TC 207 /SC 2 | P | Environmental auditing and related environmental investigations | NBN | NBN/B031 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|-----------------------------|
| ISO/TC 207 /SC 3 | P | Environmental labelling | NBN | NBN/B031 |
| ISO/TC 207 /SC 4 | P | Environmental performance evaluation | NBN | NBN/B031 |
| ISO/TC 207 /SC 5 | P | Life cycle assessment | NBN | NBN/B031 |
| ISO/TC 207 /SC 7 | P | Greenhouse gas management and related activities | NBN | NBN/B031 |
| ISO/TC 209 | P | Cleanrooms and associated controlled environments | beMedTech | beMedTech/E243 |
| ISO/TC 210 | P | Quality management and corresponding general aspects for medical devices | beMedTech | beMedTech/CENCLC 003 |
| ISO/TC 211 | P | Geographic information/Geomatics | AGORIA-ICT | AGORIA-ICT/I211 |
| ISO/TC 212 | P | Clinical laboratory testing and in vitro diagnostic test systems | beMedTech | beMedTech/E140 |
| ISO/TC 213 | P | Dimensional and geometrical product specifications and verification | SIRRIS-AGORIA | SA/I213 |
| ISO/TC 214 | P | Elevating work platforms | SIRRIS-AGORIA | SA/I214 |
| ISO/TC 215 | P | Health informatics | AGORIA-ICT | AGORIA-ICT/I215 |
| ISO/TC 217 | P | Cosmetics | NBN | NBN/I217 |
| ISO/TC 218 | P | Timber | WOOD.BE | WOOD/I218 |
| ISO/TC 219 | S | Floor coverings | CENTEXBEL | CENTEXBEL/E134 |
| ISO/TC 221 | P | Geosynthetics | CENTEXBEL | CENTEXBEL/E189 |
| ISO/TC 228 | P | Tourism and related services | NBN | NBN/E329 |
| ISO/TC 229 | P | Nanotechnologies | CRIBC-CWOBKN | BCRC/I229 |
| ISO/TC 238 | P | Solid biofuels | WOOD.BE | WOOD/E335 |
| ISO/TC 241 | O | Road-Traffic Safety Management System | NBN | NBN/I241 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|--------------------------|
| ISO/TC 244 | P | Industrial furnaces and associated processing equipment | SIRRIS-AGORIA | SA/I244 |
| ISO/TC 251 | P | Asset management | NBN | NBN/I251 |
| ISO/TC 252 | O | Project committee: Natural gas fuelling stations for vehicles | KVBG-ARGB | ARGB-KVBG/E326 |
| ISO/TC 254 | P | Safety of amusement rides and amusement devices | NBN | NBN/I254 |
| ISO/TC 255 | P | Biogas | NBN | NBN/I255 |
| ISO/TC 260 | P | Human resource management | NBN | NBN/I260 |
| ISO/TC 261 | P | Additive manufacturing | SIRRIS-AGORIA | SA/I261 |
| ISO/TC 262 | P | Risk Management (Guidance for Implementation of ISO 31000 / ISO 31004) | NBN | NBN/I262 |
| ISO/TC 264 | P | Fireworks | NBN | NBN/E212 |
| ISO/TC 266 | P | Biomimetics | NBN | NBN/I266 |
| ISO/TC 267 | P | Facilities Management | NBN | NBN/E348 |
| ISO/TC 268 | O | Sustainable cities and communities | AGORIA-ICT | AGORIA-ICT/I268 |
| ISO/TC 269 | P | Railway applications | SIRRIS-AGORIA | SA/I269 |
| ISO/TC 269 /SC 1 | P | Infrastructure | SIRRIS-AGORIA | SA/I26901 |
| ISO/TC 269 /SC 2 | P | Rolling stock | SIRRIS-AGORIA | SA/I26902 |
| ISO/TC 269 /SC 3 | P | Operations and services | SIRRIS-AGORIA | SA/I26903 |
| ISO/TC 272 | P | Forensic sciences | NBN | NBN/E419 |
| ISO/TC 274 | P | Light and lighting | IBE-BIV | IBE-BIV/I274 |
| ISO/TC 276 | P | Biotechnology | NBN | NBN/E233 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|---------------|--------------------------|
| ISO/TC 279 | P | Innovation management | NBN | NBN/I279 |
| ISO/TC 283 | P | Occupational health and safety management systems | NBN | NBN/I283 |
| ISO/TC 286 | P | Collaborative business relationship management | NBN | NBN/I286 |
| ISO/PC 287 | P | Chain of custody of wood and wood-based products | WOOD.BE | WOOD/I287 |
| ISO/TC 290 | O | Online reputation | NBN | None |
| ISO/TC 292 | P | Security and resilience | NBN | NBN/I292 |
| ISO/TC 297 | O | Waste management, recycling and road operation service | NBN | NBN/E183 |
| ISO/TC 299 | P | Robotics | SA | SA/I299 |
| ISO/TC 300 | P | Solid recovered fuels | NBN | NBN/E343 |
| ISO/TC 301 | P | Energy management and energy savings | NBN | NBN/I301 |
| ISO/TC 307 | O | Blockchain and distributed ledger technologies | AGORIA-ICT | AGORIA-ICT/I307 |
| ISO/PC 308 | P | Chain of custody - General terminology and models | NBN | NBN/I308 |
| ISO/TC 310 | P | Wheeled child conveyances | NBN | NBN/I310 |
| ISO/TC 312 | P | Excellence in service | NBN | NBN/I312 |
| ISO/TC 313 | P | Packaging machinery | SIRRIS-AGORIA | SA/I313 |
| ISO/TC 323 | P | Circular economy | NBN | NBN/I323 |
| ISO/TC 324 | P | Sharing economy | NBN | NBN/I324 |
| ISO/TC 327 | P | Natural stones | BBRI | BBRI/E246 |
| ISO/TC 328 | P | Engineered stones | BBRI | BBRI/E246 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|------------------|--------------------------|
| ISO/TC 331 | P | Biodiversity | NBN | NBN/I331 |
| ISO/TC 332 | P | Security equipment for financial institutions and commercial organizations | NBN | NBN/I332 |
| ISO/TC 333 | P | Lithium | SIRRIS-AGORIA | SA/I333 |
| ISO/CASCO | P | Committee in conformity assessment | SPF-FOD ECONOMIE | FPSeconomy/CONFASS |
| ISO/IEC JTC 1 | P | Information technology | AGORIA-ICT | AGORIA-ICT/J001 |
| ISO/IEC JTC 1 /SC 2 | O | Coded character sets | AGORIA-ICT | AGORIA-ICT/J00102 |
| ISO/IEC JTC 1 /SC 6 | P | Telecommunications and information exchange between systems | AGORIA-ICT | AGORIA-ICT/J00106 |
| ISO/IEC JTC 1 /SC 7 | P | Software and systems engineering | AGORIA-ICT | AGORIA-ICT/J00107 |
| ISO/IEC JTC 1 /SC 17 | P | Cards and security devices for personal identification | AGORIA-ICT | AGORIA-ICT/J00117 |
| ISO/IEC JTC 1 /SC 22 | O | Programming languages, their environments and system software interfaces | AGORIA-ICT | AGORIA-ICT/J00122 |
| ISO/IEC JTC 1 /SC 23 | O | Digitally Recorded Media for Information Interchange and Storage | AGORIA-ICT | AGORIA-ICT/J00123 |
| ISO/IEC JTC 1 /SC 24 | O | Computer graphics, image processing and environmental data representation | AGORIA-ICT | AGORIA-ICT/J00124 |
| ISO/IEC JTC 1 /SC 25 | P | Interconnection of information technology equipment | AGORIA-ICT | IEC Collaboration Tool |
| ISO/IEC JTC 1 /SC 27 | P | IT Security techniques | AGORIA-ICT | AGORIA-ICT/J00127 |
| ISO/IEC JTC 1 /SC 28 | O | Office equipment | AGORIA-ICT | AGORIA-ICT/J00128 |
| ISO/IEC JTC 1 /SC 29 | P | Coding of audio, picture, multimedia and hypermedia information | AGORIA-ICT | AGORIA-ICT/J00129 |
| ISO/IEC JTC 1 /SC 31 | P | Automatic identification and data capture techniques | AGORIA-ICT | AGORIA-ICT/J00131 |
| ISO/IEC JTC 1 /SC 32 | O | Data management and interchange | AGORIA-ICT | AGORIA-ICT/J00132 |
| ISO/IEC JTC 1 /SC 34 | O | Document description and processing languages | AGORIA-ICT | AGORIA-ICT/J00134 |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|------------|--------------------------|
| ISO/IEC JTC 1 /SC 35 | O | User interfaces | AGORIA-ICT | AGORIA-ICT/J00135 |
| ISO/IEC JTC 1 /SC 36 | O | Information technology for learning, education and training | AGORIA-ICT | AGORIA-ICT/J00136 |
| ISO/IEC JTC 1 /SC 37 | O | Biometrics | AGORIA-ICT | AGORIA-ICT/J00137 |
| ISO/IEC JTC 1 /SC 38 | P | Cloud Computing and Distributed Platforms | AGORIA-ICT | AGORIA-ICT/J00138 |
| ISO/IEC JTC 1 /SC 39 | P | Sustainability for and by Information Technology | AGORIA-ICT | AGORIA-ICT/J00139 |
| ISO/IEC JTC 1 /SC 40 | O | IT Service Management and IT Governance | AGORIA-ICT | AGORIA-ICT/J00140 |
| ISO/IEC JTC 1 /SC 41 | P | Internet of Things and related technologies | AGORIA-ICT | AGORIA-ICT/J00141 |
| ISO/IEC JTC 1 /SC 42 | P | Artificial intelligence | AGORIA-ICT | AGORIA-ICT/J00142 |
| IULTCS | O | International Union of Leather Technologists and Chemists Societies | NBN | NBN/E289 |
| IEC/TC 1 | | Terminology | BEC-CEB | |
| IEC/TC 2 | | Rotating machinery | BEC-CEB | |
| IEC/TC 3 | | Information structures, documentation and graphical symbols | BEC-CEB | |
| IEC/SC 3C | | Graphical symbols for use on equipment | BEC-CEB | |
| IEC/SC 3D | | Data sets for libraries | BEC-CEB | |
| IEC/TC 4 | | Hydraulic turbines | BEC-CEB | |
| IEC/TC 5 | | Steam turbines | BEC-CEB | |
| IEC/TC 7 | | Overhead electrical conductors | BEC-CEB | |
| IEC/TC 8 | | System aspects of electrical energy supply | BEC-CEB | |
| IEC/TC 9 | | Electrical equipment and systems for railways | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|------------|--------------------------|
| IEC/TC 10 | | Fluids for electrotechnical applications | BEC-CEB | |
| IEC/TC 11 | | Overhead lines | BEC-CEB | |
| IEC/TC 13 | | Equipment for electrical energy measurement and load control | BEC-CEB | |
| IEC/TC 14 | | Power transformers | BEC-CEB | |
| IEC/TC 15 | | Standards on specifications for electrical insulating materials (Provisional) | BEC-CEB | |
| IEC/TC 17 | | Switchgear and controlgear | BEC-CEB | |
| IEC/SC 17A | | High-voltage switchgear and controlgear | BEC-CEB | |
| IEC/SC 17C | | High-voltage switchgear and controlgear assemblies | BEC-CEB | |
| IEC/SC 17D | | Low-voltage switchgear and controlgear assemblies | BEC-CEB | |
| IEC/TC 18 | | Electrical installations of ships and of mobile and fixed offshore units | BEC-CEB | |
| IEC/SC 18A | | Cables and cable installations | BEC-CEB | |
| IEC/TC 20 | | Electric cables | BEC-CEB | |
| IEC/TC 21 | | Secondary cells and batteries | BEC-CEB | |
| IEC/SC 21A | | Secondary cells and batteries containing alkaline or other non-acid electrolytes | BEC-CEB | |
| IEC/TC 22 | | Power electronic systems and equipment | BEC-CEB | |
| IEC/SC 22E | | Stabilized power supplies | BEC-CEB | |
| IEC/SC 22F | | Power electronics for electrical transmission and distribution systems | BEC-CEB | |
| IEC/SC 22G | | Adjustable speed electric drive systems incorporating semiconductor power converters | BEC-CEB | |
| IEC/SC 22H | | Uninterruptible power systems (UPS) | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|------------|--------------------------|
| IEC/TC 23 | | Electrical accessories | BEC-CEB | |
| IEC/SC 23A | | Cable management systems | BEC-CEB | |
| IEC/SC 23B | | Plugs, socket-outlets and switches | BEC-CEB | |
| IEC/SC 23E | | Circuit-breakers and similar equipment for household use | BEC-CEB | |
| IEC/SC 23G | | Appliance couplers | BEC-CEB | |
| IEC/SC 23H | | Industrial plugs and socket-outlets | BEC-CEB | |
| IEC/SC 23J | | Switches for appliances | BEC-CEB | |
| IEC/TC 25 | | Quantities and units, and their letter symbols | BEC-CEB | |
| IEC/TC 26 | | Electric welding | BEC-CEB | |
| IEC/TC 27 | | Industrial electroheating equipment | BEC-CEB | |
| IEC/TC 29 | | Electroacoustics | BEC-CEB | |
| IEC/TC 31 | | Electrical apparatus for explosive atmospheres | BEC-CEB | |
| IEC/SC 31G | | Intrinsically-safe apparatus | BEC-CEB | |
| IEC/SC 31J | | Classification of hazardous areas and installation requirements | BEC-CEB | |
| IEC/SC 31M | | Non-electrical equipment and protective systems for explosive atmospheres | BEC-CEB | |
| IEC/TC 32 | | Fuses | BEC-CEB | |
| IEC/SC 32A | | High-voltage fuses | BEC-CEB | |
| IEC/SC 32B | | Low-voltage fuses | BEC-CEB | |
| IEC/SC 32C | | Miniature fuses | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|------------|--------------------------|
| IEC/TC 33 | | Power capacitors | BEC-CEB | |
| IEC/TC 34 | | Lamps and related equipment | BEC-CEB | |
| IEC/SC 34A | | Lamps | BEC-CEB | |
| IEC/SC 34B | | Lamp caps and holders | BEC-CEB | |
| IEC/SC 34C | | Auxiliaries for lamps | BEC-CEB | |
| IEC/SC 34D | | Luminaires | BEC-CEB | |
| IEC/TC 35 | | Primary cells and batteries | BEC-CEB | |
| IEC/TC 36 | | Insulators | BEC-CEB | |
| IEC/SC 36A | | Insulated bushings | BEC-CEB | |
| IEC/SC 36B | | Insulators for overhead lines | BEC-CEB | |
| IEC/SC 36C | | Insulators for substations | BEC-CEB | |
| IEC/TC 37 | | Surge arresters | BEC-CEB | |
| IEC/SC 37A | | Low voltage surge protective devices | BEC-CEB | |
| IEC/SC 37B | | Specific components for surge arresters and surge protective devices | BEC-CEB | |
| IEC/TC 38 | | Instrument transformers | BEC-CEB | |
| IEC/TC 40 | | Capacitors and resistors for electronic equipment | BEC-CEB | |
| IEC/TC 42 | | High-voltage testing techniques | BEC-CEB | |
| IEC/TC 44 | | Safety of machinery - Electrotechnical aspects | BEC-CEB | |
| IEC/TC 45 | | Nuclear instrumentation | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|------------|--------------------------|
| IEC/SC 45A | | Instrumentation and control nuclear facilities | BEC-CEB | |
| IEC/SC 45B | | Radiation protection instrumentation | BEC-CEB | |
| IEC/TC 46 | | Cables, wires, waveguides, R.F. connectors, R.F. and microwave passive components and accessories | BEC-CEB | |
| IEC/SC 46A | | Coaxial cables | BEC-CEB | |
| IEC/SC 46C | | Wires and symmetric cables | BEC-CEB | |
| IEC/SC 46F | | RF and microwave passive components | BEC-CEB | |
| IEC/TC 47 | | Semiconductor devices | BEC-CEB | |
| IEC/SC 47A | | Integrated circuits | BEC-CEB | |
| IEC/SC 47D | | Mechanical standardization of semiconductor devices | BEC-CEB | |
| IEC/SC 47E | | Discrete semiconductor devices | BEC-CEB | |
| IEC/SC 47F | | Micro-electromechanical systems | BEC-CEB | |
| IEC/TC 48 | | Electromechanical components and mechanical structures for electronic equipment | BEC-CEB | |
| IEC/SC 48B | | Connectors | BEC-CEB | |
| IEC/SC 48D | | Mechanical structures for electronic equipment | BEC-CEB | |
| IEC/TC 49 | | Piezoelectric and dielectric devices for frequency control and selection | BEC-CEB | |
| IEC/TC 51 | | Magnetic components and ferrite materials | BEC-CEB | |
| IEC/TC 55 | | Winding wires | BEC-CEB | |
| IEC/TC 56 | | Dependability | BEC-CEB | |
| IEC/TC 57 | | Power systems management and associated information exchange | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|------------|--------------------------|
| IEC/TC 59 | | Performance of household electrical appliances | BEC-CEB | |
| IEC/SC 59A | | Electric dishwashers | BEC-CEB | |
| IEC/SC 59C | | Heating appliances | BEC-CEB | |
| IEC/SC 59D | | Home laundry appliances | BEC-CEB | |
| IEC/SC 59F | | Floor treatment appliances | BEC-CEB | |
| IEC/SC 59K | | Ovens and microwave ovens, cooking ranges and similar appliances | BEC-CEB | |
| IEC/SC 59L | | Small household appliances | BEC-CEB | |
| IEC/SC 59M | | Performance of electrical household and similar cooling and freezing appliances | BEC-CEB | |
| IEC/TC 61 | | Safety of household and similar electrical appliances | BEC-CEB | |
| IEC/SC 61B | | Safety of household microwave ovens | BEC-CEB | |
| IEC/SC 61C | | Household appliances for refrigeration | BEC-CEB | |
| IEC/SC 61D | | Appliances for air-conditioning for household and similar purposes | BEC-CEB | |
| IEC/SC 61E | | Safety of electrical commercial catering equipment | BEC-CEB | |
| IEC/SC 61H | | Safety of electrically-operated farm appliances | BEC-CEB | |
| IEC/SC 61J | | Electrical motor-operated cleaning appliances for industrial use | BEC-CEB | |
| IEC/TC 62 | | Electrical equipment in medical practice | BEC-CEB | |
| IEC/SC 62A | | Common aspects of electrical equipment used in medical practice | BEC-CEB | |
| IEC/SC 62B | | Diagnostic imaging equipment | BEC-CEB | |
| IEC/SC 62C | | Equipment for radiotherapy, nuclear medicine and radiation dosimetry | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|------------|--------------------------|
| IEC/SC 62D | | Electromedical equipment | BEC-CEB | |
| IEC/TC 64 | | Electrical installations and protection against electric shock | BEC-CEB | |
| IEC/TC 65 | | Industrial-process measurement and control | BEC-CEB | |
| IEC/SC 65A | | System aspects | BEC-CEB | |
| IEC/SC 65B | | Devices | BEC-CEB | |
| IEC/SC 65C | | Digital communications | BEC-CEB | |
| IEC/SC 65E | | Device and integration in enterprise systems | BEC-CEB | |
| IEC/TC 66 | | Safety of measuring, control, and laboratory equipment | BEC-CEB | |
| IEC/TC 68 | | Magnetic alloys and steels | BEC-CEB | |
| IEC/TC 69 | | Electric road vehicles and electric industrial trucks | BEC-CEB | |
| IEC/TC 70 | | Degrees of protection provided by enclosures | BEC-CEB | |
| IEC/TC 72 | | Automatic controls for household use | BEC-CEB | |
| IEC/TC 73 | | Short-circuit currents | BEC-CEB | |
| IEC/TC 76 | | Optical radiation safety and laser equipment | BEC-CEB | |
| IEC/TC 77 | | Electromagnetic compatibility | BEC-CEB | |
| IEC/SC 77A | | Low frequency phenomena | BEC-CEB | |
| IEC/SC 77B | | High frequency phenomena | BEC-CEB | |
| IEC/SC 77C | | High power transient phenomena | BEC-CEB | |
| IEC/TC 78 | | Live working | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|---|------------|--------------------------|
| IEC/TC 79 | | Alarm systems | BEC-CEB | |
| IEC/TC 80 | | Maritime navigation and radiocommunication equipment and systems | BEC-CEB | |
| IEC/TC 81 | | Lightning protection | BEC-CEB | |
| IEC/TC 82 | | Solar photovoltaic energy systems | BEC-CEB | |
| IEC/TC 85 | | Measuring equipment for electrical and electromagnetic quantities | BEC-CEB | |
| IEC/TC 86 | | Fibre optics | BEC-CEB | |
| IEC/SC 86A | | Fibres and cables | BEC-CEB | |
| IEC/SC 86B | | Fibre optic interconnecting devices and passive components | BEC-CEB | |
| IEC/SC 86C | | Fibre optic systems and active devices | BEC-CEB | |
| IEC/TC 87 | | Ultrasonics | BEC-CEB | |
| IEC/TC 88 | | Wind turbine systems | BEC-CEB | |
| IEC/TC 89 | | Fire hazard testing | BEC-CEB | |
| IEC/TC 90 | | Superconductivity | BEC-CEB | |
| IEC/TC 91 | | Electronics assembly technology | BEC-CEB | |
| IEC/TC 94 | | All-or-nothing electrical relays | BEC-CEB | |
| IEC/TC 95 | | Measuring relays and protection equipment | BEC-CEB | |
| IEC/TC 96 | | Small power transformers, reactors, power supply units and similar products | BEC-CEB | |
| IEC/TC 97 | | Electrical installations for lighting and beaconing of aerodromes | BEC-CEB | |
| IEC/TC 99 | | System engineering and erection of electrical power installations in systems with nominal voltages above 1 kV a.c. and 1.5kV d.c., particularly concerning safety aspects | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|------------|--------------------------|
| IEC/TC 100 | | Audio, video and multimedia systems and equipment | BEC-CEB | |
| IEC/TC 100/TA1 | | Terminals for audio, video and data services and contents | BEC-CEB | |
| IEC/TC 100/TA2 | | Colour measurement and management | BEC-CEB | |
| IEC/TC 100/TA4 | | Digital system interfaces and protocols | BEC-CEB | |
| IEC/TC 100/TA5 | | Cable networks for television signals, sound signals and interactive services | BEC-CEB | |
| IEC/TC 100/TA6 | | Professional electronics storage media, data structures and equipment | BEC-CEB | |
| IEC/TC 100/TA8 | | Multimedia home server systems | BEC-CEB | |
| IEC/TC 100/TA9 | | Audio, video and multimedia applications for end-user network | BEC-CEB | |
| IEC/TC 100/TA10 | | Multimedia e-publishing and e-book | BEC-CEB | |
| IEC/TC 100/TA11 | | Quality for audio, video and multimedia systems | BEC-CEB | |
| IEC/TC 100/TA12 | | Energy efficiency | BEC-CEB | |
| IEC/TC 100/TA13 | | Environmental aspects in the field of audio, video, and ICT equipment | BEC-CEB | |
| IEC/TC 100/TA14 | | Interfaces and methods of measurement for personal computing equipment | BEC-CEB | |
| IEC/CIS/A | | | BEC-CEB | |
| IEC/TC 101 | | Electrostatics | BEC-CEB | |
| IEC/TC 103 | | Transmitting equipment for radiocommunication | BEC-CEB | |
| IEC/TC 104 | | Environmental conditions, classification and methods of test | BEC-CEB | |
| IEC/TC 105 | | Fuel cell technologies | BEC-CEB | |
| IEC/TC 106 | | Methods for the assessment of electric, magnetic and electromagnetic fields associated with human exposure | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|------------|--------------------------|
| IEC/TC 107 | | Process management for avionics | BEC-CEB | |
| IEC/TC 108 | | Safety of electronic equipment within the fields of Audio/Video, Information Technology and Communication Technology | BEC-CEB | |
| IEC/TC 109 | | Insulation co-ordination for low-voltage equipment | BEC-CEB | |
| IEC/TC 110 | | Flat panel display devices | BEC-CEB | |
| IEC/TC 111 | | Environmental standardization for electrical and electronic products and systems | BEC-CEB | |
| IEC/TC 112 | | Evaluation and qualification of electrical insulating materials and systems | BEC-CEB | |
| IEC/TC 113 | | Nanotechnology standardization for electrical and electronics products and systems | BEC-CEB | |
| IEC/TC 114 | | Marine energy - Wave, tidal and other water current converters | BEC-CEB | |
| IEC/TC 115 | | High Voltage Direct Current (HVDC) Transmission for DC voltages above 100kV (Provisional) | BEC-CEB | |
| IEC/TC 116 | | Safety of hand-held motor-operated electric tools | BEC-CEB | |
| IEC/TC 117 | | Solar thermal electric plants | BEC-CEB | |
| IEC/TC 119 | | Printed electronics | BEC-CEB | |
| IEC/CISPR | | International special committee on radio interference | BEC-CEB | |
| IEC/CIS/B | | Interference relating to industrial, scientific and medical radio-frequency apparatus, to other (heavy) industrial equipment, to overhead power lines, to high voltage equipment and to electric | BEC-CEB | |
| IEC/CIS/D | | Electromagnetic disturbances related to electric/electronic equipment on vehicles and internal combustion engine powered devices | BEC-CEB | |
| IEC/CIS/F | | Interference relating to household appliances tools, lighting equipment and similar apparatus | BEC-CEB | |
| IEC/CIS/H | | Limits for the protection of radio services | BEC-CEB | |
| IEC/CIS/I | | Electromagnetic compatibility of information technology equipment, multimedia equipment and receivers | BEC-CEB | |
| IEC/CIS/F | | Steering Committee of CISPR | BEC-CEB | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|--|------------|--------------------------|
| ITU-T SG2 | | Operational aspects | AGORIA-ICT | |
| ITU-T SG3 | | Economic and policy issues | AGORIA-ICT | |
| ITU-T SG5 | | Environment and circular economy | AGORIA-ICT | |
| ITU-T SG9 | | Broadband cable and TV | AGORIA-ICT | |
| ITU-T SG11 | | Protocols and test specifications | AGORIA-ICT | |
| ITU-T SG12 | | Performance, QoS and QoE | AGORIA-ICT | |
| ITU-T SG13 | | Future networks (& cloud) | AGORIA-ICT | |
| ITU-T SG15 | | Transport, Access and Home | AGORIA-ICT | |
| ITU-T SG16 | | Multimedia | AGORIA-ICT | |
| ITU-T SG17 | | Security | AGORIA-ICT | |
| ITU-T SG20 | | IoT, smart cities & communities | AGORIA-ICT | |
| ITU-T TSAG | | Telecommunication Standardization Advisory Group | AGORIA-ICT | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| International standardisation committee | Membership | Title | Managed by | Belgian mirror committee |
|---|------------|-------|------------|--------------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

| Belgian standardisation committee | Dormant | Title | Managed by |
|---------------------------------------|---------|--|------------|
| Belg.Comm. B130 | | Communication écrite - Geschreven communicatie | NBN |
| Belg.Comm. B443 | | Installations for butane or propane gas | KVBG-ARGB |
| Belg.Comm. B442 | | Natural gas - Installation pipework | KVBG-ARGB |
| Belg.Comm. B441 | | Natural gas - Auxiliary equipment | KVBG-ARGB |
| Belg.Comm. B Electric Vehicles | | Electric Vehicles | NBN |