

**FOAIE INFORMATIVĂ**  
referitoare la literatura intrată în  
**Fondul Național de Standarde**  
in luna **martie 2007**

**DOCUMENTE NORMATIVE**

- |   |   |
|---|---|
| 1. <b>SM GOST R CEI 60335-2-80:2006</b> | Securitate aparatelor electrice pentru uz casnic și scopuri similare. Prescripții particulare pentru ventilatoare și metode de încercări  |
| 2. <b>SM GOST R CEI 60335-2-98:2006</b> | Securitate aparatelor electrice pentru uz casnic și scopuri similare. Prescripții particulare pentru umidificatoare și metode de încercări  |
| 3. <b>SM GOST R CEI 60335-2-60:2006</b> | Securitate aparatelor electrice pentru uz casnic și scopuri similare. Prescripții particulare pentru căzi cu bule de apă și metode de încercări   |
| 4. <b>SM GOST R 51367:2006</b>          | Securitate aparatelor electrice pentru uz casnic și scopuri similare. Prescripții particulare pentru cuptoare electrice cu convecție forțată, aparate electrice de gătit cu aburi și cuptoare combinate aburi-convecție electrice pentru uz comercial |

**CĂRȚI NOI**

1. 7 нот менеджмента, настольная книга руководителя. Бочкарев

**REVISTE NOI**

1.	Пищевая промышленность № 2/2007 - Система прослеживаемости в пищевой цепочке: цели, принципы и разработка по стандарту ИСО 22005:2007, - стр.6 - К вопросу о генно- модифицированных продуктах, - стр.20
	Бизнес право №1/2007
2.	Бухгалтерские и налоговые консультации №2/2007, №3/2007
3.	Молочная промышленность № 2/2007
4.	Мясная индустрия №12/2006
5.	Contabilitate și audit Nr.3/2007
6.	Вестник Федерального агентства по техническому регулированию и метрологии №2/2007
7.	Документ Логос Пресс №2-3/2007

8.	Кадры и заработная плата №2/2007
9.	Dreptul muncii Nr.2/2007
10.	Calitate și management Nr.1/2007,Nr.2/2007

## ARTICOLE DIN ZIARE

### Экспертиза

Международные стандарты с местной спецификой

Экономическое обозрение № 11/23.03.2007

### **DREPTURILE CONSUMATORULUI**

Этические нормы на рынке лекарств

Экономическое обозрение № 11 /23.03.2007

## STANDARDE INTERSTATALE

1.	ГОСТ 13099-2006	Иридий. Марки ICS 77.120.99
2.	ГОСТ 28246-2006	Материалы лакокрасочные. Термины и определения ICS 01.040.87, 87.040
3.	ГОСТ 30872-2002	Аппараты воздушного охлаждения. Общие технические условия ICS 71.120.30
4.	ГОСТ 31291-2005	Палладий аффинированный. Технические условия ICS 77.120
5.	ГОСТ 31324-2006	Шум. Определение характеристик глушителей при испытаниях на месте установки ICS17.140.20
6.	ГОСТ 31325-2006	Шум. Измерение шума строительного оборудования, работающего под открытым небом. Метод установления соответствия нормам шума ICS 17.140.20
7.	ГОСТ 31327-2006	Шум машин. Метод сравнения данных по шуму машин и оборудования ICS 17.140.20
8.	ГОСТ 31333-2006	Шум машин. Измерение шума легковых пассажирских автомобилей в условиях, соответствующих городскому движению ICS 17.140.20
9.	ГОСТ 31209-2003	Контейнеры для крови и ее компонентов. Требования химической и биологической безопасности и методы испытаний ICS 11.040.20
10.	ГОСТ 31091-2002 (ИСО 8835-2:1993)	Системы ингаляционного наркоза. Часть 2. Анестезиологические циркуляционные дыхательные контуры ICS 11.040.10
11.	ГОСТ 31312-2006	Вагоны пассажирские, отремонтированные деповским,

		капитальным и капитально-восстановительным ремонтом. Общие технические условия ICS 45.060.20
12.	ГОСТ 31313-2006	Вагоны грузовые, отремонтированные деповским, капитальным ремонтами и капитальным ремонтом с продлением срока службы. Общие технические условия ICS 45.060.20
13.	ГОСТ ЕН ИСО 13935-1-2002	Изделия швейные. Метод определения максимальной разрывной нагрузки шва при растяжении пробы полоской ICS 61.020
14.	ГОСТ ЕН ИСО 13935-2-2002	Изделия швейные. Метод определения максимальной разрывной нагрузки шва захватом пробы при растяжении ICS 61.020
15.	ГОСТ ИСО 5903-2002	Маты для прыжков и поверхности для вольных упражнений. Метод определения твердости и амортизационных характеристик ICS 97.220.30
16.	ГОСТ ИСО 5904-2002	Оборудование гимнастическое. Маты для прыжков и поверхности для вольных упражнений. Метод определения сопротивления скольжению ICS 97.220.30
17.	ГОСТ ИСО 5905-2002	Оборудование гимнастическое. Маты для прыжков ICS 97.220.30
18.	ГОСТ ИСО 5906-2002	Оборудование гимнастическое. Поверхности для вольных упражнений. Маты ICS 97.220.30
19.	ГОСТ ИСО 9237-2002	Материалы текстильные. Метод определения воздухопроницаемости ICS 59.080.30, ICS 19.060
20.	ГОСТ ИСО 11737-1-2003	Стерилизация медицинских изделий. Микробиологические методы. Часть 1. Оценка популяции микроорганизмов в продукции ICS 11.080

### **STANDARDE DIN ROMANIA**

1.	SR EN ISO 6975:2005	Gaz natural. Analiza extinsă. Metoda gaz-cromatografică ICS 75.060
2.	SR EN ISO 6976:2005	Gaz natural. Calculul puterii calorifice, densității, densității relative și indicelui Wobbe din compoziție ICS 75.160.20
3.	SR EN ISO 12213-2:2005	Gaz natural. Calculul factorului de compresibilitate. Partea 2: Calcul pe baza analizei compoziției molare ICS 75.160.20
4.	SR EN ISO 12213-3:2005	Gaz natural. Calculul factorului de compresibilitate. Partea 3: Calcul pe baza proprietăților fizice ICS 75.160.20
5.	SR EN ISO 13443:2005	Gaz natural. Condiții de referință standard ICS 75.060
6.	SR EN ISO 14593:2005	Calitatea apei Evaluarea în mediu apos a biodegradabilității aerobe ultime a compușilor organici. Metoda prin analiza carbonului anorganic in vase inchise ermetic (incercare cu CO <sub>2</sub> in spațiul superior) ICS 13.060.70

**STANDARDE DIN FEDERAȚIA RUSĂ**

1.	ГОСТ Р 1.1-2005	Стандартизация в Российской Федерации. Технические комитеты по стандартизации. Порядок создания и деятельности ICS 01.120
2.	ГОСТ Р 50267.12-2006 (МЭК 60601-2-12:2001)	Изделия медицинские электрические. Часть 2-12. Частные требования безопасности к аппаратам искусственной вентиляции легких для интенсивной терапии ICS 11.040
3.	ГОСТ Р 51317.3.4-2006 (МЭК 61000-3-4:1998)	Совместимость технических средств электромагнитная. Ограничение эмиссии гармонических составляющих тока техническими средствами с потребляемым током более 16 А, подключаемыми к низковольтным системам электроснабжения. Нормы и методы испытаний ICS 33.100
4.	ГОСТ Р 52350.11-2005 (МЭК 60079-11:2006)	Электрооборудование для взрывоопасных газовых сред. Часть 11. Искробезопасная электрическая цепь "i" ICS 29.260.20
5.	ГОСТ Р 52565-2006	Выключатели переменного тока на напряжения от 3 до 750 кВ. Общие технические условия ICS 29.130.10

6.	ГОСТ Р 52587-2006	Инструмент абразивный. Обозначения и методы измерения твердости ICS 25.100.70
7.	ГОСТ Р 52589-2006	Фрезы концевые, оснащенные твердым сплавом, для высокоскоростной обработки древесных материалов и пластиков. Технические условия и требования безопасности ICS 79.120.20
8.	ГОСТ Р 52590-2006	Фрезы концевые, оснащенные сверхтвердыми материалами, для высокоскоростной обработки древесных материалов и пластиков. Технические условия и требования безопасности ICS 79.120.20
9.	ГОСТ Р 52592-2006	Тракт передачи сигналов цифрового вещательного телевидения. Звенья тракта и измерительные сигналы. Общие требования ICS 33.170
10.	ГОСТ Р 52598-2006 (ИСО15:1998)	Подшипники качения. Радиальные и радиально-упорные подшипники. Основные размеры. Размерные ряды ICS 21.100.20
11.	ГОСТ Р 52601-2006	Мясо. Разделка говядины на отрубы. Технические условия ICS 67.120.10
12.	ГОСТ Р 52603-2006	Аквапарки. Водные горки высотой 2 м и выше. Безопасность конструкции и методы испытаний. Общие требования ICS 97.220.40
13.	ГОСТ Р 52604-2006	Аквапарки. Водные горки высотой 2 м и выше. Безопасность при эксплуатации. Общие требования ICS 97.220.40
14.	ГОСТ Р 52606-2006	Технические средства организации дорожного

		движения. Классификация дорожных ограждений ICS 93.080.30
15.	ГОСТ Р 52607-2006	Технические средства организации дорожного движения. Ограждения дорожные удерживающие боковые для автомобилей. Общие технические требования ICS 03.220.20
16.	ГОСТ Р 52608-2006	Материалы геотекстильные. Методы определения водопроницаемости ICS 59.080.70
17.	ГОСТ Р 52610-2006	Концентраты пищевые. Гравиметрический метод определения массовой доли влаги ICS 67.050
18.	ГОСТ Р 52612-2006 (ИСО 3726:1983)	Кофе растворимый. Определение массовой доли влаги при температуре 70 град. С и пониженном давлении ICS 67.140.20
19.	ГОСТ Р 52613-2006 (ИСО 10095:1992)	Кофе. Определение массовой доли кофеина. Метод высокоэффективной жидкостной хроматографии ICS 67.140.20
20.	ГОСТ Р 52616-2006	Вакцина против сибирской язвы животных из штамма 55-ВНИИВВиМ живая. Технические условия ICS 11.220
21.	ГОСТ Р 52617-2006	Тара стеклянная для молока и молочных продуктов. Технические условия ICS 55.100
22.	ГОСТ Р 52621-2006	Изделия парфюмерно-косметические. Колориметрические методы определения массовых долей ртути, свинца, мышьяка, кадмия ICS 77.100.70
23.	ГОСТ Р 52622-2006	Овощи сушеные. Общие технические условия ICS 67.080.20
24.	ГОСТ Р 52623-2006	Технологии выполнения простых медицинских услуг. Общие положения ICS 11.060
25.	ГОСТ Р ЕН 12717-2006	Безопасность металлообрабатывающих станков. Станки сверлильные ICS 13.110, ICS 25.080.40
26.	ГОСТ Р ЕН 12840-2006	Безопасность металлообрабатывающих станков. Станки токарные с ручным управлением, оснащенные и не оснащенные автоматизированной системой управления ICS 13.110, ICS 25.080.10
27.	ГОСТ Р ИСО 13898-1-2006	Сталь и чугун. Спектрометрический атомно-эмиссионный с индуктивно связанной плазмой метод определения никеля, меди и кобальта. Часть 1. Общие требования ICS 77.080.01
28.	ГОСТ Р ИСО 14971-2006	Изделия медицинские. Применение менеджмента риска к медицинским изделиям ICS 11.040.01
29.	ГОСТ Р ИСО 7176-16-2006	Кресла-коляски. Часть 16. Стойкость к возгоранию элементов кресла-коляски с мягкой обивкой. Требования и методы испытаний ICS 11.080
30.	ГОСТ Р ИСО 7785-2-2006	Стоматологические наконечники. Часть 2. Прямые и угловые наконечники ICS 11.060.20
31.	ГОСТ Р ИСО/МЭК ТО 13335-5-2006	Международный электротехнический словарь. Часть 426. Электрооборудование для взрывоопасных сред

		ICS 29.260.20, ICS 01.040.29
32.	ГОСТ Р МЭК 60050-426-2006	Международный электротехнический словарь. Часть 426. Электрооборудование для взрывоопасных сред ICS 29.260.20, ICS 01.040.29

## STANDARDE DIN BELARUSI

1.	СТБ 453-2006	Услуги бытовые. Бритвы механические бытовые отремонтированные. Технические условия ICS 03.080.30; 97.170
2.	СТБ 1268-2006	Мебель складная и трансформируемая. Столы. Общие технические требования и методы испытаний ICS 97.140
3.	СТБ 1269-2006	Мебель стеллажная корпусная. Общие технические требования и методы испытаний ICS 97.140
4.	СТБ 1270-2006	Кровати с гибкими и эластичными пружинными основаниями. Требования к мягкости, прочности, долговечности и методы испытаний ICS 97.140
5.	СТБ 1271-2006	Мебель складная. Стулья, кресла и табуреты. Общие технические требования и методы испытаний ICS 97.140
6.	СТБ 1651-2006 IDT: ASTM D 92-05a	Нефтепродукты. Определение температур вспышки и воспламенения в приборе с открытым тиглем по методу Кливленда ICS 75.160.20
7.	СТБ 1652-2006 IDT: ASTM D 381-04	Нефтепродукты. Определение содержания смол в топливах методом выпаривания струей ICS 75.160.20
8.	СТБ 1653-2006	Государственная геодезическая сеть Республики Беларусь. Основные положения ICS 07.040
9.	СТБ 1654-2006	Издания листовые. Маркировка, упаковка, транспортирование и хранение ICS 55.040
10.	СТБ 1655-2006	Издания книжные. Маркировка, упаковка, транспортирование и хранение ICS 55.020
11.	СТБ 1660-2006 (ГОСТ Р 51741-2001)	Передачики радиовещательные стационарные диапазона ОВЧ. Основные параметры, технические требования и методы измерений ICS 33.060.20; 33.060.30
12.	СТБ 1661-2006 (ГОСТ Р 51742-2001)	Передачики радиовещательные стационарные с амплитудной модуляцией диапазонов низких, средних и высоких частот. Основные параметры, технические требования и методы измерений ICS 33.060.20; 33.060.30
13.	СТБ 1662-2006 (ГОСТ Р 52023-2003)	Сети распределительные систем кабельного телевидения. Основные параметры, технические требования, методы измерений и испытаний ICS 33.170
14.	СТБ 1686-2006 (ГОСТ Р 52430-2005)	Транспорт дорожный. Передачи карданные автомобилей с шарнирами неравных угловых скоростей. Общие технические условия ICS 43.040.50

15.	СТБ 1690-2006	Ножи разделочные и шкурорезные. Общие технические условия ICS 65.145; 65.150;97.220
16.	СТБ ЕН 525-2006	Теплогенераторы газовые без теплообменника с принудительной конвекцией для обогрева помещений небытового назначения с номинальной тепловой мощностью не более 300 кВт ICS 91.140.10
17.	СТБ ЕН 621-2006	Теплогенераторы газовые с принудительной конвекцией для обогрева помещений небытового назначения с номинальной тепловой мощностью не более 300 кВт без вентилятора для подачи воздуха в зону горения и/или отвода продуктов сгорания ICS 91.140.10
18.	СТБ ЕН 12470-3-2006	Термометры медицинские. Часть 3. Требования к термометрам компактным электрическим (экстраполирующим и неэкстраполирующим) максимальным ICS 11.040.55; 17.200.20
19.	СТБ ЕН 13081-2006	Цистерны для перевозки опасных грузов. Рабочее оборудование. Переходник и соединитель для паросборника ICS 13.300; 23.020.10; 23.020.20; 23.040.60
20.	СТБ ЕН 13082-2006	Цистерны для перевозки опасных грузов. Рабочее оборудование. Клапан отвода паров ICS 13.300; 23.020.10; 23.020.20
21.	СТБ ЕН 13083-2006	Цистерны для перевозки опасных грузов. Рабочее оборудование. Переходник для нижнего налива и слива ICS 13.300; 23.020.20; 23.040.60
22.	СТБ ЕН 13922-2006	Цистерны для перевозки опасных грузов. Рабочее оборудование. Системы ограничения наполнения жидким топливом ICS 13.300; 23.020.10; 43.080.10
23.	СТБ МЭК 60601-2-9-2006	Изделия медицинские электрические. Часть 2. Раздел 9. Частные требования безопасности к дозиметрам, контактирующим с пациентом, которые применяются в радиотерапии, с электрически соединенными детекторами излучений ICS 11.040.01; 17.240
24.	СТБ МЭК 60601-2-22-2006	Изделия медицинские электрические. Часть 2. Раздел 22. Частные требования безопасности к диагностическим и терапевтическим лазерным аппаратам ICS 11.040.01; 17.240
25.	СТБ МЭК 60601-2-43-2006	Изделия медицинские электрические. Часть 2. Раздел 43. Частные требования безопасности к рентгеновскому оборудованию для интервенционных процедур ICS 11.040.01; 17.240
26.	СТБ П 11.05.03-2006	Система стандартов пожарной безопасности. Пожарная безопасность технологических процессов. Методы оценки и анализа пожарной опасности. Общие требования ICS 13.220.01
27.	СТБ П 1659-2006	Генератор системы тактовой синхронизации. Основные параметры и методы контроля ICS 33.040.20
28.	СТБ П 1692-2006	Электромагнитная совместимость. Радиопомехи от оборудования радиосвязи. Пределы и методы измерения ICS 33.100
29.	СТБ П 1693-2006	Информатизация. Термины и определения ICS 35.020

**STANDARDE INTERNAȚIONALE**

1.	ISO/TTA 5:2006	Code of practice for creep/fatigue testing of cracked components
2.	ISO 10303-112:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 112: Integrated application resource: Modelling commands for the exchange of procedurally represented 2D CAD models
3.	ISO 10303-236:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 236: Application protocol: Furniture catalog and interior design
4.	ISO 10535:2006	Hoists for the transfer of disabled persons -- Requirements and test methods
5.	ISO 10813-1:2004/ Cor 1:2006	Vibration generating machines -- Guidance for selection – Part 1: Equipment for environmental testing – Technical Corrigendum 1
6.	ISO 11535:2006	Iron ores -- Determination of various elements – Inductively coupled plasma atomic emission spectrometric method
7.	ISO 11565:2006	Road vehicles -- Spark-plugs – Test methods and requirements
8.	ISO 11898-3:2006/ Cor 1:2006	Road vehicles -- Controller area network (CAN) -- Part 3: Low-speed, fault-tolerant, medium dependent interface – Technical Corrigendum 1
9.	ISO 11962:2002/ Cor 1:2006	Micrographics -- Image mark (blip) used with 16 mm and 35 mm roll microfilm – Technical Corrigendum 1
10.	ISO 12642-2:2006	Graphic technology – Input data for characterization of 4-colour process printing -- Part 2: Expanded data set
11.	ISO 13041-5:2006	Test conditions for numerically controlled turning machines and turning centres -- Part 5: Accuracy of feeds, speeds and interpolations
12.	ISO 132:2005	Rubber, vulcanized or thermoplastic -- Determination of flex cracking and crack growth (De Mattia)
13.	ISO 13584-511:2006	Industrial automation systems and integration – Parts library – Part 511: Mechanical systems and components for general use – Reference dictionary for fasteners
14.	ISO 14224:2006	Petroleum, petrochemical and natural gas industries -- Collection and exchange of reliability and maintenance data for equipment
15.	ISO 1431-1:2004	Rubber, vulcanized or thermoplastic -- Resistance to ozone cracking -- Part 1: Static and dynamic strain testing <b>(delayed publication of the French version)</b>
16.	ISO 14505-2:2006	Ergonomics of the thermal environment -- Evaluation of thermal environments in vehicles -- Part 2: Determination of equivalent temperature
17.	ISO 15071:1999/ Cor 1:2006	Hexagon bolts with flange – Small series – Product grade A – Technical Corrigendum 1
18.	ISO 15072:1999/ Cor 1:2006	Hexagon bolts with flange with metric fine pitch thread -- Small series -- Product grade A – Technical Corrigendum 1
19.	ISO 15113:2005	Rubber -- Determination of frictional properties <b>(delayed publication of the French version)</b>
20.	ISO 15662:2006	Intelligent transport systems -- Wide area communication – Protocol management information
21.	ISO 15883-2:2006	Washerdisinfectors – Part 2: Requirements and tests for washerdisinfectors employing thermal disinfection for surgical instruments, anaesthetic equipment, bowls, dishes, receivers, utensils, glassware, etc. <b>(available only in French)</b>
22.	ISO 15883-3:2006	Washerdisinfectors – Part 3: Requirements and tests for washerdisinfectors employing thermal disinfection for human waste

		containers <b>(available only in French)</b>
23.	ISO 15901-2:2006	Pore size distribution and porosity of solid materials by mercury porosimetry and gas adsorption -- Part 2: Analysis of mesopores and macropores by gas adsorption
24.	ISO 16100-4:2006	Industrial automation systems and integration – Manufacturing software capability profiling for interoperability – Part 4: Conformance test methods, criteria and reports
25.	ISO 16234:2006	Heavy commercial vehicles and buses – Straightahead braking on surfaces with split coefficient of friction – Openloop test method
26.	ISO 16792:2006	Technical product documentation -- Digital product definition data practices
27.	ISO 18909:2006/ Cor 1:2006	Photography – Processed photographic colour films and paper prints -- Methods for measuring image stability – Technical Corrigendum 1
28.	ISO 21487:2006	Small craft – Permanently installed petrol and diesel fuel tanks
29.	ISO 21570:2005/ Cor 1:2006	Foodstuffs -- Methods of analysis for the detection of genetically modified organisms and derived products – Quantitative nucleic acid based methods -- Technical Corrigendum 1
30.	ISO 22032:2006	Water quality -- Determination of selected polybrominated diphenyl ethers in sediment and sewage sludge -- Method using extraction and gas chromatography/ mass spectrometry
31.	ISO 22489:2006	Microbeam analysis -- Electron probe microanalysis -- Quantitative point analysis for bulk specimens using wavelengthdispersive X-ray spectroscopy
32.	ISO 2692:2006	Geometrical product specifications (GPS) – Geometrical tolerancing -- Maximum material requirement (MMR), least material requirement (LMR) and reciprocity requirement (RPR)
33.	ISO 3842:2006	Road vehicles -- Fifth wheels -- Interchangeability
34.	ISO 5667-1:2006	Water quality -- Sampling -- Part 1: Guidance on the design of sampling programmes and sampling techniques
35.	ISO 7500-2:2006	Metallic materials -- Verification of static uniaxial testing machines -- Part 2: Tension creep testing machines -- Verification of the applied force
36.	ISO 839-1:2006	Milling machine arbors with 7/24 tapers -- Part 1: Dimensions and designation
37.	ISO 8873-1:2006	Rigid cellular plastics – Sprayapplied polyurethane foam for thermal insulation -- Part 1: Material specifications
38.	ISO 9682-2:2006	Iron ores -- Determination of manganese content -- Part 2: Periodate spectrophotometric method
39.	ISO/CIE 28077:2006	Photocarcinogenesis action spectrum (non-melanoma skin cancers)
40.	ISO/IEC 14496-16:2006	Information technology -- Coding of audiovisual objects – Part 16: Animation Framework eXtension (AFX)
41.	ISO/IEC 15693-2:2006	Identification cards – Contactless integrated circuit cards – Vicinity cards -- Part 2: Air interface and initialization
42.	ISO/IEC 16085:2006	Systems and software engineering – Life cycle processes -- Risk management
43.	ISO/IEC 19798:2006	Method for the determination of toner cartridge yield for colour printers and multifunction devices that contain printer components
44.	ISO/IEC 20000-1:2005	Information technology – Service management -- Part 1: Specification <b>(delayed publication of the French version)</b>
45.	ISO/IEC 21000-10:2006/ Amd 1:2006	Information technology – Multimedia framework (MPEG- 21) – Part 10: Digital Item Processing -- Amendment 1: Additional C++ bindings
46.	ISO/IEC 21000-6:2004/ Amd 1:2006	Information technology – Multimedia framework (MPEG- 21) – Part 6: Rights Data Dictionary -- Amendment 1: Digital Item

		Identifier relationship types
47.	ISO/IEC 23360-1:2006	Linux Standard Base (LSB) core specification 3.1 – Part 1: Generic specification
48.	ISO/IEC 23360-2:2006	Linux Standard Base (LSB) core specification 3.1 – Part 2: Specification for IA32 architecture
49.	ISO/IEC 23360-3:2006	Linux Standard Base (LSB) core specification 3.1 – Part 3: Specification for IA64 architecture
50.	ISO/IEC 23360-4:2006	Linux Standard Base (LSB) core specification 3.1 – Part 4: Specification for AMD64 architecture
51.	ISO/IEC 23360-5:2006	Linux Standard Base (LSB) core specification 3.1 – Part 5: Specification for PPC32 architecture
52.	ISO/IEC 23360-6:2006	Linux Standard Base (LSB) core specification 3.1 – Part 6: Specification for PPC64 architecture
53.	ISO/IEC 23360-7:2006	Linux Standard Base (LSB) core specification 3.1 – Part 7: Specification for S390 architecture
54.	ISO/IEC 23360-8:2006	Linux Standard Base (LSB) core specification 3.1 – Part 8: Specification for S390X architecture
55.	ISO/IEC 24711:2006	Method for the determination of ink cartridge yield for colour inkjet printers and multifunction devices that contain printer components
56.	ISO/IEC 24712:2006	Colour test pages for measurement of office equipment consumable yield
57.	ISO/IEC 24730-2:2006	Information technology – Realtime locating systems (RTLS) – Part 2: 2,4 GHz air interface protocol
58.	ISO/IEC 8802-11:2005/ Amd 6:2006	Information technology – Telecommunications and information exchange between systems -- Local and metropolitan area networks – Specific requirements – Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications – Amendment 6: Medium Access Control (MAC) Security Enhancements
59.	ISO/IEC 8824-1:2002/ Amd 3:2006	Information technology -- Abstract Syntax Notation One (ASN.1): Specification of basic notation -- Part 1: -- Amendment 3: Time type support
60.	ISO/IEC 8825-3:2002/ Amd 2:2006	Information technology -- ASN.1 encoding rules: Specification of Encoding Control Notation (ECN) -- Part 3: -- Amendment 2
61.	ISO/IEC 8825-4:2002/ Amd 2:2006	Information technology -- ASN.1 encoding rules: XML Encoding Rules (XER) -- Part 4: -- Amendment 2: Time type support
62.	ISO/IEC 9594-2:2005	Information technology – Open Systems Interconnection -- The Directory: Models -- Part 2: <b>(delayed publication of the French version)</b>
63.	ISO/IEC 9594-3:2005	Information technology -- Open Systems Interconnection -- The Directory: Abstract service definition -- Part 3: <b>(delayed publication of the French version)</b>
64.	ISO/IEC 9594-9:2005	Information technology -- Open Systems Interconnection -- The Directory: Replication – Part 9: <b>(delayed publication of the French version)</b>
65.	ISO/PAS 11154:2006	Road vehicles -- Roof load carriers
66.	ISO/PAS 20542:2006	Industrial automation systems and integration -- Product data representation and exchange -- Reference model for systems engineering
67.	ISO/TS 10303-1001:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1001: Application module: Appearance assignment
68.	ISO/TS 10303-1002:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1002: Application module:

		Colour
69.	ISO/TS 10303-1003:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1003: Application module: Curve appearance
70.	ISO/TS 10303-1004:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1004: Application module: Elemental geometric shape
71.	ISO/TS 10303-1006:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1006: Application module: Foundation representation
72.	ISO/TS 10303-1019:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1019: Application module: Product view definition
73.	ISO/TS 10303-1020:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1020: Application module: Product version relationship
74.	ISO/TS 10303-1027:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1027: Application module: Contextual shape positioning
75.	ISO/TS 10303-1030:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1030: Application module: Property assignment
76.	ISO/TS 10303-1032:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1032: Application module: Shape property assignment
77.	ISO/TS 10303-1038:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1038: Application module: Independent property representation
78.	ISO/TS 10303-1046:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1046: Application module: Product replacement
79.	ISO/TS 10303-1050:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1050: Application module: Dimension tolerance
80.	ISO/TS 10303-1051:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1051: Application module: Geometric tolerance
81.	ISO/TS 10303-1061:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1061: Application module: Project
82.	ISO/TS 10303-1063:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1063: Application module: Product occurrence
83.	ISO/TS 10303-1106:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1106: Application module: Extended measure representation
84.	ISO/TS 10303-1111:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1111: Application module: Classification with attributes
85.	ISO/TS 10303-1113:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1113: Application module: Group
86.	ISO/TS 10303-1116:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1116: Application module:

		Pdm material aspects
87.	ISO/TS 10303-1126:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1126: Application module: Document properties
88.	ISO/TS 10303-1130:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1130: Application module: Derived shape element
89.	ISO/TS 10303-1131:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1131: Application module: Construction geometry
90.	ISO/TS 10303-1136:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1136: Application module: Text appearance
91.	ISO/TS 10303-1141:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1141: Application module: Requirement view definition
92.	ISO/TS 10303-1288:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1288: Application module: Management resource information
93.	ISO/TS 10303-1291:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1291: Application module: Plib class reference
94.	ISO/TS 10303-1345:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1345: Application module: Item definition structure
95.	ISO/TS 10303-1351:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1351: Application module: Catalog data information
96.	ISO/TS 10303-1352:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1352: Application module: Catalog data information and shape representation
97.	ISO/TS 10303-1353:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1353: Application module: Parameterized catalog data information
98.	ISO/TS 10303-1354:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1354: Application module: Furniture interior decoration
99.	ISO/TS 10303-1355:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1355: Application module: Parameterized catalog data and shape representation
100.	ISO/TS 10303-1366:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1366: Application module: Tagged text representation
101.	ISO/TS 10303-1601:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1601: Application module: Altered package
102.	ISO/TS 10303-1602:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1602: Application module: Altered part
103.	ISO/TS 10303-1603:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1603: Application module: Analytical Model
104.	ISO/TS 10303-1604:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1604: Application module:

		AP210 assembly functional interface requirements
105.	ISO/TS 10303-1605:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1605: Application module: AP210 assembly functional requirements
106.	ISO/TS 10303-1606:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1606: Application module: AP210 assembly physical design
107.	ISO/TS 10303-1607:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1607: Application module: AP210 assembly physical interface requirements
108.	ISO/TS 10303-1608:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1608: Application module: AP210 assembly physical requirements
109.	ISO/TS 10303-1609:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1609: Application module: AP210 assembly requirement allocation
110.	ISO/TS 10303-1610:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1610: Application module: AP210 assembly technology constraints
111.	ISO/TS 10303-1611:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1611: Application module: AP210 connection zone based model extraction
112.	ISO/TS 10303-1612:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1612: Application module: AP210 device functional and physical characterization
113.	ISO/TS 10303-1613:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1613: Module d'application: Physical unit non planar design view
114.	ISO/TS 10303-1614:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1614: Application module: AP210 functional decomposition
115.	ISO/TS 10303-1615:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1615: Application module: AP210 functional requirement allocation
116.	ISO/TS 10303-1616:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1616: Application module: AP210 functional specification
117.	ISO/TS 10303-1617:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1617: Application module: AP210 interconnect design
118.	ISO/TS 10303-1618:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1618: Application module: AP210 interconnect design for microwave
119.	ISO/TS 10303-1619:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1619: Application module: AP210 interconnect functional requirements
120.	ISO/TS 10303-1620:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1620: Application module: AP210 interconnect physical requirements
121.	ISO/TS 10303-1621:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1621: Application module: AP210 interconnect requirement allocation
122.	ISO/TS 10303-1622:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1622: Application module:

		AP210 interconnect technology constraints
123.	ISO/TS 10303-1623:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1623: Application module: AP210 laminate assembly design
124.	ISO/TS 10303-1624:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1624: Application module: AP210 package functional and physical characterization
125.	ISO/TS 10303-1625:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1625: Application module: AP210 packaged part white box model
126.	ISO/TS 10303-1626:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1626: Application module: AP210 physical unit physical characterization
127.	ISO/TS 10303-1627:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1627: Application module: AP210 printed part functional and physical characterization
128.	ISO/TS 10303-1628:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1628: Application module: Design product data management
129.	ISO/TS 10303-1630:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1630: Application module: AP210 product rule
130.	ISO/TS 10303-1631:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1631: Application module: Area 2D
131.	ISO/TS 10303-1632:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1632: Application module: Assembly 2D shape
132.	ISO/TS 10303-1633:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1633: Application module: Assembly 3D shape
133.	ISO/TS 10303-1634:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1634: Application module: Assembly component placement requirements
134.	ISO/TS 10303-1635:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1635: Application module: Assembly functional interface requirement
135.	ISO/TS 10303-1636:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1636: Application module: Assembly module design
136.	ISO/TS 10303-1637:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1637: Application module: Assembly module macro definition
137.	ISO/TS 10303-1638:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1638: Application module: Assembly module with cable component 2D
138.	ISO/TS 10303-1639:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1639: Application module: Assembly module with cable component 3D
139.	ISO/TS 10303-1640:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1640: Application module: Assembly module with macro component
140.	ISO/TS 10303-1641:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1641: Application module:

		Assembly module with subassembly
141.	ISO/TS 10303-1642:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1642: Application module: Assembly module usage view
142.	ISO/TS 10303-1643:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1643: Application module: Assembly module with interconnect component
143.	ISO/TS 10303-1644:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1644: Application module: Assembly module with cable component
144.	ISO/TS 10303-1645:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1645: Application module: Assembly module with packaged connector component
145.	ISO/TS 10303-1646:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1646: Application module: Footprint definition
146.	ISO/TS 10303-1647:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1647: Application module: Assembly physical interface requirement
147.	ISO/TS 10303-1648:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1648: Application module: Assembly physical requirement allocation
148.	ISO/TS 10303-1649:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1649: Application module: Assembly technology
149.	ISO/TS 10303-1650:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1650: Application module: Bare die
150.	ISO/TS 10303-1651:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1651: Application module: Basic curve
151.	ISO/TS 10303-1652:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1652: Application module: Basic geometry
152.	ISO/TS 10303-1653:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1653: Application module: Cable
153.	ISO/TS 10303-1654:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1654: Application module: Characteristic
154.	ISO/TS 10303-1655:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1655: Application module: Chemical substance
155.	ISO/TS 10303-1656:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1656: Application module: Component grouping
156.	ISO/TS 10303-1657:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1657: Application module: Component feature
157.	ISO/TS 10303-1658:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1658: Application module: Connectivity allocation to physical network
158.	ISO/TS 10303-1659:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1659: Application module: Curve

		swept solid
159.	ISO/TS 10303-1660:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1660: Application module: Datum difference based model
160.	ISO/TS 10303-1661:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1661: Application module: Design management
161.	ISO/TS 10303-1662:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1662: Application module: Design specific assignment to assembly usage view
162.	ISO/TS 10303-1663:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1663: Application module: Design specific assignment to interconnect usage view
163.	ISO/TS 10303-1664:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1664: Application module: Device marking
164.	ISO/TS 10303-1665:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1665: Application module: Electrical network definition
165.	ISO/TS 10303-1666:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1666: Application module: Extended geometric tolerance
166.	ISO/TS 10303-1667:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1667: Application module: Extended basic geometry
167.	ISO/TS 10303-1668:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1668: Application module: Fabrication joint
168.	ISO/TS 10303-1669:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1669: Application module: Fabrication requirement
169.	ISO/TS 10303-1670:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1670: Application module: Fabrication technology
170.	ISO/TS 10303-1671:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1671: Application module: Feature and connection zone
171.	ISO/TS 10303-1672:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1672: Application module: Fill area style
172.	ISO/TS 10303-1673:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1673: Application module: Edge shape feature
173.	ISO/TS 10303-1674:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1674: Application module: Functional assignment to part
174.	ISO/TS 10303-1675:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1675: Application module: Functional decomposition to assembly design
175.	ISO/TS 10303-1676:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1676: Application module: Functional decomposition to design
176.	ISO/TS 10303-1677:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1677: Application module:

		Functional decomposition to interconnect design
177.	ISO/TS 10303-1678:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1678: Application module: Functional decomposition with nodal representation to packaged mapping
178.	ISO/TS 10303-1679:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1679: Application module: Functional specification
179.	ISO/TS 10303-1680:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1680: Application module: Functional unit requirement allocation
180.	ISO/TS 10303-1681:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1681: Application module: Generic material aspects
181.	ISO/TS 10303-1682:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1682: Application module: Interconnect 2D shape
182.	ISO/TS 10303-1684:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1684: Application module: Interconnect module connection routing
183.	ISO/TS 10303-1685:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1685: Application module: Interconnect module to assembly module relationship
184.	ISO/TS 10303-1686:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1686: Application module: Interconnect module usage view
185.	ISO/TS 10303-1687:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1687: Application module: Interconnect module with macros
186.	ISO/TS 10303-1688:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1688: Application module: Interconnect non planar shape
187.	ISO/TS 10303-1689:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1689: Application module: Interconnect physical requirement allocation
188.	ISO/TS 10303-1690:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1690: Application module: Interconnect placement requirements
189.	ISO/TS 10303-1691:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1691: Application module: Interface component
190.	ISO/TS 10303-1692:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1692: Application module: Land
191.	ISO/TS 10303-1693:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1693: Application module: Layered 2D shape
192.	ISO/TS 10303-1694:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1694: Application module: Layered 3D shape
193.	ISO/TS 10303-1695:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1695: Application module: Layered interconnect module 2D design
194.	ISO/TS 10303-	Industrial automation systems and integration -- Product data

	1696:2006	representation and exchange – Part 1696: Application module: Layered interconnect module 3D design
195.	ISO/TS 10303-1698:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1698: Application module: Layered interconnect module design
196.	ISO/TS 10303-1700:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1700: Application module: Layered interconnect module with printed component design
197.	ISO/TS 10303-1701:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1701: Application module: Layout macro definition
198.	ISO/TS 10303-1702:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1702: Application module: Manifold subsurface
199.	ISO/TS 10303-1703:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1703: Application module: Model parameter
200.	ISO/TS 10303-1704:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1704: Application module: Network functional design view
201.	ISO/TS 10303-1705:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1705: Application module: Functional usage view
202.	ISO/TS 10303-1706:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1706: Application module: Non feature shape element
203.	ISO/TS 10303-1707:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1707: Application module: Package
204.	ISO/TS 10303-1708:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1708: Application module: Packaged connector model
205.	ISO/TS 10303-1709:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1709: Application module: Packaged part white box model
206.	ISO/TS 10303-1710:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1710: Application module: Packaged part black box model
207.	ISO/TS 10303-1711:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1711: Application module: Part external reference
208.	ISO/TS 10303-1712:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1712: Application module: Part feature function
209.	ISO/TS 10303-1713:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1713: Application module: Part feature grouping
210.	ISO/TS 10303-1714:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1714: Application module: Part feature location
211.	ISO/TS 10303-1715:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1715: Application module: Part occurrence
212.	ISO/TS 10303-	Industrial automation systems and integration -- Product data

	1716:2006	representation and exchange – Part 1716: Application module: Part template 2D shape
213.	ISO/TS 10303-1717:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1717: Application module: Part template 3D shape
214.	ISO/TS 10303-1718:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1718: Application module: Part template extension
215.	ISO/TS 10303-1719:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1719: Application module: Part template non planar shape
216.	ISO/TS 10303-1720:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1720: Application module: Part template shape with parameters
217.	ISO/TS 10303-1721:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1721: Application module: Physical component feature
218.	ISO/TS 10303-1722:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1722: Application module: Physical layout template
219.	ISO/TS 10303-1723:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1723: Application module: Physical node requirement to implementing component allocation
220.	ISO/TS 10303-1724:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1724: Application module: Physical unit 2D design view
221.	ISO/TS 10303-1725:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1725: Application module: Physical unit 3D design view
222.	ISO/TS 10303-1726:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1726: Application module: Physical unit 2D shape
223.	ISO/TS 10303-1727:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1727: Application module: Physical unit 3D shape
224.	ISO/TS 10303-1728:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1728: Application module: Physical unit design view
225.	ISO/TS 10303-1729:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1729: Application module: Physical unit interconnect definition
226.	ISO/TS 10303-1730:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1730: Application module: Physical unit shape with parameters
227.	ISO/TS 10303-1731:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1731: Application module: Constructive solid geometry 2D
228.	ISO/TS 10303-1732:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1732: Application module: Physical unit usage view
229.	ISO/TS 10303-1733:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1733: Application module: Planned characteristic
230.	ISO/TS 10303-	Industrial automation systems and integration -- Product data

	1734:2006	representation and exchange – Part 1734: Application module: Pre defined datum symbol
231.	ISO/TS 10303-1735:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1735: Application module: Pre defined datum 2D symbol
232.	ISO/TS 10303-1736:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1736: Application module: Pre defined datum 3D symbol
233.	ISO/TS 10303-1737:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1737: Application module: Printed physical layout template
234.	ISO/TS 10303-1738:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1738: Application module: Product identification extension
235.	ISO/TS 10303-1739:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1739: Application module: Production Rule
236.	ISO/TS 10303-1740:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1740: Application module: Requirement decomposition
237.	ISO/TS 10303-1741:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1741: Application module: Sequential laminate assembly design
238.	ISO/TS 10303-1742:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1742: Application module: Shape composition
239.	ISO/TS 10303-1743:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1743: Application module: Shape parameters
240.	ISO/TS 10303-1744:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1744: Application module: Discrete shield
241.	ISO/TS 10303-1745:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1745: Application module: Signal
242.	ISO/TS 10303-1746:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1746: Application module: Software
243.	ISO/TS 10303-1747:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1747: Application module: Specification document
244.	ISO/TS 10303-1748:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1748: Application module: Stratum non planar shape
245.	ISO/TS 10303-1749:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1749: Application module: Styled curve
246.	ISO/TS 10303-1750:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1750: Application module: Text representation
247.	ISO/TS 10303-1751:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1751: Application module: Test requirement allocation
248.	ISO/TS 10303-	Industrial automation systems and integration -- Product data

	1752:2006	representation and exchange – Part 1752: Application module: Thermal network definition
249.	ISO/TS 10303-1753:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1753: Application module: Value with unit extension
250.	ISO/TS 10303-1754:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1754: Application module: Via component
251.	ISO/TS 10303-1755:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1755: Application module: Physical connectivity definition
252.	ISO/TS 10303-1756:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1756: Application module: Conductivity material aspects
253.	ISO/TS 10303-1757:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1757: Application module: Test select product
254.	ISO/TS 10303-1759:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1759: Application module: AP210 datum difference based model definition
255.	ISO/TS 10303-1760:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1760: Application module: Pre defined product data management specializations
256.	ISO/TS 10303-1761:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1761: Application module: Information product
257.	ISO/TS 10303-1762:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1762: Application module: Generic product occurrence
258.	ISO/TS 10303-1763:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1763: Application module: Integral shield
259.	ISO/TS 10303-1764:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1764: Application module: Shape feature
260.	ISO/TS 10303-1765:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 1765: Application module: Characterizable object
261.	ISO/TS 10303-410:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 410: Application module: AP210 electronic assembly interconnect and packaging design
262.	ISO/TS 10303-436:2006	Industrial automation systems and integration -- Product data representation and exchange – Part 436: Application module: AP236 furniture catalog and interior design
263.	ISO/TS 24817:2006	Petroleum, petrochemical and natural gas industries -- Composite repairs for pipework -- Qualification and design, installation, testing and inspection
264.	ISO/TS 26844:2006	Milk and milk products -- Determination of antimicrobial residues – Tube diffusion test <b>(delayed publication of the French version)</b>