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Totally Integrated Power

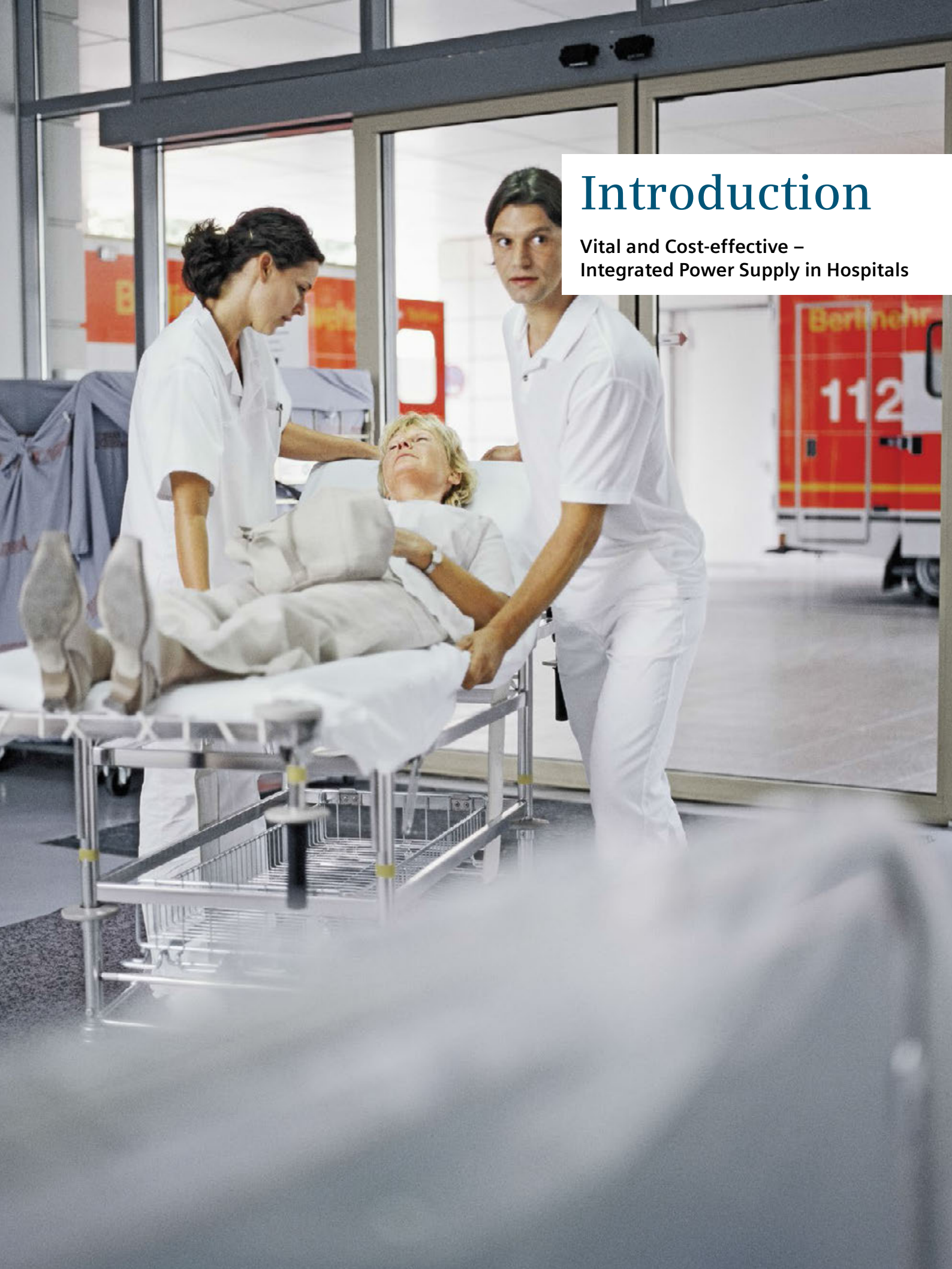
Application Models for Power Distribution

Hospitals

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Introduction

Vital and Cost-effective –
Integrated Power Supply in Hospitals

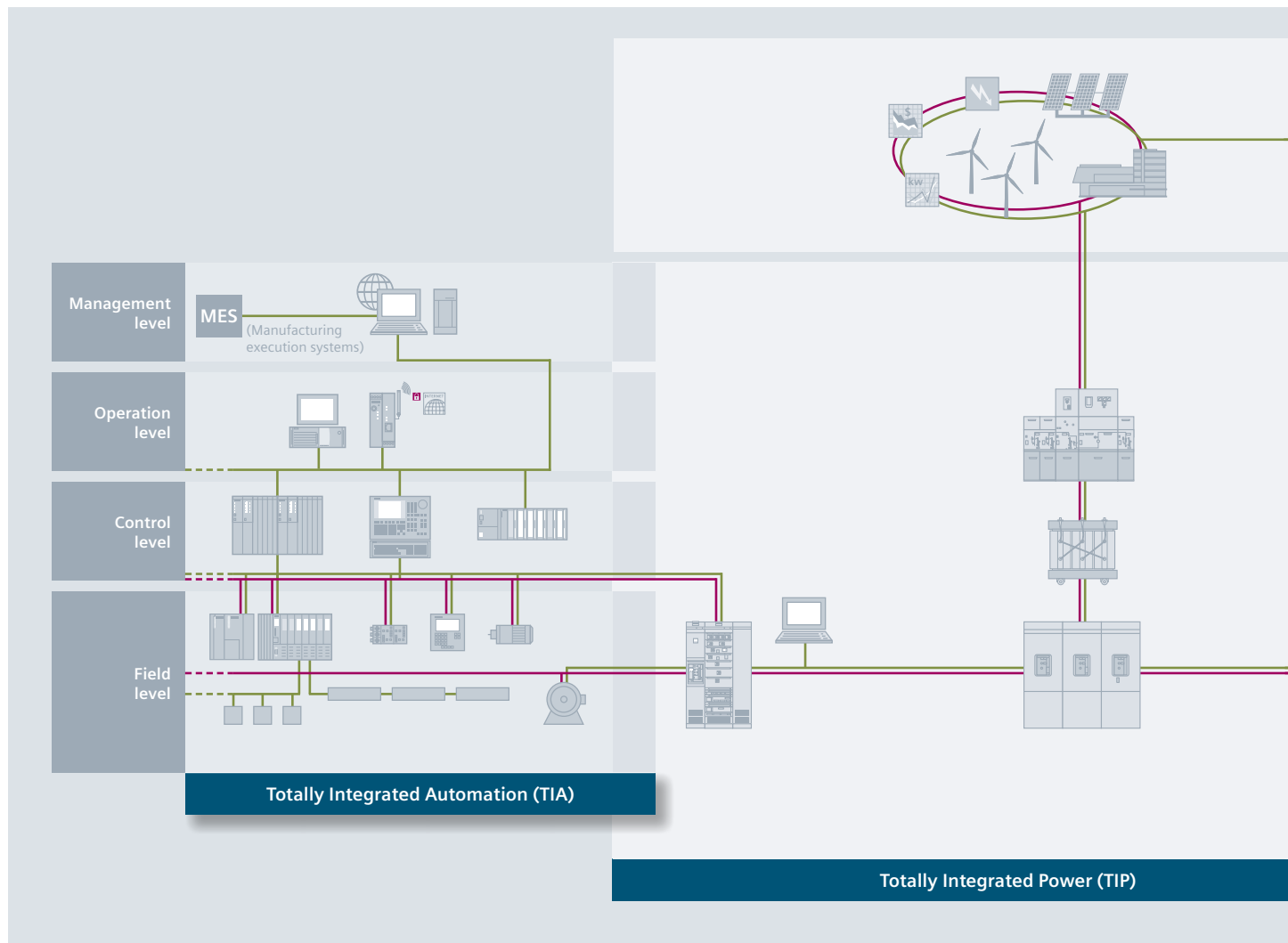
Vital and Cost-effective – Integrated Power Supply in Hospitals

Hospitals nowadays are subject to the increasing cost pressure in the healthcare sector. Yet at the same time, capital investment in innovative medical technology and infrastructure is essential. That is why cost-efficient operation is at the focus of efforts, though of course not to the detriment of medical quality. The conflicting aims of optimizing operating costs and maintaining absolute availability of the medical equipment pose new challenges to hospital managers.

From a hospital to a health centre

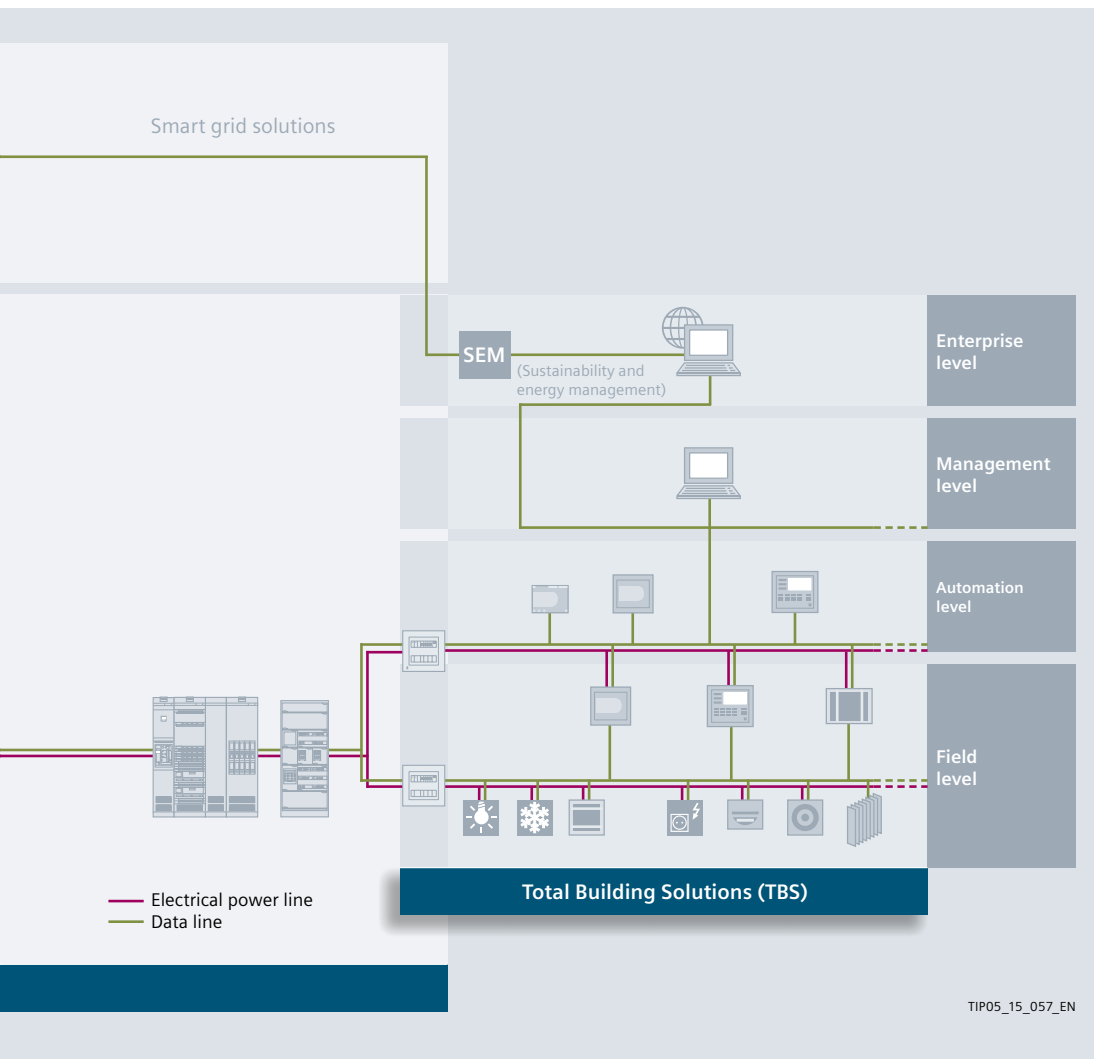
The demands on hospitals are becoming ever more complex:

- Overarching concepts covering different medical disciplines as well as outpatient, inpatient, and partial-inpatient care structures have to be integrated
- Specialist staff need to be provided with optimum support in their day-to-day work by suitable infrastructure
- Patients need to feel like customers – and be treated with the same respect



- Environmental pollution needs to be minimized by careful use of resources
- Unused buildings on hospital sites have to be reconfigured for future usage, for example, as:
 - Doctors' housing
 - Offices with sanitary amenities and pharmacy
 - Wellness centres or spas
 - Preventative care centres for quick and detailed health checking
 - Patient hotels
 - Hospices and elderly care homes

Totally Integrated Power (TIP) – incorporating comprehensive, cost-efficient, safe power distribution in buildings – provides the necessary future-proofing and flexibility based on reliable, optimized power supply. It also has a positive effect on a hospital's operating costs – specifically with regard to the wide-ranging medical equipment that has to be powered reliably and cost-efficiently, round the clock. Our high-end coordinated products and systems enable electric power distribution in hospitals to be fully integrated, ensuring optimized installation and operation. This forms the basis for long-term reductions in power supply costs as part of the operating costs.



Integrated power distribution solutions from Siemens with TIP, TIA, and TBS

TIP offers tools and support for planning and configuration, a complete coordinated portfolio of products and systems for electric power distribution, as well as the ability to interface with higher-level control, monitoring, and management systems. By the linkage to Totally Integrated Automation (TIA) and Total Building Solutions (TBS), as shown schematically in the diagram, Siemens is pursuing an all-embracing approach for buildings and infrastructure systems. TIP also links to the Siemens Smart Grid solutions, and so to grid companies and distributors.

This opens up the possibility for major savings throughout the project cycle. The potential for optimisation of an integrated solution in all project phases – from investment, through planning and installation, to operation – delivers substantial added value for all project stakeholders.



Chapter 1

Trends and Categorisation in Hospital Planning

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1 Trends and Categorisation in Hospital Planning

This Application Manual relates to the planning of electric power distribution systems for hospitals. Some basic information is provided initially for the sake of greater understanding.

1.1 Definition

1

Hospitals are key medical infrastructure elements of the healthcare system. Since the health of the general population has a major influence on a country's economic strength and social well-being, many countries and regions around the world have established a planning framework for hospitals. According to the Austrian Federal Hospitals Act (KAKuG) [1], hospitals (as well as clinics and convalescent facilities) are classed as "institutions which

1. diagnose and monitor health based on examination
2. carry out surgical procedures (operations)
3. prevent, improve, and cure illnesses through treatment
4. provide maternity services
5. provide medical fertility treatment
6. provide organs for the purposes of transplantation.

Clinics are further classed as medical care centres, and as centres providing special care services for the chronically ill."

Germany's Hospital Financing Act ("KHG", section 2, clause 1) [2] similarly defines a hospital ("Krankenhaus") as:

"An institution which provides medical and nursing services to diagnose, cure, or mitigate illnesses, conditions, or physical injuries, or provides maternity services, in which patients are accommodated and catered for."

1.2 Statistics and Trends

Planning procedures apply statistical ratios between economic data (such as the gross domestic product [GDP] of the country concerned) and hospital-specific data (such as the number of beds and the time patients spend in hospital). Fig. 1/1 and Fig. 1/2 set out typical data [3] (OECD statistics) such as expenditure on healthcare and numbers of beds in hospitals, and the trends in those figures, for a number of countries. It is estimated that hospitals account for over 25% of a European country's total healthcare costs [4].

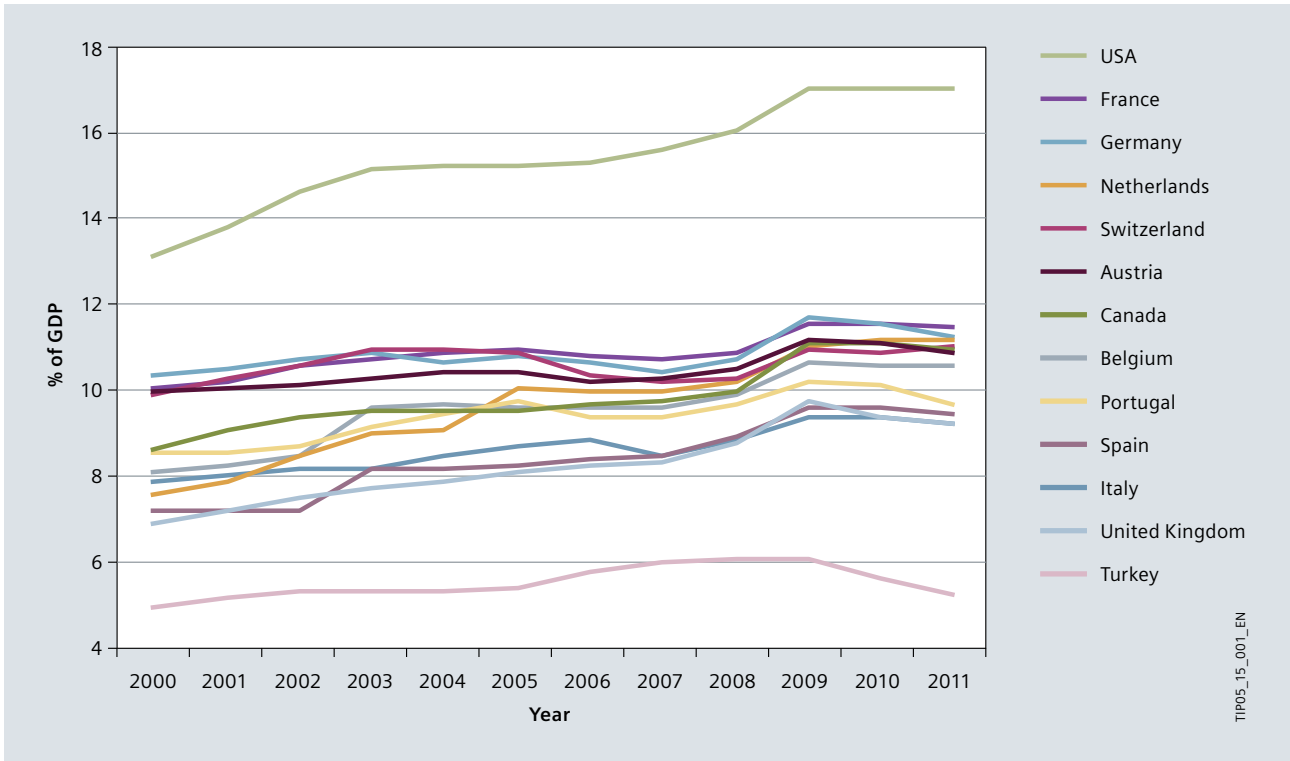


Fig. 1/1: Trend in healthcare expenditure of individual countries as a percentage of GDP [3]

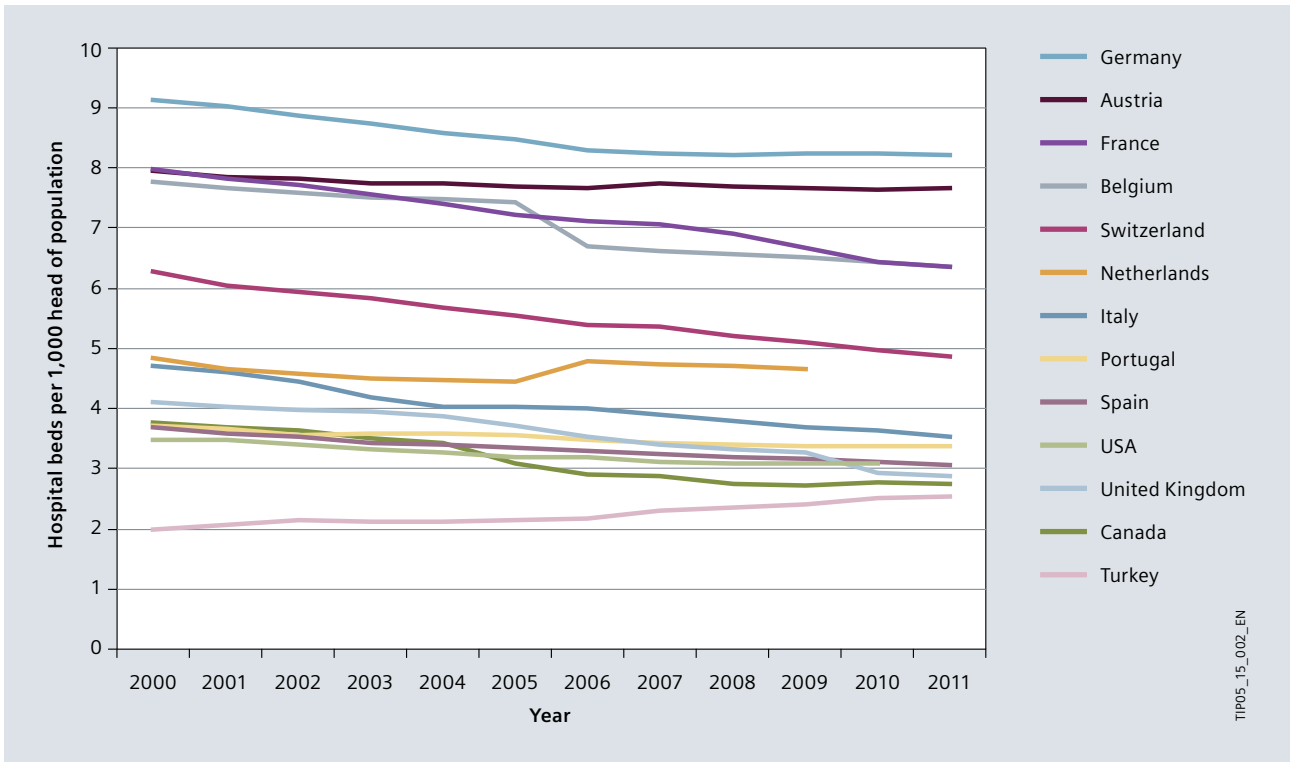


Fig. 1/2: Trend in healthcare expenditure of individual countries referred to the number of hospital beds per head of population [3]

1

At the same time, new treatment methods, improved medical equipment, as well as demographic, socio-economic, and regional factors also play a role in hospital planning – particularly when it comes to remodelling and updating existing facilities. Factors that planning needs to consider include, for example, urbanisation and demographic changes in age structures, the need for helicopter transport, and advances in follow-up treatment techniques. A typical effect of modernisation and the relocation of care services outside of hospitals is the decrease in the numbers of beds in many countries (Fig. 1/2) – mostly also linked to shorter hospital stays (Fig. 1/3). Ultimately, there is an upward trend in the numbers of treatments – and thus in the numbers of patients – even though fewer care facilities are available.

Another factor to be considered in line with this is that the numbers of imaging systems and radiotherapy units is increasing (Fig. 1/4 to Fig. 1/7). The use of such equipment might in principle result in higher power demand within a smaller space in hospitals, though this will not in practice be the case, as the efficiency of the equipment is continually improving. This trend towards more advanced technology in hospitals is being boosted both by the demographic trends in most industrialized countries and by the growth of the hospital-related service sector as part of general economic development. Inpatient care is personnel-intensive, and the home environment is normally more beneficial to patients' recovery.

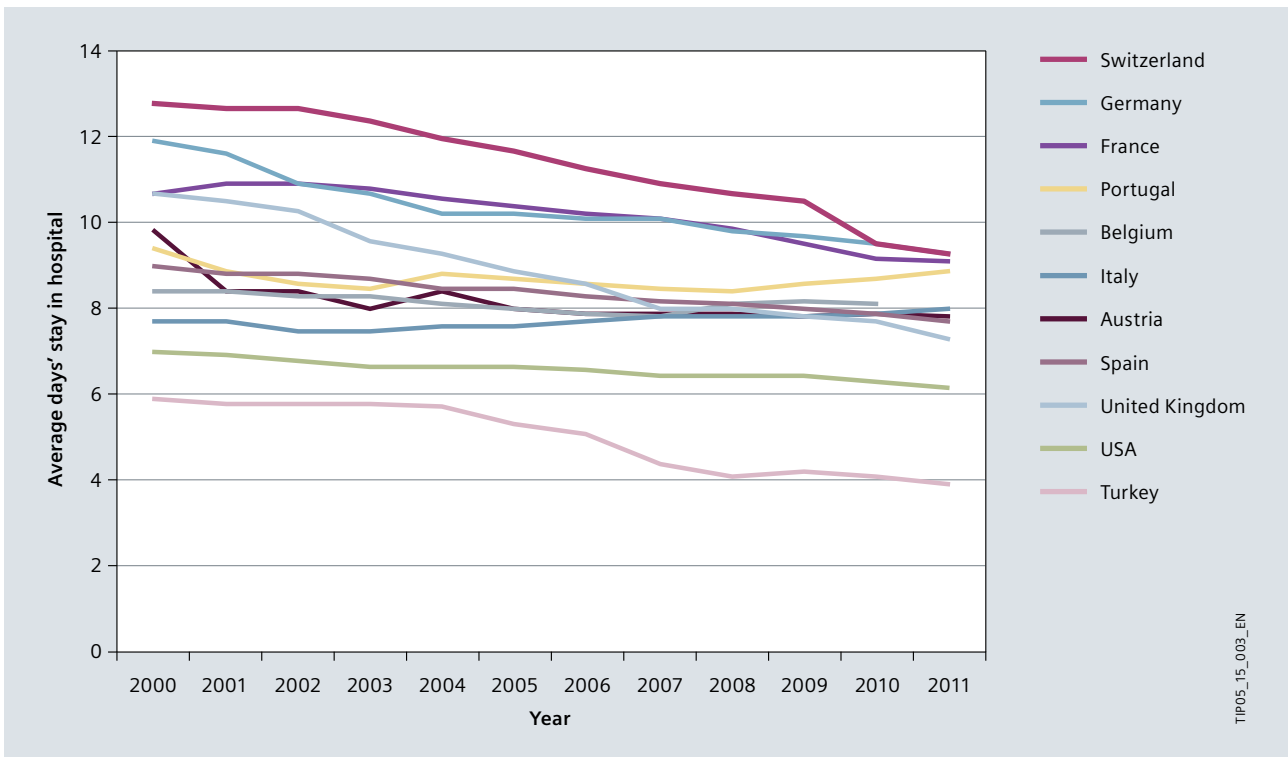


Fig. 1/3: Duration of patient stay in hospital for various countries [3]

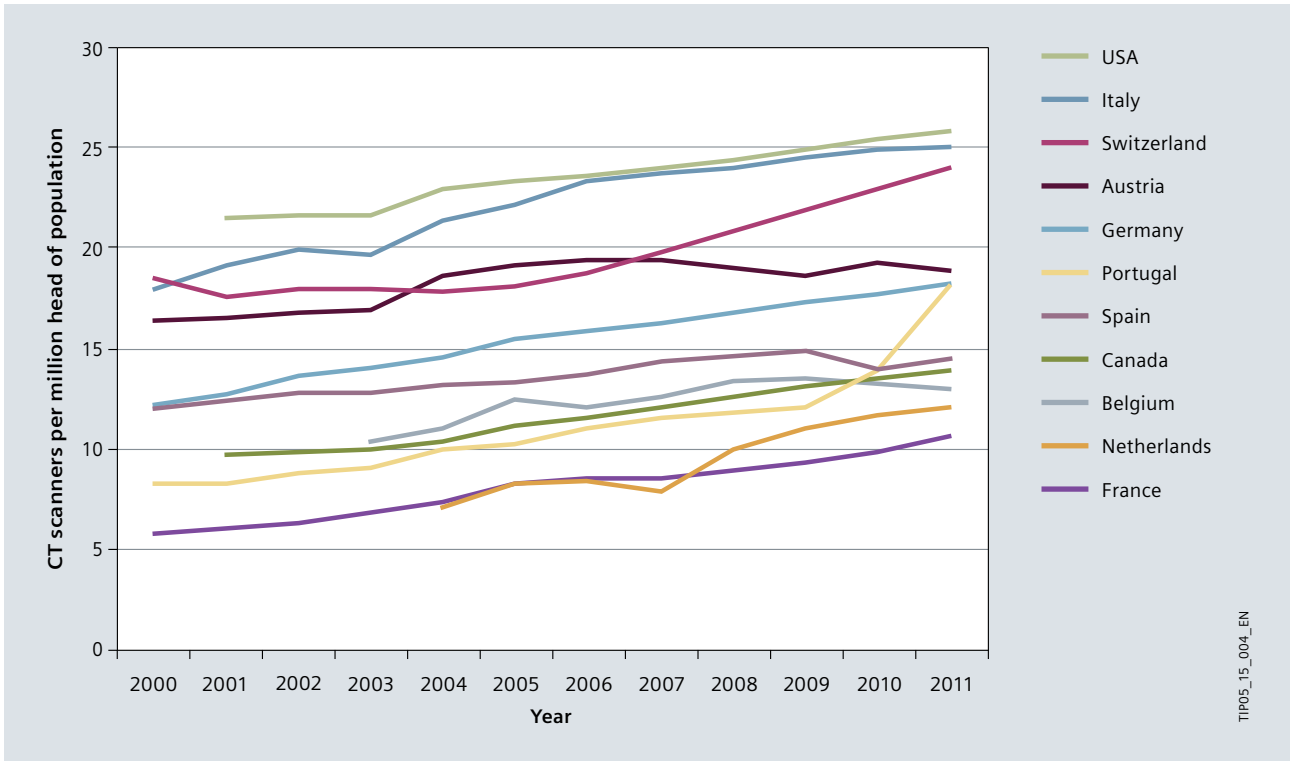


Fig. 1/4: Numbers of imaging systems in hospitals [3]: computer tomography (CT) scanners

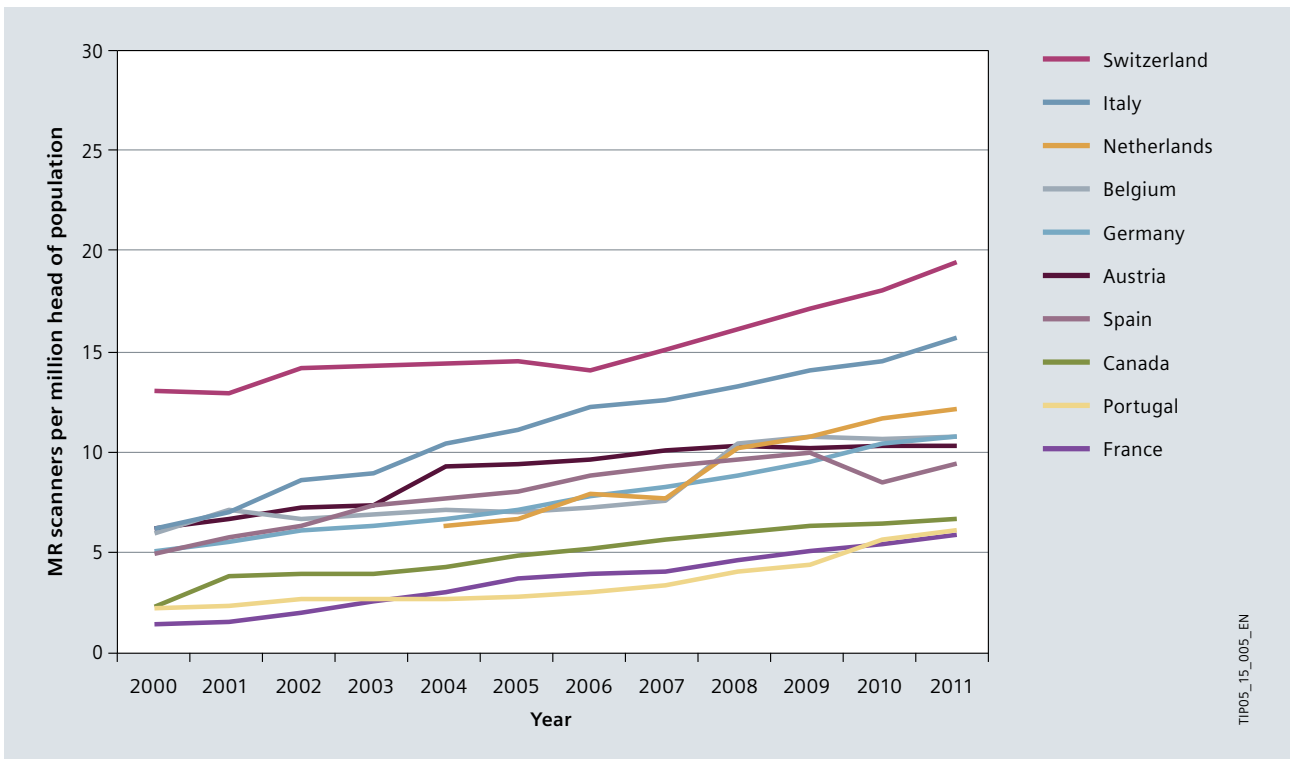


Fig. 1/5: Numbers of imaging systems in hospitals [3]: magnetic resonance (MR) scanners

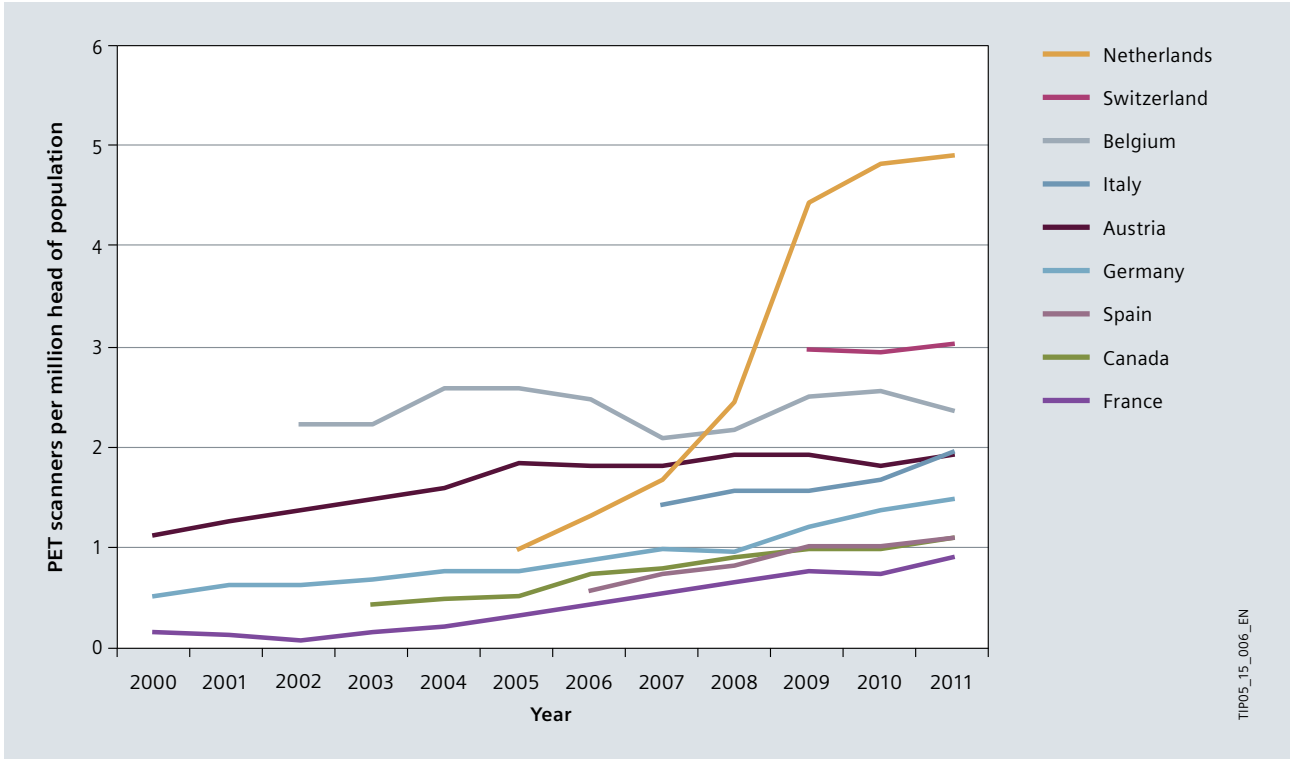


Fig. 1/6: Numbers of imaging systems in hospitals [3]: positron emission tomography (PET) scanners

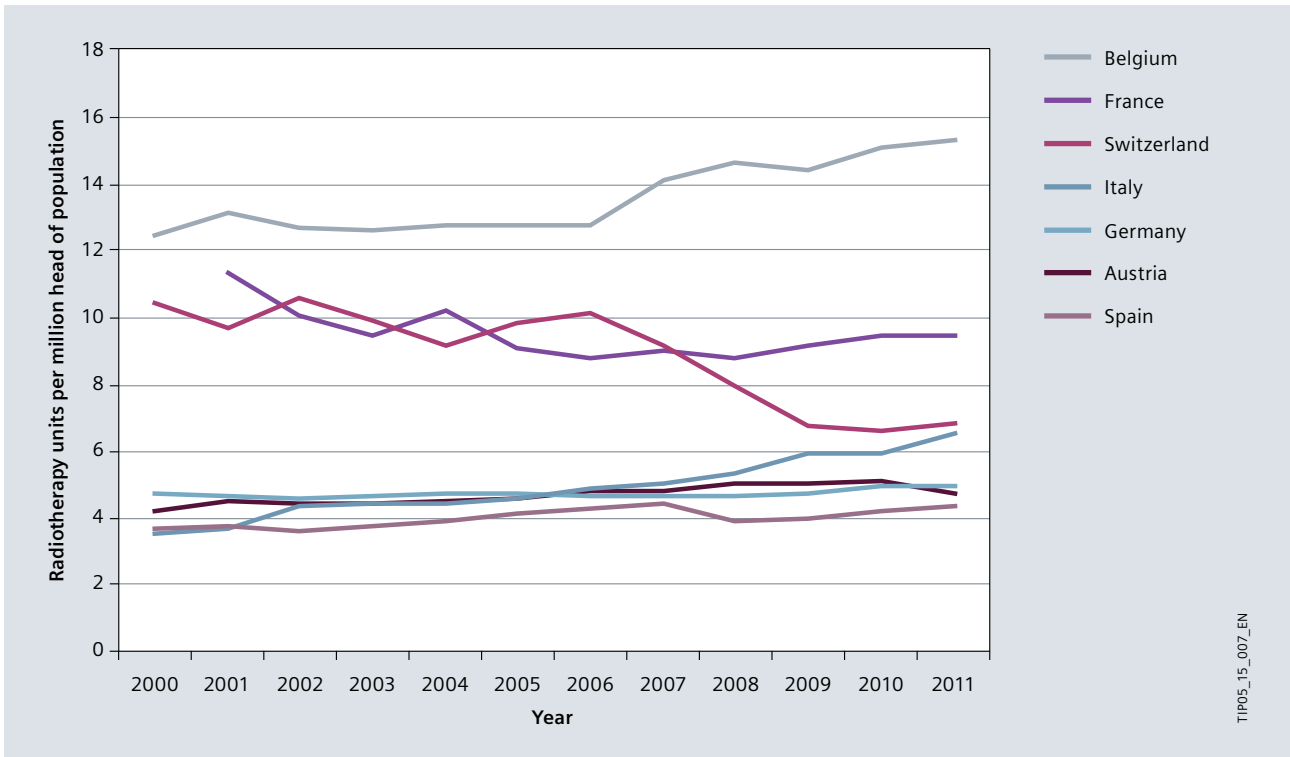


Fig. 1/7: Numbers of radiotherapy units in hospitals [3]

For example, Austria's Health Structure Plan (ÖSG) [5] stipulates guideline ranges [5] for the number of people served by each major item of medical equipment, such as computer tomography (CT) and magnetic resonance (MR) scanners, as well as access times within which at least 90% of the population should be able to reach the nearest location providing services employing the equipment category in question [5]. This can be applied to derive the targeted performance capability of a hospital.

An increasing trend at present is also that patients are no longer transported to the relevant equipment for examination, but rather the physician travels to the patient's care location with mobile equipment. For this, the necessary electric power to run the equipment must be available in the patient's room with the required safety of supply (see chapter 4), or the equipment must itself be capable of assuring the necessary quality of power supply. If battery-powered or battery-based equipment is used, it is normally charged at a central location. As is made clear in chapter 4, no equipment used in application group 2 medical locations (as per IEC 60364-7-710) may be charged at a non-central location.

1.3 Development in Demand

In view of the statistical decrease in hospital numbers, the impression might be created that major planning efforts will no longer be needed in future. Yet remodelling and updating of hospitals is an essential task when the factors of age structure, new therapies, new patterns of illness, technological advances, and shortages of medical and nursing staff are considered. The hospital must always be attractive to doctors, staff, and patients if it is to be viable over the long term. This interest should also be factored-in by public funding bodies and operators.

The industrial nations are still benefiting from the development of well-functioning healthcare systems in past years, and today are at risk of suffering an investment backlog, with little construction being undertaken (the construction boom in Germany ended sometime around the mid-1980s). Another factor is that the shift in population between urban and rural areas might lead to more concentration of medical services in specialist centres – like hospitals, in fact. In the widely privatized healthcare system in the Netherlands, for example, it is clear to see that ever closer links are being forged between health insurance funds and hospital operators against the background of a need to optimize costs, service demand, and service performance in the system.

A survey by the Bremen Energy Institute [6] into the need for renovation of existing and construction of new infrastructure buildings between 2012 and 2020 in Germany assumes a wide spread in terms of the age structure (Tab. 1/1) of hospital buildings. It states the need for some 80 new hospital buildings a year, corresponding to around 2.4% p.a. of the total number. Compared to other building types, this is a relatively high percentage in the relation between new buildings and existing building stocks (in [6], an average life of 66 years is indicated for hospitals), because some of the hospitals can no longer feasibly be renovated after a period of 30 years due to a substantial change in their underlying conditions. The number of buildings to be renovated per year [6] thus drops in correspondingly dramatic fashion from an estimated 155 to around 50 to 60 (some 45 additional new buildings a year instead of renovations, and around 50 additional hospital closures a year). This does not consider, however, that the average service life of much technical equipment in hospitals is usually substantially less than 30 years.

Year of construction	Number of buildings	Average number of buildings per year in the period
Before 1945	500	–
1946–1977	1,200	39
1978–1999	1,300	62
2000–2010	350	35
Total	3,350	

Tab. 1/1: Age structure of hospital buildings in Germany as per [6]

The German directive VDI 2067, sheet 1, sets out analysis periods for economic costing (see Tab. 1/2) which correlate with an average useful life. A new building rate of 2.4% p.a. therefore appears to be a conservative estimate.

Another trend being seen in demand planning is a transition from a purely capacity-based analysis (for example, number of beds) to appraisal of the performance capability of the healthcare facility referred to the requirement profile. In terms of providing sound general care, the following should be noted: the more the privatisation of inpatient care advances, the more important appears the need for an assessment body to judge both the performance capability of the facilities and the socially desirable requirement profile. One indication of the influence of privatisation on the development and remodelling of hospitals is increasing 'patient tourism'. This is leading to more extensive development of special care facilities for wealthier patients in hospitals.

Subsystem	Analysis period in years (recommendation)
Heating	20
Ventilation and air conditioning systems	15
Elevators	15
Conveyor systems	20
Roof, walls, facade	50
Sanitation	20
ELV installations	15
Power installations	20
Instrumentation and control systems	15

Tab. 1/2: Expected useful life of technical subsystems in buildings according to VDI 2067 sheet 1 (recommendations)

1.4 Categorisation

With regard to categorisation of hospitals, two criteria are normally considered: the operator circumstances (the hospital funding body) and the size of the facility (number of beds, catchment area). A hospital's specialism is frequently also applied as a distinguishing feature.

1.4.1 Hospital Funding Body

Hospital operators are differentiated by:

- Public hospitals (for example, local/district hospitals, university clinics)
- Non-commercial charitable or non-profit organisations (for example, church-based funding bodies)
- Private, profit-oriented hospital operators

In order to keep healthcare costs under control yet still improve quality, some countries are attempting to promote the concept of competition among providers and users of health facilities. In the Netherlands, a mandatory basic health insurance scheme has been introduced under which the insurers compete by providing different service offerings. Users can take out additional insurance coverage according to their own needs. It is quite possible, however, that the benefits provided by the basic insurance scheme might change (altering levels of co-payment, or excess; in the Netherlands: "eigen risico"), or that the prices users have to pay for cover might be varied. This is resulting in ever closer linkage between insurance companies and hospital operators. The insurer and the hospital operator might be owned by the same parent company, for example.

1.4.2 Specialisation

Wikipedia (<https://en.wikipedia.org/wiki/Hospital>) differentiates between:

- General hospitals
- District hospitals
- Specialized hospitals
- Teaching hospitals
- Clinics (which according to Wikipedia are smaller than hospitals and do not offer inpatient facilities, so are classed only as outpatient)

There are innumerable possibilities for further categorisation. In some countries, hospitals, clinics, and other healthcare facilities are recorded statistically relative to the national health system. Tab. 1/3 sets out a rough outline of such structures, and indicates the immense diversity of differentiating characteristics and classifications.

Country	Organisation	Classification	Characteristics
Japan	Ministry of Health	Hospitals	More than 20 beds, differentiation <ul style="list-style-type: none"> • General hospitals • Specialized hospitals • District hospitals • Mental health hospitals • Tuberculosis hospitals
		Clinics	No beds, or 1–19 beds
Austria	Federal Ministry of Health	General medical care centres	
		Specialist medical care centres	For examining and treating people with specific illnesses, or people in specific age groups, or for specific purposes
		Care centres	Centres providing care services for the chronically ill, requiring medical care from a doctor and specialized care
		Sanatoriums	With special facilities for higher demands with regard to catering and accommodation
Germany	Hospital Plan of the state of Rhine-land-Palatinate	General hospitals	<ul style="list-style-type: none"> • Basic healthcare (up to 250 planned beds; usually surgery and internal medicine departments) • Standard healthcare (251 to 500 planned beds; surgery, internal medicine plus one additional main department) • Special-focus hospitals (501 to 800 planned beds; surgery, internal medicine plus at least six additional main departments) • Maximum-care hospitals (more than 800 planned beds; surgery, internal medicine plus at least 10 additional main departments)
		Specialist hospitals	Particularly for psychiatry, neurology, and internal medicine
Switzerland	Federal Statistical Office (BFS)	Hospitals for general care	<ul style="list-style-type: none"> • Basic care • Centralized care
		Specialist clinics	<ul style="list-style-type: none"> • Mental health clinics • Rehabilitation clinics • Other specialist clinics
Portugal	National Health Service (NHS)	Central hospitals	(CH)
		District hospitals	(DH)
		District level 1 hospitals	(DH1; fewer specialist departments and smaller catchment area than DH)
		University hospitals	
Canada	Canadian Institute for Health Information (CIHI)	Hospitals for acute treatment	<ul style="list-style-type: none"> • Public general hospitals without long-term care, paediatric clinics, and private clinics • Public general hospitals with long-term care • Teaching hospitals • Hospitals for short-term psychiatric treatment; other specialist or rehabilitation clinics
		Care hospitals and hospitals for lengthier psychiatric treatment	
USA	American Hospital Association (AHA)	Public hospitals	
		Private hospitals	<ul style="list-style-type: none"> • General hospitals (short stay, and other specialist clinics) • Mental health clinics • Hospitals for long-term care
		Medical centres of specialist institutions	

Tab. 1/3: Classification of hospitals in various countries

In the international statistics of the Organisation for Economic Co-operation and Development (OECD), the World Health Organization (WHO), and the European hospitals association Hospitals for Europe (HOPE), hospitals are generally not subcategorized, owing to the innumerable possibilities of differentiation. Only the OECD [3] makes a distinction:

- General hospitals (HP 1.1)
- Mental health hospitals (HP 1.2)
- Specialized hospitals (HP 1.3)

1.4.3 Accessibility and Number of Beds

The demand in terms of the number of beds in hospitals is primarily determined as function of regional characteristics such as age and population structure. Austria's Hospital Structure Plan [5] stipulates numbers of beds for individual medical disciplines based on population structure, population density, accessibility by road, capacity utilisation of existing facilities, trends in medicine, and other specific features of healthcare. This is used as the basis for planning healthcare structures and corresponding hospital sizes.

The research report "Krankenhausplanung 2.0" (Hospital Planning 2.0) [7] stipulates accessibility dependent on levels of care:

- Basic and standard care:
Maximum 30 minutes travel by car
- Special focus and maximum care:
Approximately 60 minutes travel by car
- Emergency care:
Maximum 12 minutes for arrival of ambulance

For an arithmetic estimate of the required number of hospital beds in a region, the Hill-Burton Formula (HBF) can be used. It takes account of the following influencing factors:

- Population size (P)
- Stay time (ST):
Average number of days an inpatient spends in hospital (admission and release counted as one day)
- Hospital frequency (HF):
Ratio of number of inpatient treatment cases to population size
- Bed utilisation rate (BU):
Ratio of patient care days per year to the number of beds provided for them as stipulated for planning purposes (expressed as a percentage, the figure must be divided by 100)

Bed requirement according to the Hill-Burton Formula:

$$\text{Bed requirement} = \frac{P \cdot KF \cdot ST}{BU \cdot 365}$$

Simple example:

For a region with a population of approximately 2 million, statistical evaluation of hospital stays reveals a hospital frequency rate of 7,000 inpatient treatments per 100,000 head of population and an average stay time of eight days. The bed capacity is to be calculated for a utilisation rate of 85%.

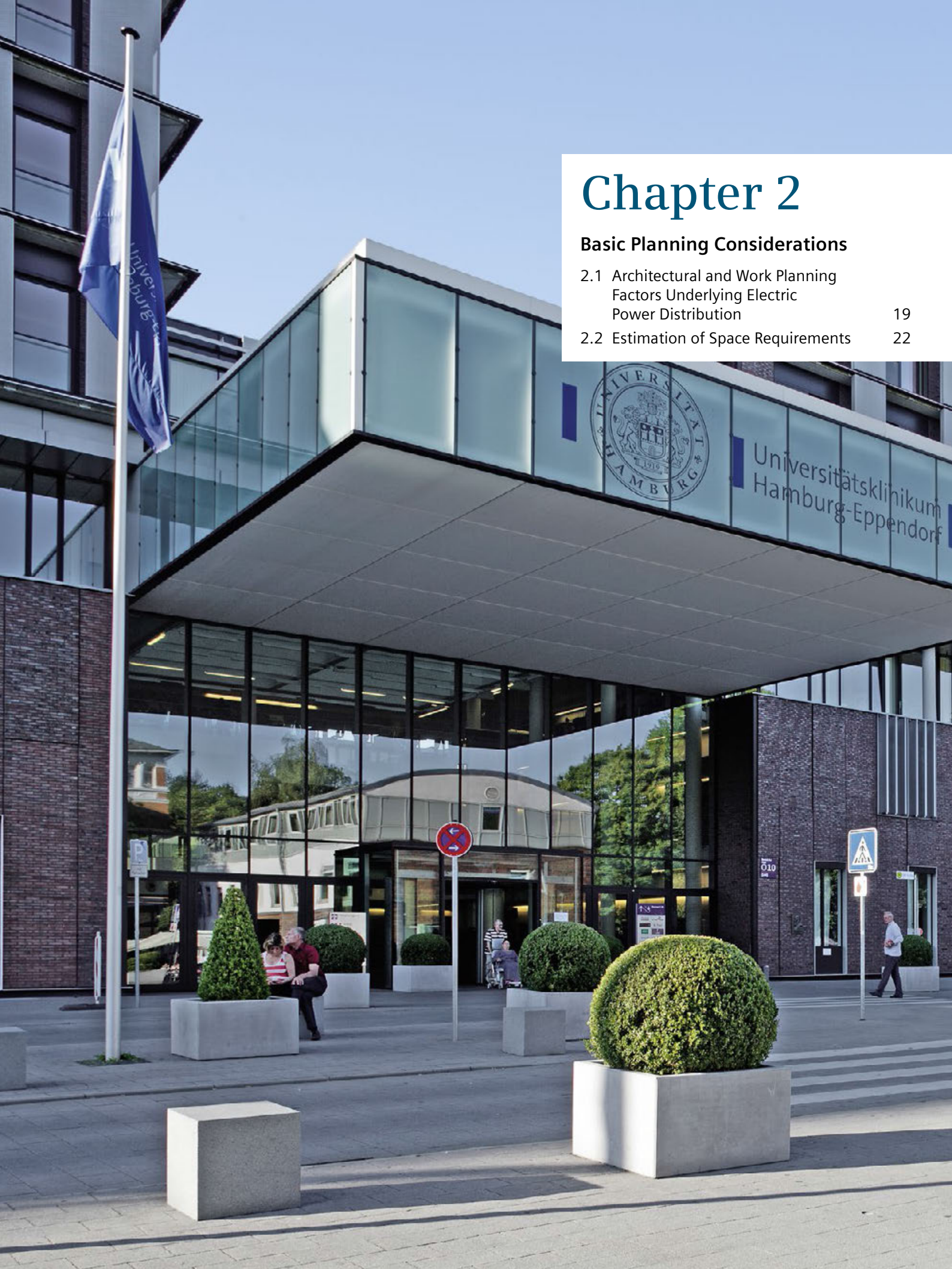
$$\begin{aligned} \text{Bed requirement} \\ &= \frac{2,000,000 \cdot 0.07 \cdot 8}{85 \% \cdot 365} = 3,610 \text{ Beds} \end{aligned}$$

Even in a major city, considerations of accessibility mean it would make little sense to plan a single hospital complex with 3,610 beds. Rather, area coverage is planned by way of access radii for general care services, and special-focus care is located conveniently in terms of transport links.

Chapter 2

Basic Planning Considerations

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2 Basic Planning Considerations

The starting points for planning are the various requirements of the different hospital “users”, such as patients, visitors, doctors, nurses, administrators, service providers, utility providers, operators, and investors. They have to be harmonized with the underlying functional conditions and translated into a kind of design and outfitting program:

Planning assumptions → Functional conditions → Design program → Outfitting program

The results can be used, for example, to implement the planning steps stipulated by the German Fee Code for Architects and Engineers (HOAI) or the service provision model “SIA 112” of the Swiss Engineers and Architects Association (SIA): preliminary planning and surveys, followed by design and project planning.

To that end, supplementary sheet 4 to the German standard DIN 13080 stipulates four planning stages as the starting point for preliminary planning and surveys:

A Review and appraisal of current status

- 1) Medical tasks
- 2) Organisation (services, processes, personnel, equipment, etc.)
- 3) Functional relationships (allocation of functional areas and departments)
- 4) Areas (primary areas, circulation areas, functional areas)
- 5) Structural condition (buildings, exterior installations, building systems, medical equipment)
- 6) Underlying conditions (urban planning, organisational, legal, financial, health policy framework, etc.)

B Goal setting

- 1) Medical goals
- 2) Outline organisational structure
- 3) Creation of a framework program (broken down by department)
- 4) Determination of required capacities

C Target/actual comparison

- 1) Cross-check of framework program against available primary areas
- 2) Assessment of discrepancies
- 3) Recommendations for the primary areas to be planned

D Development of goal planning with variants

- 1) Full-scale schematic plan
- 2) Breakdown into construction phases
- 3) Assessment of variants
- 4) Recommendation for further planning
- 5) Rough cost estimate

Factors to be considered for optimum preliminary planning:

- Forecast medium- and long-term trends in hospital operations and demographic effects (from which are derived aspects of change over time, such as upgrades, extensions, or remodelling)
- Material and people flows in hospital operations (for example, visitor routes, bed transport, patient transport, utilities, and waste disposal)
- Functional interdependencies (for example, delivery, preparation and waste disposal of food, drugs, or sterile products)
- Needs-based variability (for example, variation between general care, intensive care, and treatment)
- Specific local conditions including
 - Cultural constraints
 - Technical conditions
 - Patient and visitor behaviour (more privatisation promotes viewing of patients/visitors as customers)
 - Requirements of a specific medical facility and the clinic personnel (competition for good specialist staff)
 - Special features and requirements of the surrounding area (for example, neighbourhoods, utility infrastructure, transport links)
 - Underlying conditions for processes and procedures (for example, health and safety legislation)










2.1 Architectural and Work Planning Factors Underlying Electric Power Distribution

In view of the wide range of planning parameters, it makes sense to structure planning goals with regard to:

- Functional assignment
- Building design
- Operational organisation and assignment of functional areas

2.1.1 Functional Assignment

The planned functions, available space, and characteristics of the different areas must be taken into account in planning. A further factor to consider is that a wide range of different medical tasks have to be performed. Moreover, planning must also incorporate a range of supporting tasks for staff, patients, and visitors, and the electric power needed to run them. All these functional elements are structured in Fig. 2/1, and must be adapted in outline planning to take account of local circumstances. Consolidation into eight key groups and colour-coding of the functional areas according to the German standard DIN 13080 (Tab. 2/1) aids the appraisal process and planning of areas. By now at the latest – that is to say, at a very early stage in the planning process – the functionality and architectural design must be harmonized.

Key number	Functional area	Colour coding	
1.00	Examination and treatment	Red	
2.00	Care	Yellow	
3.00	Administration	Green	
4.00	Social services	Orange	
5.00	Utilities	Brown	
6.00	Research and teaching	Light purple	
7.00	Other	Dark purple	
–	Technical equipment (functional areas)	Blue	
–	Circulation areas (road and path construction and safety installations)	No colour coding	

Tab. 2/1: Identification of functional areas according to DIN 13080

The classifications in Fig. 2/1 and Tab. 2/1 differ essentially in the supporting functions; that is to say, the medical-technical and people-serving technical functions in Fig. 2/1 are covered in Tab. 2/1 by the social services, utilities, and circulation areas.

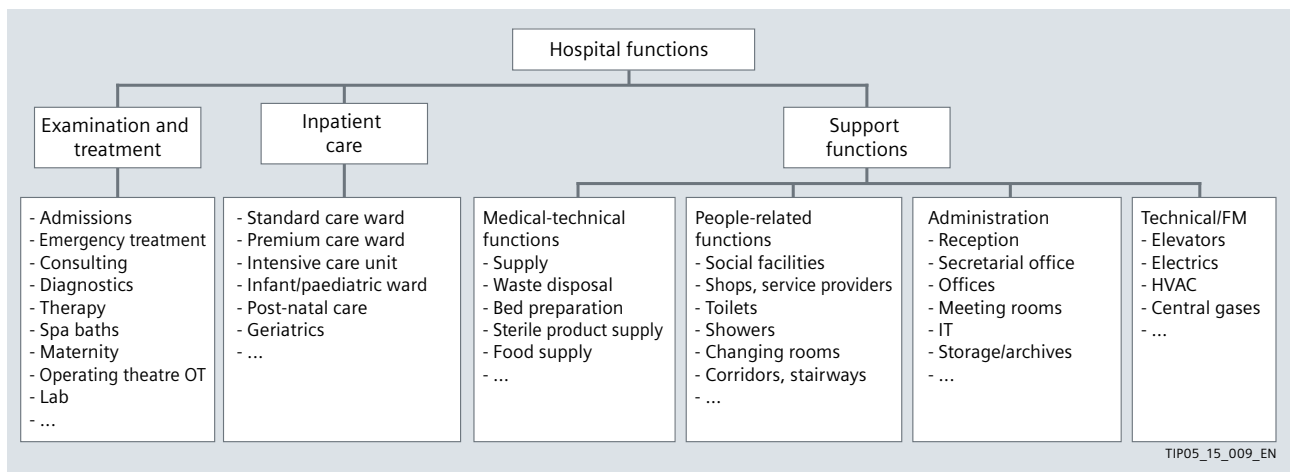


Fig. 2/1: Breakdown of functional areas in hospitals

2.1.2 Building Architecture

The architectural design of a hospital has a major influence on the electric power supply to the building(s). Extensive sites need different supply networks than a single building complex. High buildings require faster elevators and possibly air conditioning for the care rooms, so supply requirements are substantially increased. Shading by trees or neighbouring buildings has an impact in terms of power demand for air conditioning and lighting of lower levels. Atriums and window sizes also need to be considered.

Even in the case of a new build, the hospital should not be seen as an isolated building. Consideration must always be given to the surroundings, the scope of tasks to be covered, desired technical installations and equipment, as well as energy and environmental aspects in all planning procedures. The commissioning parties, medical-technical managers, architects, and the various departmental planners must take sufficient time to agree and document relevant specifications. In view of those demands, especially, this application manual sets forth the methods which electrical planners can employ on the basis of requirement estimates of differing levels of detailing. The complexity of hospital planning entails widely varying depths of analysis, so that

here only a theoretical outline is presented, which planners can apply to the circumstances encountered in practice.

The architectural design of a hospital site dictates its electric power distribution system. Some typical forms are set out in Fig. 2/2, including a single high-rise, a box-type block, a comb-shaped ground plan (single or double rows of “teeth”, or H-, K-, O-, T-, U-, V-, Y-, Z ground plans and combinations thereof), a campus site with single buildings or pavilions which can be combined. Extensions frequently result in new blocks, which may be joined on to, mounted on top of, or connected by corridor systems to existing structures. Then the existing electric power supply infrastructure must be upgraded or redesigned.

2.1.3 Assignment of Areas and Operational Organisation

A graphical hospital layout indicating the architectural constraints and functional requirements can aid optimisation of the aforementioned criteria, and serve as the basis for electric power distribution. Supplementary sheet 4 to DIN 13080 graphically represents the development of a multi-storey hospital building. The functional areas are colour-coded (Tab. 2/2).

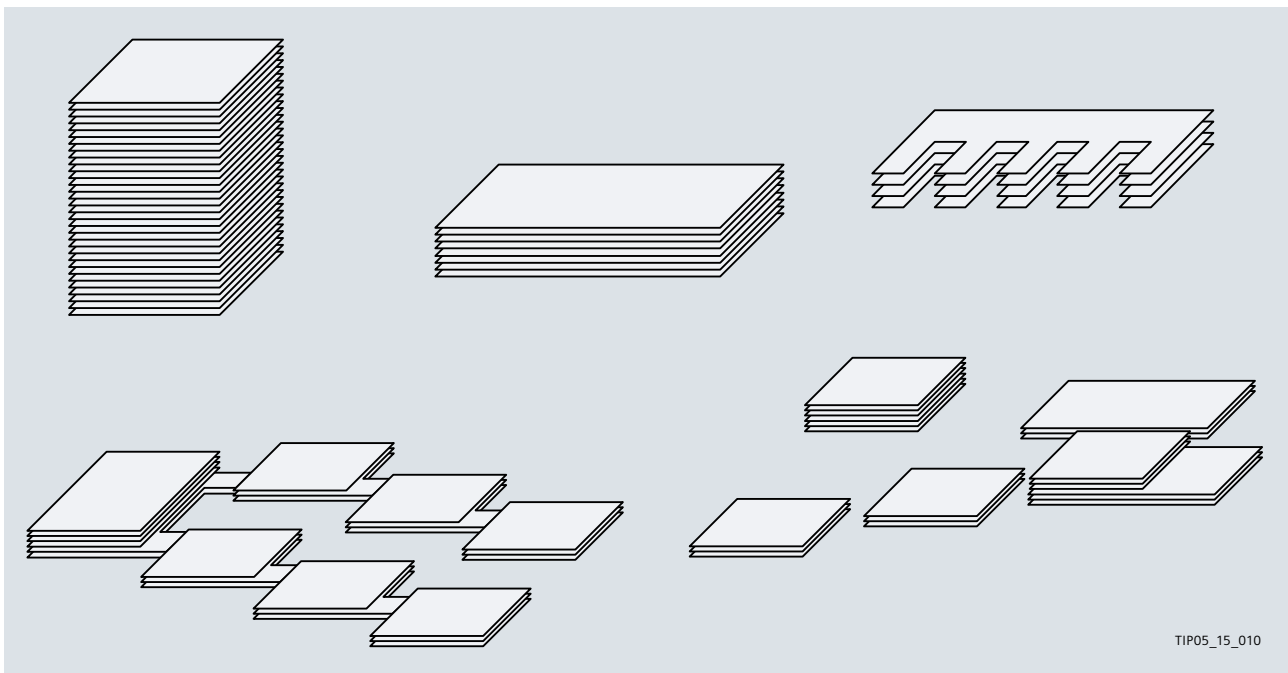
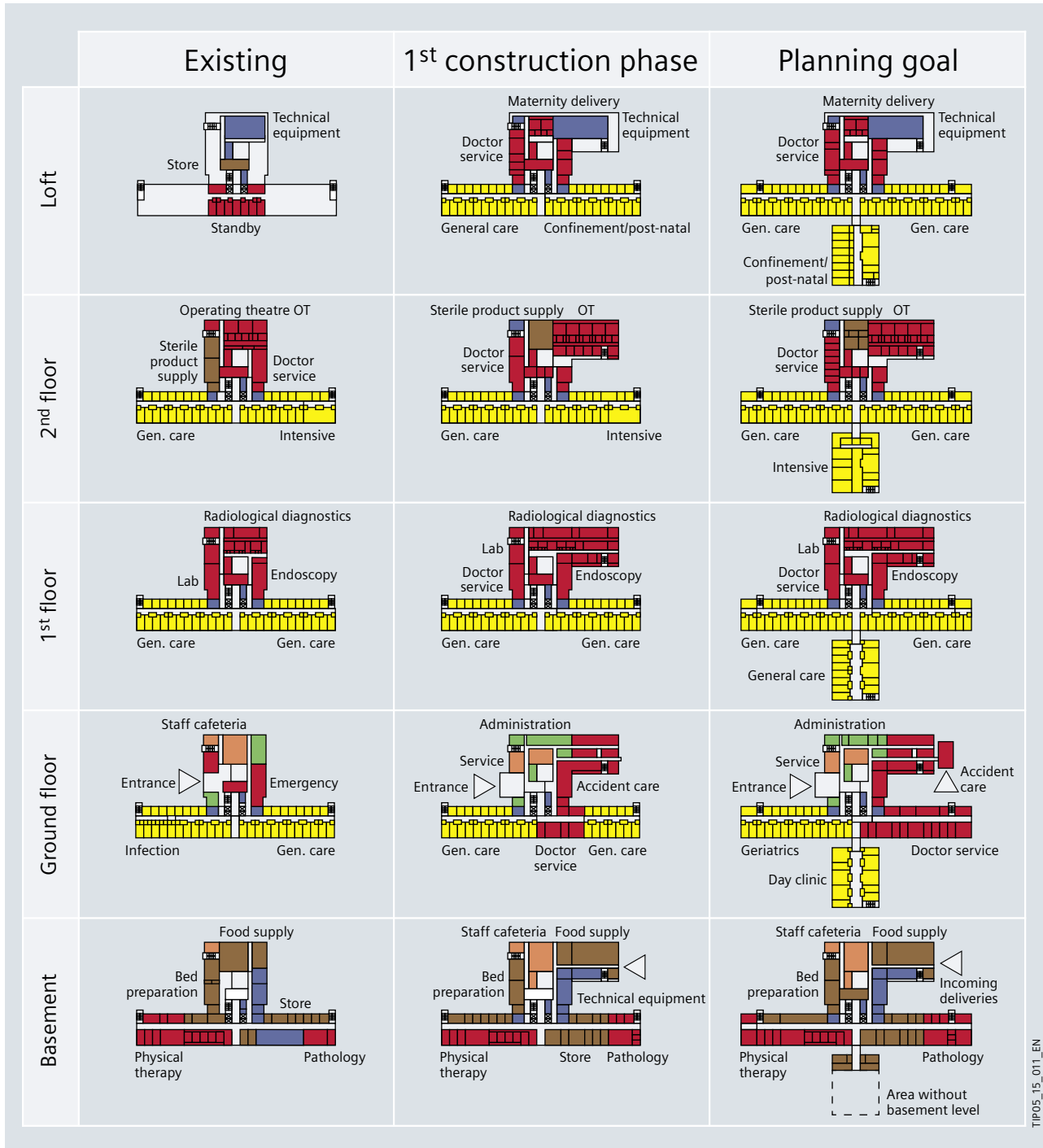


Fig. 2/2: Some typical basic structures in hospital construction



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Tab. 2/2: Simple ground plans by way of example for various planning phases in remodelling and extension of a hospital

This overview of the individual construction phases helps with further planning.

In the example from supplementary sheet 4 to the German standard DIN 13080, it is assumed for planning purposes that the additions in each building segment will increase

the total number of beds in the hospital by approximately 30%. In this, it also becomes clear that general changes occur to the various functional areas in the hospital, and also that demographic and medical trends need to be considered.

Emergency rooms and day-clinics are additional destinations within the surrounding area, which entail greater density of care provision and quicker accessibility. Quick access is also a key reason for installing a maternity unit with confinement beds and post-natal care services. Centralized treatment of infectious diseases in a self-contained department is practicable in a larger, supra-regional hospital, so avoiding the need for a quarantine department in small to medium-sized hospitals. The shift in age structures and increasing life expectancy necessitate the establishment of geriatric departments. Excessive centralisation of such services is not desirable, so as to minimize travel demands on family members.

The individual fields in Tab. 2/2 show the two-stage development process for each floor of a hospital, with restructuring of the specialist departments in every stage. Tab. 2/3 sets out the number of patient beds entailed by the various development stages by way of example. This of course also entails changes to medical treatment, medical-technical functions, and people-serving technical functions. Based on this knowledge, planners must consider the necessary variability and upgradeability of products and systems, so as to enable optimum planning in line with the development of the building and its technical usage.

	Number of beds		
	Existing	1 st construction phase	Planning goal
General care	150	190	224
Intensive care unit	6	6	12
Infectious diseases ward	10	0	0
Confinement beds	0	26	25
Day-clinic	0	0	18
Geriatric ward	0	0	20
Total number of beds	166	222	299

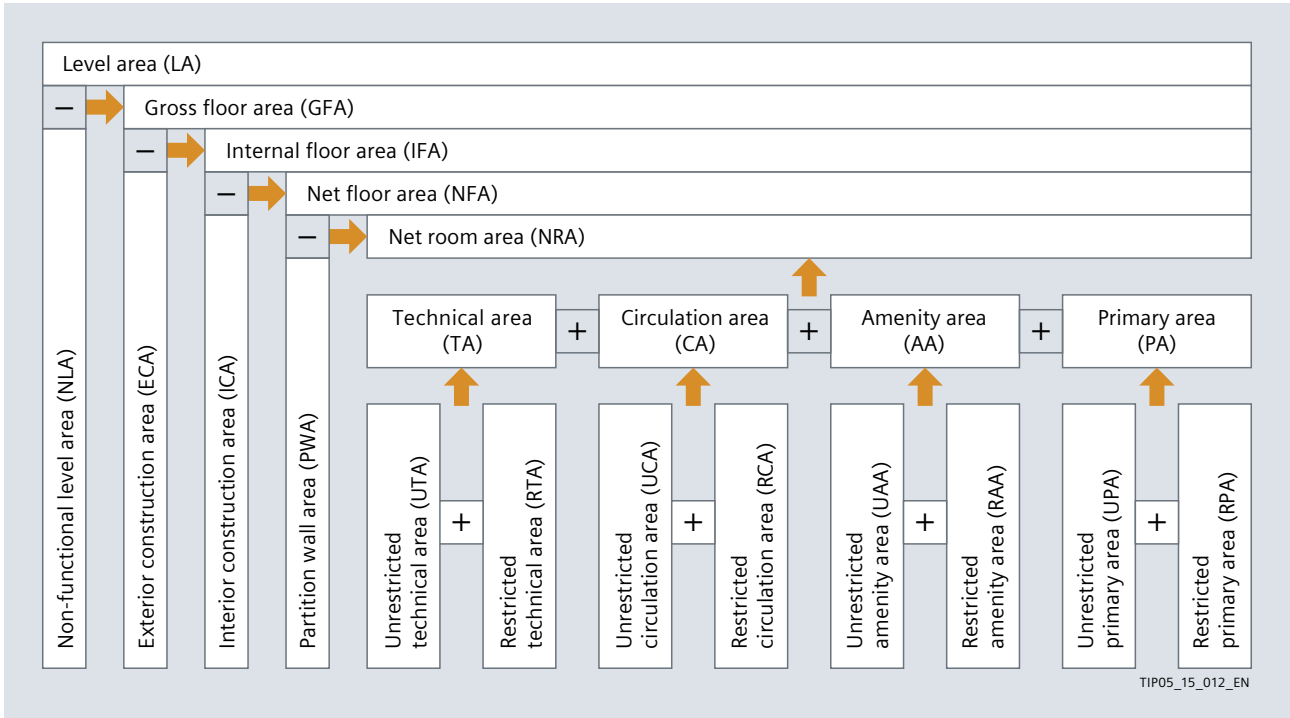
Tab. 2/3: Link between patient beds and remodelling in relation to the hospital example from DIN 13080 sheet 4

2.2 Estimation of Space Requirements

Based on the many existing hospitals, extensive data is available regarding the allocation of space in hospitals. Often a relationship is specified between surface area and number of beds. The area referenced is rarely made clear, however. The standard EN 15221-6 provides graphical representations of the relationships between spaces and areas, illustrated by examples. EN 15221-6 also stipulates a usage-specific subdivision by primary area (PA) in a building. Tab. 2/4 adopts the modes of representation and abbreviations of table 1 from EN 15221-6.

For the relationship between the number of beds in the hospital and the net or gross floor area, only an approximation of a unified approach is given, as the numbers of parameters are practically infinite. A range of publications and studies make clear that the relationship depends heavily on the specified purpose of the hospital, and on the planned comfort levels for patients, staff, and visitors.

The following specifies a link between hospital areas and care beds from the representation of hospital development stages set out in DIN 13080. To do so, the areas of the ground plans in Tab. 2/2 are roughly evaluated and totalized for the functional areas as per Tab. 2/1. Fig. 2/3 illustrates the breakdown of the various areas based on the size of the windows.



Tab. 2/4: Definition of the various floor areas according to EN 15221-6

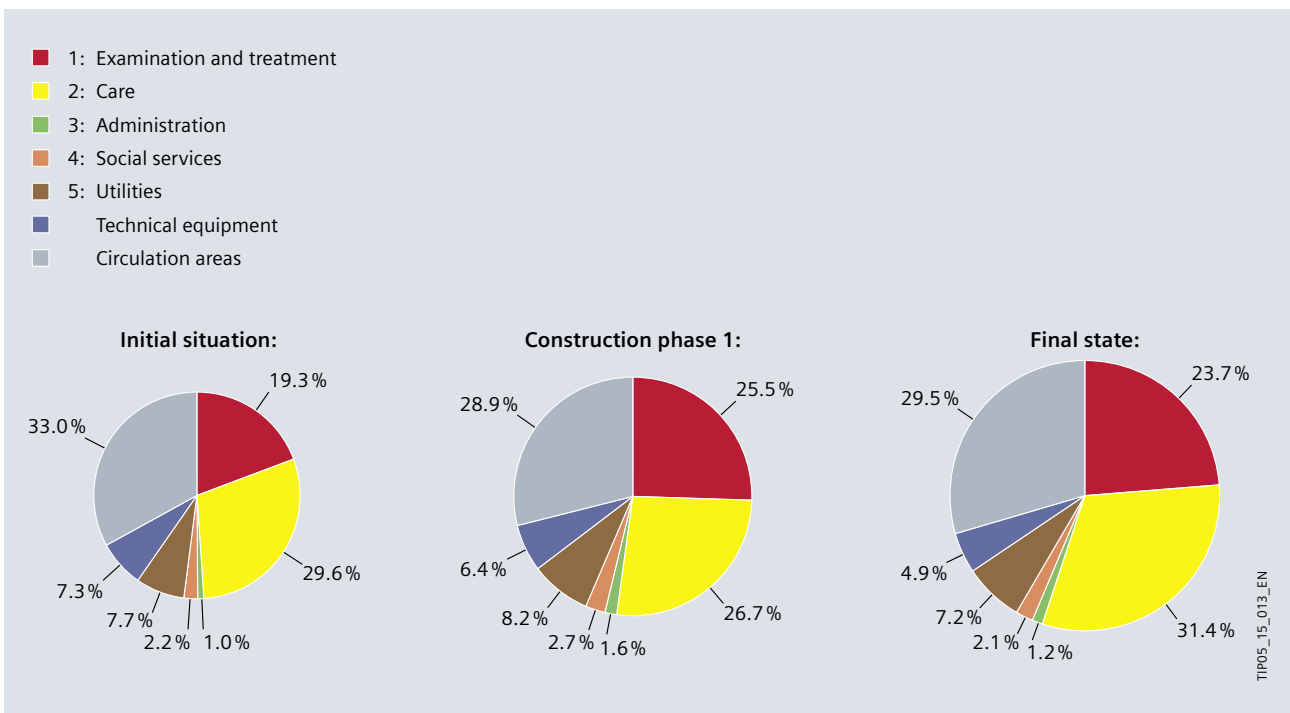


Fig. 2/3: Area breakdowns for ground plans from DIN 13080

The percentage decrease in areas for technical equipment is made clear. It is noticeable that the areas for treatment and examination are particularly enlarged in the first construction phase, while in the second phase toward the planning goal the number of beds can then be increased to a greater extent thanks to the improved care potential. Overall, the percentages of medically used areas in usage groups 1 and 2 become larger in each construction phase. The gross floor area per bed is shown in Tab. 2/5.

Similar stipulations are made in the Indian standard IS 12433-2. From it, areas for planning can be estimated (Fig. 2/4), which result in a distribution as shown in Tab. 2/5. The data from IS 12433-2 can be implemented in line with the classification from DIN 13080 (see Fig. 2/5). The close match of the distribution structure with that in Fig. 2/3 is identifiable.

As a further comparison, Fig. 2/5 plots an exemplary breakdown of primary areas in a hospital as per [8] in accordance with DIN 277-2. In this, "healing and care" as per DIN 277-2 must of course not be equated with the functional areas 1 (examination and treatment) and 2 (care) as per DIN 13080. The division of space for functional areas 1 and 2 in supplementary sheet 2 to DIN 13080 makes clear that those functional areas are also assigned other area components as per DIN 277-2 (for example from primary areas PA 2 and PA 7 in Fig. 2/5).

Note: There is no unambiguous correlation between the areas in DIN 13080 and the floor areas defined in EN 15221-6. Whereas in DIN 13080 functional departments are collated into the areas in Tab. 2/1, the breakdown in EN 15221-6 is based on the functionality of the individual rooms:

- Amenity areas: showers, changing rooms, toilets, rooms for cleaning staff, ...
- Primary areas: general areas (reception and waiting areas, restaurants, archives, stockrooms and break rest areas, etc.), special office areas, special hospital areas (medical areas, operating theatres, diagnostic rooms, etc.), ...

These areas are integrated into different functional areas in DIN 13080. Consequently, it is not the link between functional area and primary area which is unambiguous, but only that between functional area and the sum of primary area and amenity area. Nor is there any simple correlation of areas between DIN 277 and DIN 13080. A more detailed breakdown is required when considering the various areas.

		Existing	1 st construction phase	Planning goal
Number of beds		166	222	299
	Functional area			
Areas per bed in m ²	1	16.3	21.5	19.1
	2	25.1	22.5	25.3
	3	0.8	1.4	1.0
	4	1.8	2.3	1.7
	5	6.5	6.9	5.8
	TA	6.2	5.4	3.9
	CA	28.0	24.4	23.8
	Total	84.8	84.5	80.4

Tab. 2/5: Specific areas per bed for the various functional areas as per DIN 13080

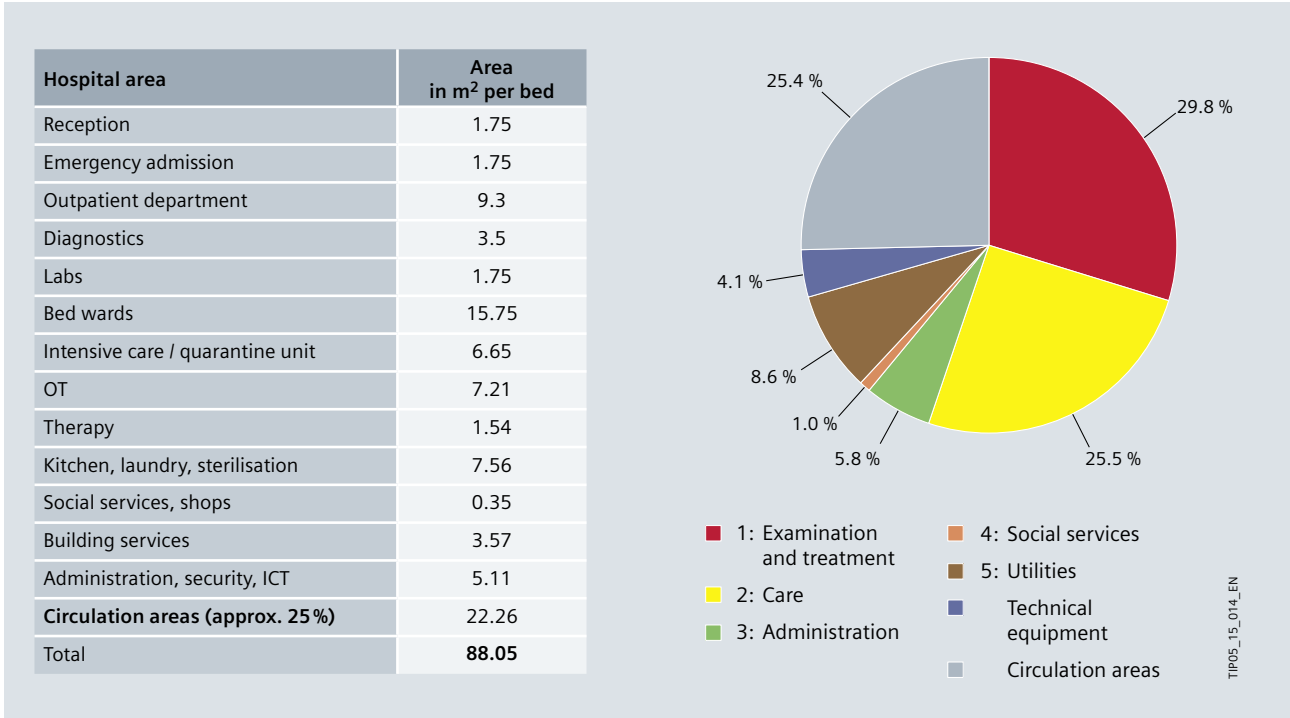


Fig. 2/4: Area breakdown for hospitals with up to 100 beds according to IS 12433-2 (Indian standard) and implementation based on functional areas as per DIN 13080

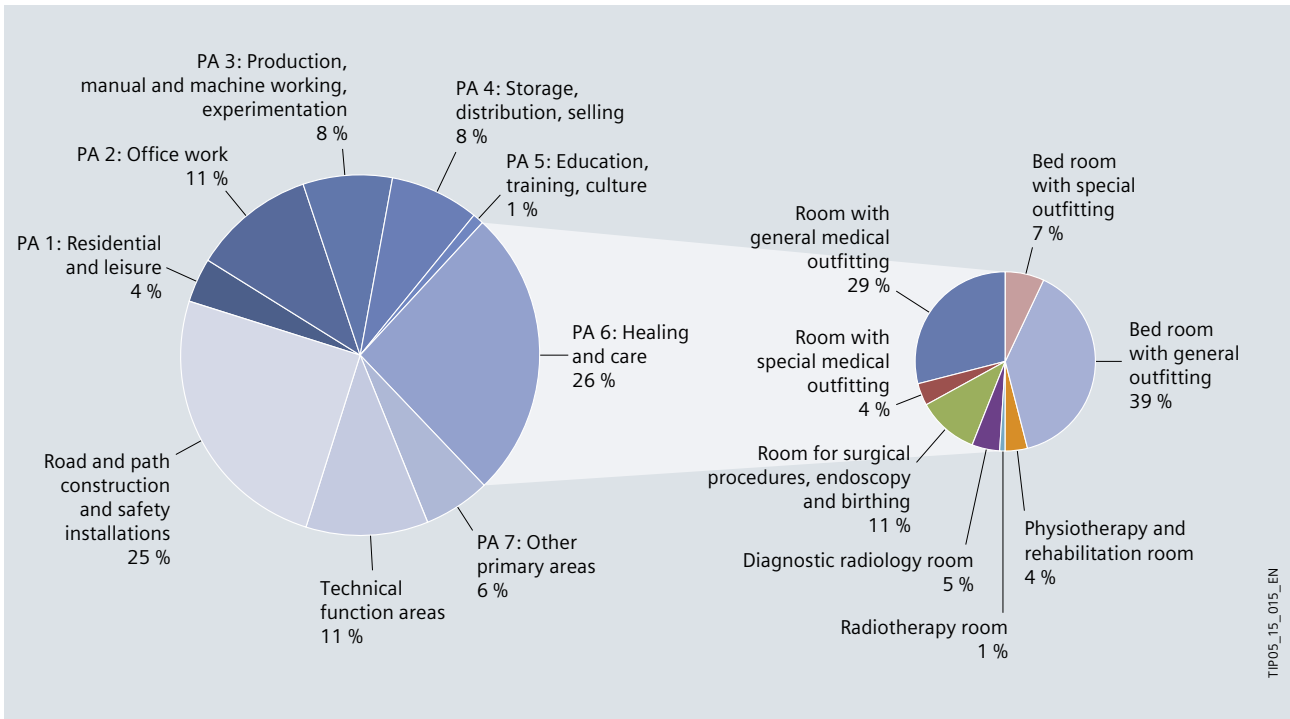


Fig. 2/5: Area breakdown of a university hospital [8] based on the classification in DIN 277-2

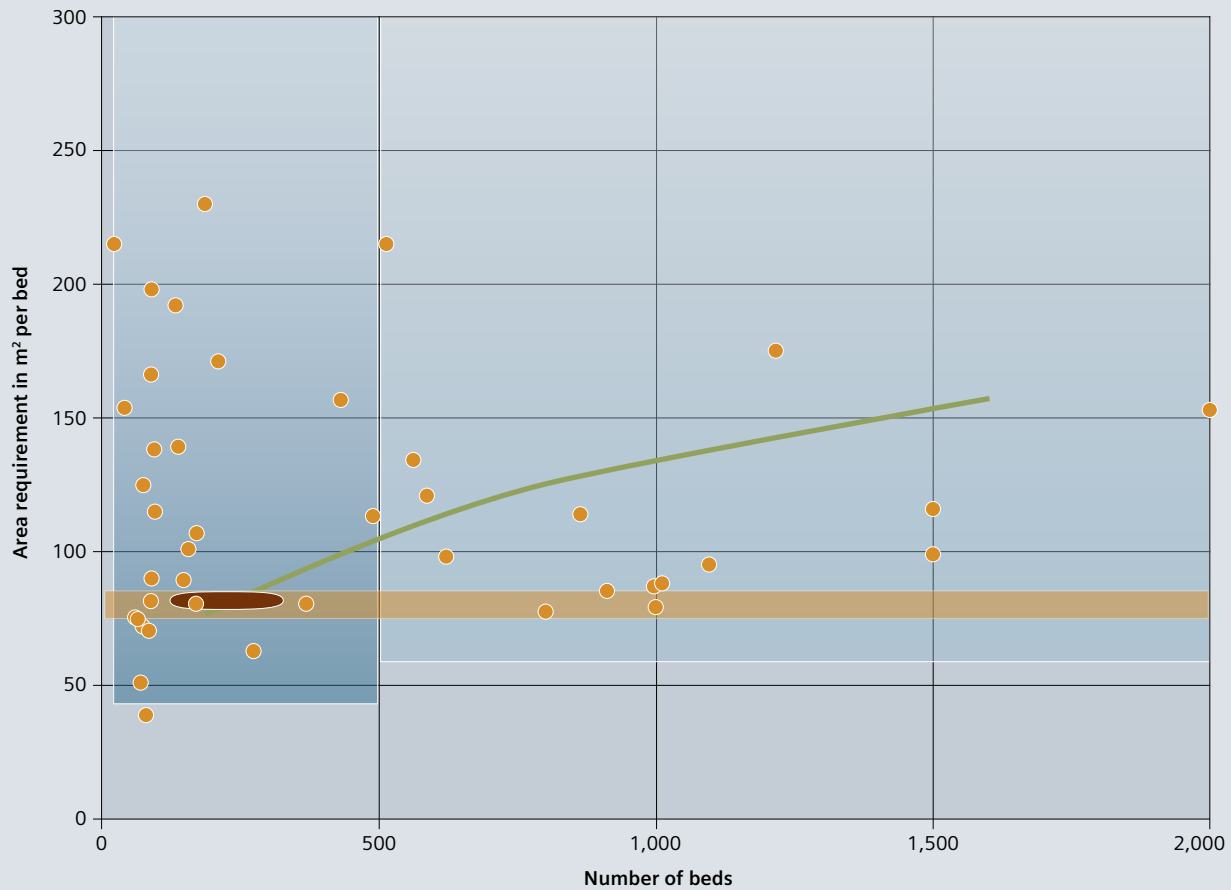
The following assumes 80 m² for the gross floor area per bed, although many publications stipulate widely differing figures, as are summarized in Tab. 2/6 and Fig. 2/6. The wide variation makes it clear that planners need to coordinate with their commissioning clients right from the initial estimate stage. It there seems advisable to draw up at least

an estimate for the breakdown of floor area into functional areas (Tab. 2/6 can provide assistance in this), and on that basis estimate the electric power demand.







Country	Beds	Specific area in m ² per bed (GFA)	Features, types	Reference
China (Hong Kong)	Not cited	60	Hospital for rehabilitation and recovery, care home	[9]
		80	District and regional hospital	
China	20–499	45 and more	Area 1 ¹⁾	[10]
	500 and more	60 and more	Area 2 ¹⁾	
Taiwan	900	86	Medical centre, Taipei City	[11]
Germany	300	80	With factor GFA/NFA = 1.7	[12]
	50–800	80–255		
	1,000–3,200	500	For university hospitals, with factor GFA/NFA = 1.7	[13]
	Not cited	65–83.92		
	66–1,092	71.5–130.3	Span for 13 hospitals in Hesse, with factor GFA/PA = 1.706 minimum and GFA/PA = 1.894 maximum from [13]	[14]
USA	220	169		[15]
Canada	200	250		[16]
Austria	up to 250	20–100		[17]
	above 250	30–137.5		
France	45–631	90–217		[18]
United Kingdom	68–600	39–159		[18]

¹⁾ For breakdown of areas see Fig. 2/6

Tab. 2/6: Figures from literature for bed-specific area requirement in hospitals



Legend:

	As per Tab. 2/5 based on evaluation of DIN 13080
	As per Tab. 2/6 and related sources
	"Nutzen und Grenzen von betriebswirtschaftlichen Kennzahlen – eine Benchmarking-Methode für den praktischen Einsatz im Krankenhaus" [Benefits and limitations of financial/economic data – a benchmarking method for practical application in hospitals], 2008 – T. Förstemann, C. Hartung, in presentations to TK 2008 Technology in Hospitals, Medical Academy Hanover
	"Baumanagement und Bauökonomie: Aktuelle Entwicklungen" [Construction management and economics: latest trends; a guide for the construction sector], 2007, published by: J. Liebchen, M. Viering, C. Zanner
	Area 1 from Tab. 2/6
	Area 2 from Tab. 2/6

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Fig. 2/6: Area requirement per bed according to figures from Tab. 2/5, Tab. 2/6, and references from Tab. 2/6



2



Chapter 3

Experience in Electrical Energy and Power Demand

3.1 Energy Consumption	32
3.2 Electric Power Demand for a Hospital	34

CITY HOSPITAL

3 Experience in Electrical Energy and Power Demand

Current planning of electric power supply for hospitals is focused on capital investment costs. But that is not necessarily justified, as operating costs including energy can be a major cost factor over the full useful life of the facility (see Fig. 3/1).

The responsibility of electrical planners is to design power supply systems taking into account the needs of operating safety and energy efficiency. The performance delivered must be in line with generally recognized technical standards. This means that planning procedures must conform to all rules, regulations, and relevant normative frameworks (IEC, EN, DIN, ÖNORM, CEI, BS, SN, NEN, NF, GOST, GB, ...), as well as ensure that all consents and test certificates are obtained across all technical functions and disciplines involved. There are options to support the increasingly complex planning tasks nowadays, including Totally Integrated Power (TIP), which provide aids to working based on comprehensive solutions for power distribution and efficient engineering tools.

3

Planning procedures and construction works must comply with numerous technical standards, regulations, and guidelines in addition to the specifications of the facility managers and the distribution grid operators. The standards and regulations vary from country to country, so international projects planners must orientate their work to the location of the facility concerned.

In terms of electric power supply, the most important task in the early planning phases is to estimate the power requirements. In order to achieve high efficiency of the facility's electric power consumption, the components should be run at approximately 70 to 80% of maximum capacity on average: underdimensioning will result in malfunctions; overdimensioning in excessive costs.

Alongside low capital investment costs, commissioning parties in most cases also seek to reduce operating costs. Energy costs (see Fig. 3/2) represent only a small portion of the total material and consumption costs, which are in turn only part of the overall costs [19].

But they do form part of the operating costs which planners have to consider. This becomes clear when one compares the operating costs of different infrastructure facilities (Fig. 3/1). The cumulative operating costs of a hospital normally surpass the investment costs within just a few years. This is due to higher maintenance costs and higher energy costs compared to other types of facility. Accordingly, a wide range of studies and data surveys have been carried out on the energy consumption of hospitals.

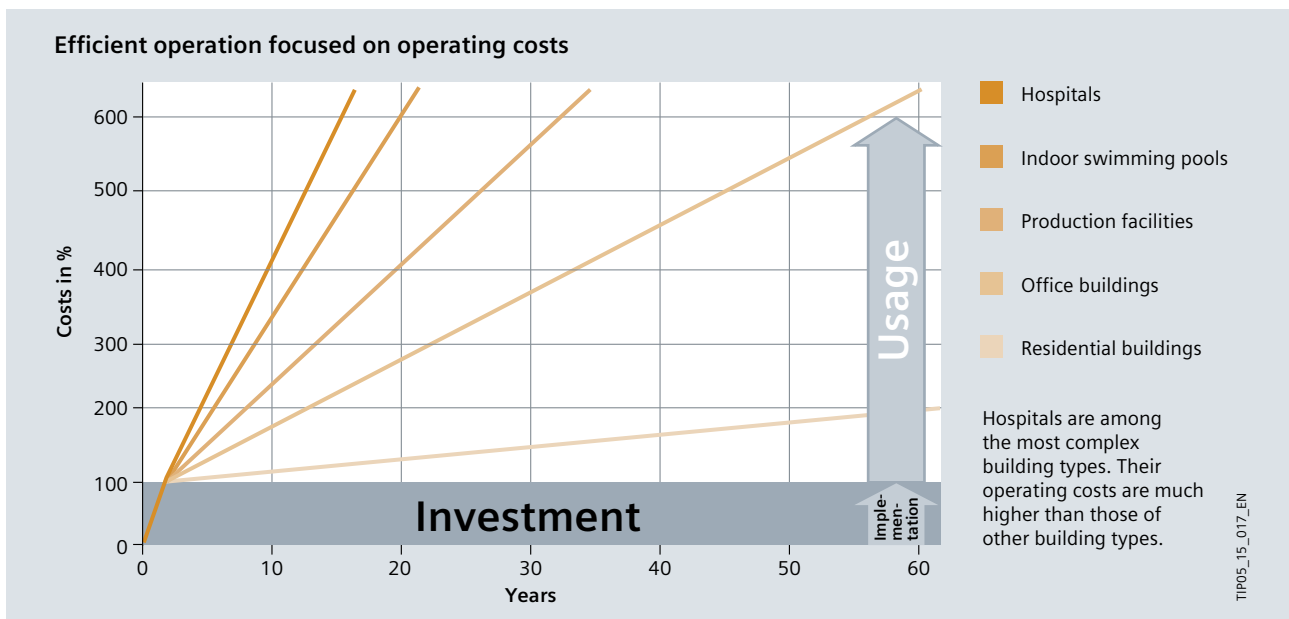


Fig. 3/1: Schematic comparison of operating costs between hospitals and other facility types

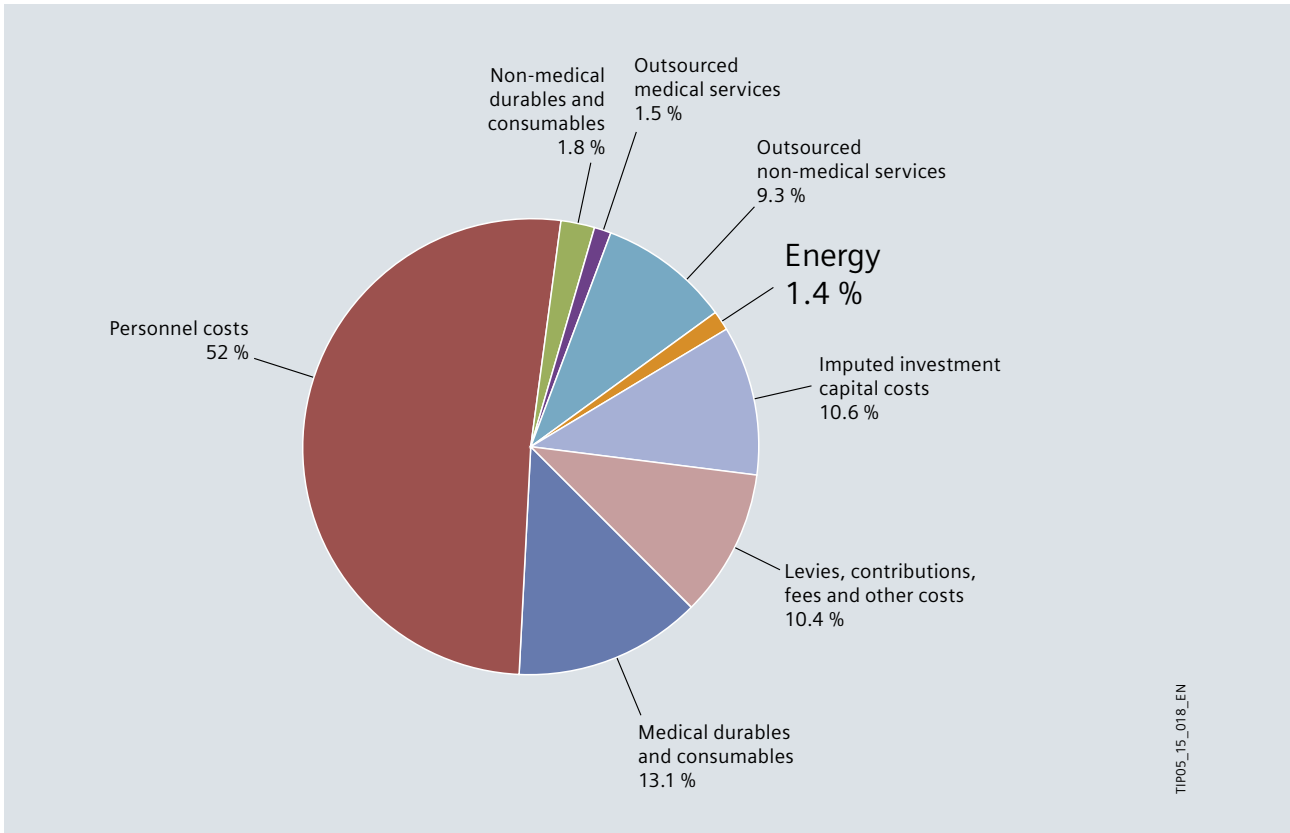


Fig. 3/2: Costs in hospital operations [19]

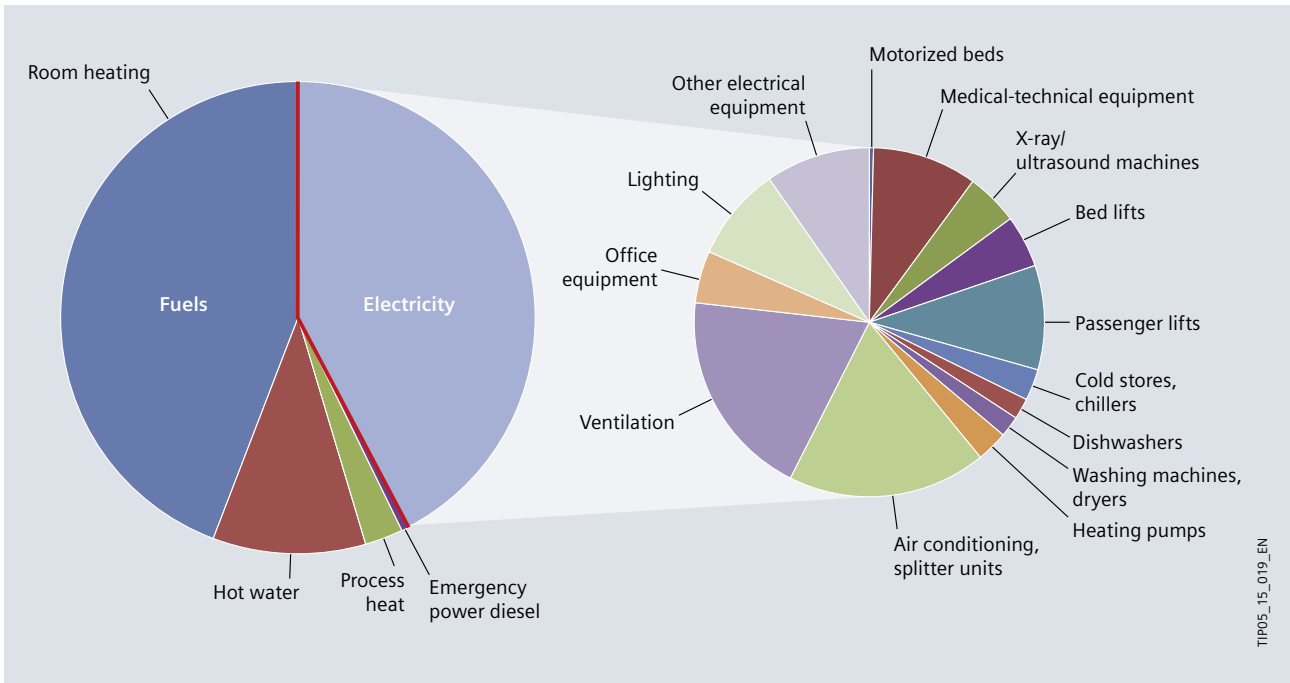


Fig. 3/3: Breakdown of energy consumption in a hospital [21]

3.1 Energy Consumption

The split across electric power consumption and energy consumption for heating and air conditioning by oil, gas, or other fuel sources is heavily influenced by the project-specific circumstances. Many reference sources (including [20]) estimate electricity consumption at around 40% of the total energy consumption in a hospital. A detailed breakdown is provided in a study carried out for Germany's Federal Ministry for Economic Affairs and Energy (BMWi) [21] (see Fig. 3/3). The data from that study indicates a specific gross floor area (GFA) requirement of 81.5 m² per bed.

Since every hospital project is characterized by its own framework conditions, the breakdown in Fig. 3/3 can only serve as an example. For instance, the proportions are shifted by different climatic conditions and the types of room air-conditioning systems installed, as well as by the characteristics of the electrical equipment and electric powered systems such as elevators, lighting, PCs, servers, medical electrical (ME) equipment, entertainment electronics in patients' rooms, and much more. As a concrete example, a report by the US Energy Information Administration (EIA) [22] sets out the dependencies on the various climate zones in the USA. The percentage of energy costs for hot water varies between 22 and 32%, and for heating between 16 and 42%, depending on climate zone, meaning that the overall fluctuation in fact corresponds to a difference in energy consumption – and thus in the associated energy costs – of around 50%. As electric power is also required to provide heat, refrigeration, and hot water, the electricity demand also varies correspondingly widely depending on the climatic conditions.

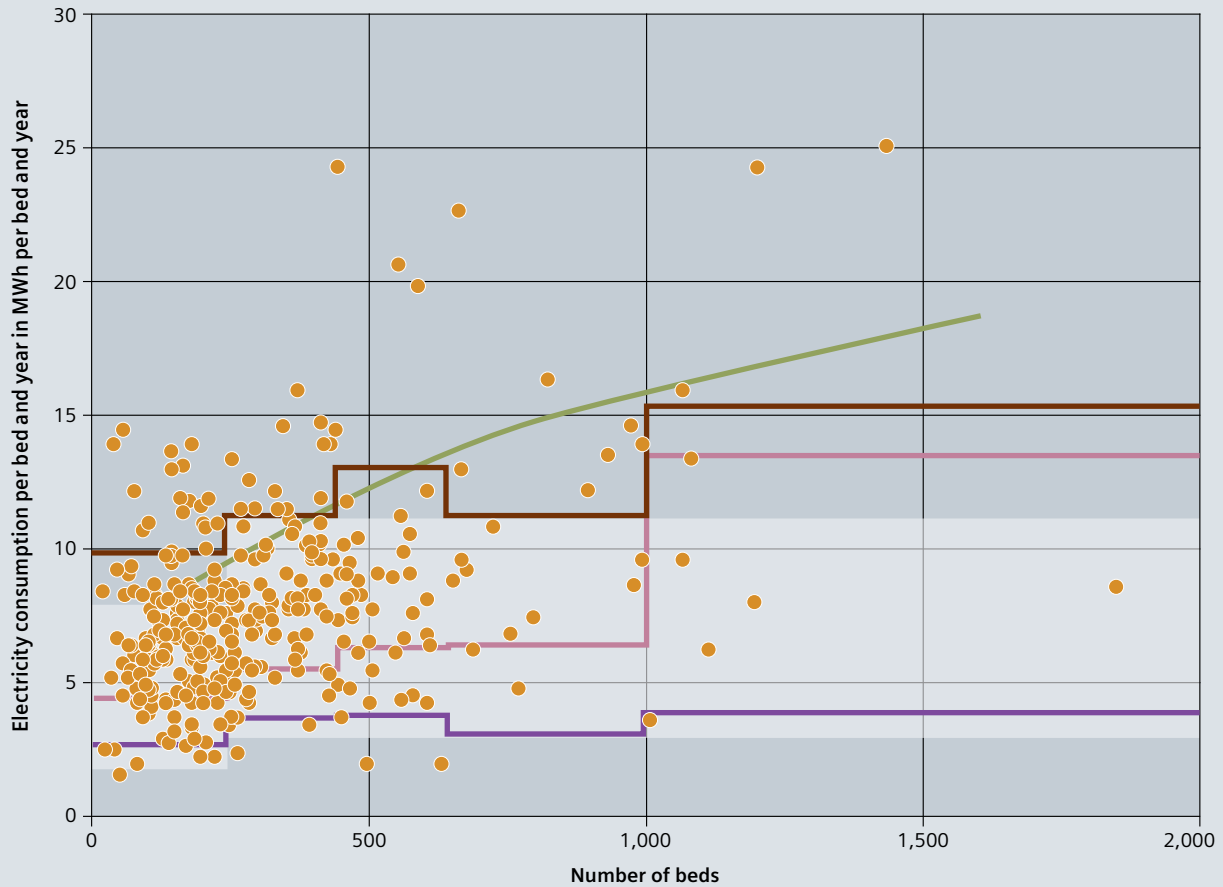
Moreover, electric power consumption is influenced by technical equipment, comfort systems, structural characteristics, as well as local ambient conditions in and around the hospital. It is therefore understandable that evaluations of floor area, numbers of beds, and electricity consumption in hospitals do not present a consistent picture (Fig. 3/4).

Another interesting aspect is the variation in national data as shown in [20], which reveals that the space needed per patient bed, specifically, varies very widely from country to country (Tab. 3/1).







Compared to VDI 3807 sheet 2 (2014), the stipulations – apart from in Switzerland – are at least twice as high, and in some cases even four to six times as high. Although the publication date back in 1997 is likely to be an important consideration, it cannot in itself explain the wide differences.

Country	Electricity consumption in MWh per bed per year	Electricity consumption in kWh per m ² GFA per year
Italy	approx. 5.1	
Switzerland		approx. 65
Netherlands	approx. 9.8	approx. 85
Belgium	approx. 10.2	approx. 85
Sweden	approx. 20	approx. 100
United Kingdom		approx. 105
Greece		approx. 110
Canada	approx. 23	approx. 335
USA		approx. 230
Australia	approx. 27.5	approx. 175

Tab. 3/1: Electricity consumption of hospitals in various countries [20]



Legend:

	According to ENERIEAGENTUR NRW [23]
	According to VDI 3807-2 (2014), average value data
	According to VDI 3807-2 (2014), guide value data
	According to ENERIEAGENTUR NRW [24]
	Derived from Förstemann, Hartung [8]
	Austrian Society for Environment and Technology (ÖGUT) [25]

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Fig. 3/4: Annual electricity consumption per patient bed dependent on the number of beds

3.2 Electric Power Demand for a Hospital

In estimating power demand, differing depths of analysis of the hospital building structure result in three different approaches. Planners should always agree on the choice of one of the following approaches with the commissioning customer:

1. Estimation of an average specific power demand per area or bed, based on the floor area of the hospital or the planned number of beds, provides an adequate specification of peak power for pre-planning purposes.
2. To design and plan the power distribution based on criteria of energy efficiency and operating conditions in a smart building, an average power consumption and a peak factor are determined from the load profile. With the desired power reserve, planners can dimension systems to handle the peak power levels encountered in practice.
3. In considering the functional areas according to DIN 13080, empirical values for the power demand of different consumer groups in the individual functional areas of a hospital are applied. The procedure is described in section 3.3.2 based on the example from DIN 13080-4 (see Tab. 2/2 and Tab. 2/5).

3.2.1 Estimation of an Average Specific Power Demand

In the literature, there are few stipulations for electric power demand specific to hospitals (Tab. 3/2). The ones that do exist are mostly referred to the number of beds. As in the case of energy consumption, therefore, the ratio of patient bed to floor area is again important for planning of area-specific power, though particular attention must be paid to the labelling of the area (gross floor area [GFA], net floor area [NFA], primary area [PA], main primary area [MPA], ...). Consequently, Tab. 3/2 lists both values cited by the German Local Authorities Mechanical and Electrical Engineering Working Group (AMEV) in its brochures number 128 from 2015 [26] and number 98 from 2007 [27].

The transition from main primary area (in German "Hauptnutzfläche"/"HNF") to net floor area NFA (in German "Nettogrundfläche"/"NGF") in the AMEV brochures is understandable, as the term "Hauptnutzfläche"/"HNF" is no longer defined in the later versions of the DIN 277 standard. The AMEV specifications from 2007 and 2015 accordingly make clear the differences between main primary area / "Hauptnutzfläche" and net floor area / "Nettogrundfläche" (NFA $\approx 2.3 \times$ MPA for hospitals).

For better comparability, the area-specific values – where available – are converted to gross floor area GFA (in German "Bruttogrundfläche"/"BGF"). A factor of 1.1 is assumed for the ratio of GFA to NFA.

Reference				Data			Specific power demand		
Title	Author/Publisher	Country	Year	Beds	Floor area in m ²	Power in kW	Power per area in W per m ²	Power/GFA in W per m ²	Power per bed in kW
"EltAnlagen 2015", brochure no. 128 [26]	AMEV	Germany	2015				27 ¹⁾ 17–37 ²⁾ NFA	25 ¹⁾ 15–34 ²⁾	1.8 ¹⁾ 1.4–2.1 ²⁾
"EltAnlagen 2007", brochure no. 98 [27]	AMEV	Germany	2007				55 ¹⁾ 40–70 ²⁾ MPA	22 ¹⁾ 16–28 ²⁾	1.5 ¹⁾ 1.4–1.6 ²⁾
Energie im Krankenhaus [Energy in hospitals] [28]	NRW Energy Agency	Germany	2000	500		930			1.9
Leitfaden Energieeffizienz für Krankenhäuser [Guide to energy efficiency for hospitals] [24]	NRW Energy Agency	Germany	2010					15 ⁴⁾	0.8–1.3
Blockheizkraftwerke in Krankenhäusern [Combined heat and power plants in hospitals] [23]	ASUE	Germany	2010	225		530			2.4
Energieeffizientes Krankenhaus – für Klimaschutz und Kostensenkung [Energy-efficient hospital – for climate protection and cost-cutting] [29]	S. Leittretter (publisher)	Germany	2005	508 ⁵⁾	42,250 NFA	900 730 ³⁾	21.2 17.3 ³⁾ NFA	19.3 15.7 ³⁾	1.8 1.4 ³⁾
Rationelle Versorgung mit Strom, Wärme und Kälte im Malteser-Krankenhaus Kamenz [Rationalized supply of electricity, heat, and refrigeration at the Malteser-Krankenhaus Kamenz] [30]	EU program THERMIE project no.: BU/0065/97	Germany	2000	235		440			1.9
Ergebnisse eines Versorgungskonzeptes für das Krankenhaus der Barmherzigen Schwestern Linz [Results of a supply concept for the Krankenhaus der Barmherzigen Schwestern (BHS) hospital in Linz] [31]	BHS hospital Linz	Austria	2003	730		1,400			1.9
ENERGY COSTS AND CONSUMPTION IN A LARGE ACUTE HOSPITAL [11]	International Journal on Architectural Science, Vol. 5, Number 1	Taiwan	2004	900	77,695 GFA	3,300 ⁶⁾		42.5	3.7
ENERGY EFFICIENCY OPPORTUNITIES IN ONTARIO HOSPITALS [32]	Sure Solutions Inc.	Canada	2006					approx. 37 ¹⁾ 27–56 ²⁾	
HTM 06-01: Electrical services supply and distribution – Part A: Design considerations [33]	Department of Health	UK	2007				44–88 MPA	17–35 ⁷⁾ GFA	

¹⁾ Average value

²⁾ Value range

³⁾ Reduction in electrical load in buildings from 900 to 730 kW through electricity-saving measures (2003)

⁴⁾ Information/data in the reference by source: Energetische Untersuchung von Gebäuden im Altenheim- und Klinikbereich [Energy study of facilities in the care home and clinic sector], S. Herbst, HLH vol. 47, 1996

⁵⁾ Beispiel Krankenhaus Agatheried [Example: Agatheried hospital] (paper presented by: W. Köhler)

⁶⁾ Over 50% of electric power

⁷⁾ Gross floor area = 1.1 × net floor area; net floor area = 2.3 × main primary area

Tab. 3/2: Electric power demand of hospitals based on literature data

3.2.2 Estimation of Power Demand by Way of an Average Energy Consumption and a Specifically Selected Peak Factor

The specific power demand of a hospital can be estimated from the energy consumption data with the aid of load profiles. This must take account of the energy consumption data tolerances as described in chapter 3.1, as well as the variance in the profiles showing energy consumption over time. The analysis is heavily influenced, for example, by the extent and technical characteristics of ancillary functions such as kitchens, laundries, restaurants/cafeterias, as well as by climatic conditions and the complexity of medical technical equipment and systems.

The power demand can be estimated from the average energy consumption (per bed or area) by identifying the relationship between the peak value and the integral mean value from the profile. That is to say that – apart from the intended consumption situation – two estimates lead to one power demand value for pre-planning purposes:

- Estimation of the average energy consumption (per bed or area)
- Estimation of the relationship between average power demand and peak power

The profile's curve form together with the average energy consumption (per bed or area) enables the maximum required power (per bed or area) to be calculated. An additional reserve should also be factored-in. Fig. 3/5 shows some examples of common load profiles in hospitals. Unfortunately, the European standard EN 15232, indicating a constant load profile for hospitals over the entire 24-hours-a-day period, does not provide a very realistic estimation of the actual situation.

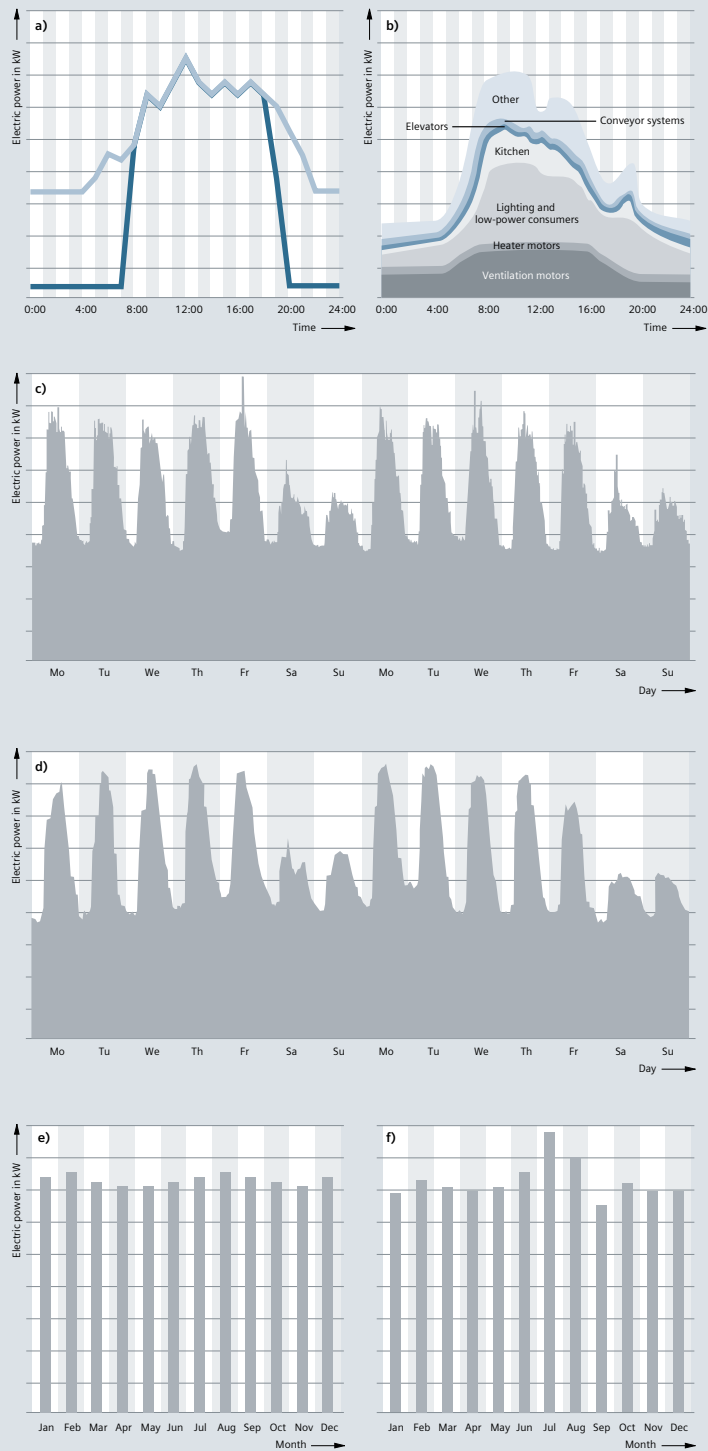
For the peak factor with no reserve factor, the load curves a) to d) from Fig. 3/5 are evaluated:

- Peak factor (a – inpatient hospital) = $1/0.70 = 1.43$
- Peak factor (a – day clinic) = $1/0.44 = 2.27$
- Peak factor (b) = $1/0.59 = 1.69$
- Peak factor (c) = $1/0.60 = 1.67$
- Peak factor (d) = $1/0.65 = 1.54$

The monthly differences in consumption indicate climatic factors of influence. While Fig. 3/5 e) shows no major differences in energy consumption for summer and winter months owing to the UK's year-round temperate climate, for Germany (literature reference [23] originates from the state of North Rhine-Westphalia) the influence of air conditioning on power consumption in the hot months of July and August is indicated (Fig. 3/5 f). Such monthly fluctuations can be taken into account by means of a seasonal tolerance factor for the difference between average energy consumption and peak power.

With an annual energy consumption between 4.425 and 13.605 MWh per bed as per VDI 3807 sheet 2, and allowing a seasonal factor of 1.25 (see Fig. 3/5 e) and f)) and a power reserve of 20%, with an average peak factor of 1.72 provides a span of 1.3 kW per bed up to 4.0 kW per bed (average value is 1.5 kW per bed, as the average for the power consumption is 5 MWh per bed as per VDI 3807 sheet 2). This value range closely matches the data in Tab. 3/2. For the expansion stages of the notional hospital model as per DIN 13080 (Tab. 2/5), the following spans of power demand result:

- Starting situation (166 beds):
From 216 kW to 664 kW – average: 250 kW
- Expansion phase 1 (222 beds):
From 289 kW to 888 kW – average: 333 kW
- End state (299 beds):
From 390 kW to 1,246 kW – average: 450 kW



TIPO5_15_058_EN

Fig. 3/5: Load curves for hospitals from various sources

3.2.3 Estimation of Power Demand Based On Empirical Values for Functional Areas as per DIN 13080

It must be stressed once again at this point that all energy and power demand data can only provide rough guides. The data must be replaced by project-specific power demand specifications as part of project planning procedures. The data in Tab. 3/3 incorporates experience from hospital planning in order to integrate a more detailed insight into the power distribution structure of a hospital. Nevertheless, the specific conditions in terms of the electric power demand for the technical building systems and for the hospital's medical technical equipment must be included as accurately as possible in the estimate. Tab. 3/3 thus presents minimum and maximum data specifications based on empirical values. Average capacity utilisation factors are included in the power specifications, though the planners themselves should draw up a realistic classification, which may also quite feasibly be beyond the specified limits.

With the area data for the expansion stages described in Tab. 2/5 as per DIN 13080 and the data from Tab. 3/3, the total NPS and SPS demand can be estimated:

- Estimated NPS demand 0.9 to 3.8 kW per bed
- Estimated SPS demand 0.45 to 1.9 kW per bed

This results in a power demand between 1.4 and 5.7 kW per bed.

This value range closely matches the previous estimates.

	Lights NPS		Lights SPS		Wall sockets NPS		Wall sockets SPS	
	Power in W per m ² GFA	DF	Power in W per m ² GFA	DF	Power in W per m ² GFA	DF	Power in W per m ² GFA	DF
Functional area								
1	6	0.7	3	0.7	11	0.4	8	0.3
2	6		3		11		8	
3	6–12		3–6		11		8	
4	6–9		3–6		11		8	
5	4–7		2–4		11		8	
Technical areas	2–3		1.3–2		11		8	
Circulation areas	4	2	11	8				

	Med.tech.equipment NPS		Med.tech.equipment SPS		Building systems NPS		Building systems SPS	
	Power in W per m ² GFA	DF	Power in W per m ² GFA	DF	Power in W per m ² GFA	DF	Power in W per m ² GFA	DF
Functional area								
1	6–50	0.4–0.6	20–75	0.2–0.6	0–9	0.7		0.5
2	0–10		0–12		0–12			
3					0–6		0–20	
4					20–60			
5	0–120		0–9		0.2–0.6		6–12	
Technical areas					60–350		15–70	0.5
Circulation areas							1.3–12	0.5

Tab. 3/3: Empirical values for area-specific power demand and related diversity factors (DF) for the functional areas in a hospital as per DIN 13080

A long, brightly lit hospital corridor with a person in white walking in the distance. The floor is highly reflective, and the ceiling has recessed lighting. The walls are light-colored, and there are glass doors on the right side. The overall atmosphere is clean and modern.

Chapter 4

Structuring of Hospital Power Supply

- 4.1 Structure of Power Distribution in a Hospital and Estimation of Power Demand for Individual Functional Areas 40
- 4.2 Grouping of Hospital Areas with Regard to the Operation of Medical Electrical Equipment and Associated Hazards 42
- 4.3 Classification by Permissible Changeover Period to a Power Supply for Safety Purposes 45
- 4.4 Protection Requirements in Hospital Power Supply 47
- 4.5 Schematic of a Power Supply Structure in a Hospital 50

4 Structuring of Hospital Power Supply

The estimates of power demand previously made take account only roughly of the structuring, layout, different functions, and many other conditions underlying the planning of electric power distribution for a hospital. Consequently, wide spans must be allowed for the guide values given in chapter 3. Planners do, of course, have an interest in obtaining reliable estimates based on increasingly refined analysis of the safety and functional requirements and the interaction between the various systems. To provide an overview, the functional areas familiar from the DIN 13080 standard can be broken down specific to task.

4.1 Structure of Power Distribution in a Hospital and Estimation of Power Demand for Individual Functional Areas

According to the specific tasks and functions, hospital planning involves classification into typical wards and departments, which also differ substantially in their outfitting and power demand. This breakdown of primary areas pursuant to DIN 13080 is presented in Tab. 4/1.

Specifications for systematic classification of the different medical areas with regard to electric power supply requirements are laid down in IEC 60364-7-710. One aspect given particular weight is that the classification must always be made in consultation with the medical staff and the responsible health and safety managers.

Early, task-specific estimation of power demand is useful to concept planning. This then results in a division into power circuits (see [36]). The general requirements for power supply to safety systems in facilities are laid down in IEC 60364-5-56. The requirements for operating facilities, rooms, and installations of special kinds are laid down in the 700s series of standards, and requirements for medical locations in IEC 60364-7-710.

In accordance with this standard, special power supply and distribution facilities are required for medical locations in hospitals, which must be integrated into a power distribution plan together with a safety power supply (such as for emergency lighting, fire extinguishing systems, fire-fighting lifts) and an uninterruptible power supply (UPS; such as for critical ICT systems). IEC 60364-7-710 allocates medical locations to groups and classes, and specifies corresponding requirements.

1	Examination and treatment	4	Social services
1.1	Admissions and emergency care	4.1	Service facilities
1.2	Doctor service	4.2	Welfare and social services
1.3	Functional diagnostics	4.3	Staff changing
1.4	Endoscopy	4.4	Staff catering
1.5	Laboratory medicine		
1.6	Pathology	5	Utilities
1.7	Radiological diagnostics	5.1	Pharmacy
1.8	Nuclear medicine diagnostics	5.2	Sterile product supply
1.9	Operation	5.3	Equipment supply
1.10	Maternity	5.4	Bed preparation
1.11	Radiotherapy	5.5	Food supply
1.12	Nuclear medical therapy	5.6	Linen supply
1.13	Physical therapy	5.7	Storage and goods handling
1.14	Ergotherapy	5.8	Maintenance and repair
1.15	On-call service	5.9	Waste disposal
		5.10	Janitorial and transport services
2	Care	6	Research and teaching
2.1	General care	6.1	Research
2.2	Confinement and post-natal care	6.2	Teaching
2.3	Intensive medicine	6.3	Education and training
2.4	Dialysis		
2.5	Post-natal/paediatric care		
2.6	Infectious disease care	7	Other
2.7	Psychiatric care	7.1	Emergency service
2.8	Care – nuclear medicine	7.2	Limited-care dialysis
2.9	Admission care	7.3	Child care
2.10	Care – Geriatrics	7.4	External services rendered
2.11	Day-clinic	7.5	External services procured
		7.6	Residential
3	Administration		
3.1	Management and administration		
3.2	Archiving		
3.3	Information and documentation		
3.4	Library		

Tab. 4/1: Hospital subdivision according to DIN 13080

4.2 Grouping of Hospital Areas with Regard to the Operation of Medical Electrical Equipment and Associated Hazards

Classifications must be in line with the use of medical electrical (ME) equipment as per IEC 60601-1 in the rele-

vant areas, with allocation to group 0, 1, or 2 (or 0, 1, 2, or 3 in the Netherlands according to NEN 1010-7-710) as per IEC 60364-7-710. The requirements stipulated by the standard must then be met for those groups. Differences in the classification characteristics for the three internationally applied groups between the German predecessor standard VDE 0107 and the current IEC 60364-7-710 are set out in Tab. 4/2.

		Use of ME equipment	Risk to patients	Error	Allowable restrictions on use
Group 0	IEC 60364-7-710	<ul style="list-style-type: none"> No use of applied parts of ME equipment which come into touch contact with the patient in normal use 	No danger to life if power supply is interrupted		
	DIN VDE 0100-710 Bbl1 (informative)	<ul style="list-style-type: none"> No use or ME equipment with no connection to the patient 	No danger to life if power supply is interrupted	Shutdown of the electrical system in the event of any single fault condition (fault to frame or earth fault) or failure of the general supply is permissible	Examinations and treatments can be interrupted at any time for any length of time
	DIN VDE 0107 (not up to date)	<ul style="list-style-type: none"> No use or ME equipment with no connection to the patient or ME equipment which according to accompanying documentation is also approved for use outside medical locations, or ME equipment which is supplied solely from integrated power sources 			
	ÖVE/ÖNORM E 8007	<ul style="list-style-type: none"> No use or ME equipment which according to accompanying documentation is also approved for use outside medical locations, or ME equipment which is supplied solely from integrated power sources 			
	NEN 1010-7-710	<ul style="list-style-type: none"> No use of applied parts of ME equipment which come into touch contact with the patient in normal use 	No danger to life if power supply is interrupted		

Tab. 4/2: Allocation of medical locations to groups according to different standards (DIN: Germany; NEN: Netherlands; ÖVE/ÖNORM: Austria)

		Use of ME equipment	Risk to patients	Error	Allowable restrictions on use
Group 1	IEC 60364-7-710	<ul style="list-style-type: none"> • Only external use • Invasive use, except for the application cases of group 2 	No threat to patient safety by interruption of the power supply		Examinations and treatments can be interrupted at any time for any length of time
	DIN VDE 0107 (not up to date)	<ul style="list-style-type: none"> • Network-dependent ME equipment designed to come into touch contact with the patient during examinations and treatments 		Shutdown of the rooms in the event of any single fault condition (fault to frame or earth fault) or failure of the general supply is permissible	Examinations and treatments can be interrupted at any time for any length of time
	ÖVE/ÖNORM E 8007	<ul style="list-style-type: none"> • Network-dependent ME equipment designed to come into touch contact with the patient during examinations and treatments 		Shutdown of the rooms in the event of any single fault condition (fault to frame or earth fault) or failure of the general supply is permissible	Examinations and treatments can be interrupted at any time for any length of time
	NEN 1010-7-710	<ul style="list-style-type: none"> • External use (galvanic use) • Invasive use, except for the application cases of groups 2 and 3 			
Group 2	IEC 60364-7-710	<ul style="list-style-type: none"> • ME equipment used intercardially, or in vital life-sustaining treatments and surgical operations 	An interruption (fault) in the power supply to ME equipment in vital life-sustaining treatments and surgical operations may cause danger to life		
	DIN VDE 0107 (not up to date)	<ul style="list-style-type: none"> • Network-dependent ME equipment used in surgical operations and life-sustaining procedures 		On occurrence of a first fault to frame or earth fault, or in case of failure of the general supply, the ME equipment must be capable of keeping running	Examinations and treatments cannot be interrupted and repeated without risk to the patient
	ÖVE/ÖNORM E 8007	<ul style="list-style-type: none"> • Network-dependent ME equipment used in surgical operations and life-sustaining procedures 		On occurrence of a first fault to frame, or in case of failure of the general supply, the ME equipment must be capable of keeping running	Examinations and treatments cannot be interrupted and repeated without risk to the patient
	NEN 1010-7-710	<ul style="list-style-type: none"> • ME equipment used in vital life-sustaining treatments • An electrical conductor comes into contact with body fluid (galvanic contact), but not as per group 3 	An irregularity (failure) of the power supply to ME equipment in vital life-sustaining treatments may cause danger to life		
Group 3	NEN 1010-7-710	<ul style="list-style-type: none"> • Treatments on or in the heart, with electrical conductors accessible outside the patient (galvanic contact) 			

In order to differentiate the requirements of group 0 more clearly, a German supplementary sheet (DIN VDE 0100-710 sheet 1) was published in 2014. It is included along with the current applicable standards in Austria (ÖVE/ÖNORM E 8007) and the Netherlands (NEN 1010-7-710) in Tab. 4/2.

The comparison in Tab. 4/2 regarding the use of ME equipment between IEC 60364-7-710, DIN VDE 0107, and ÖVE/ÖNORM E 8007 illustrates the different restrictions. For allocation to group 2, IEC 60364-7-710 stresses the danger to the patient's life, whereas in DIN VDE 0107 and ÖVE/ÖNORM E 8007 an interruption of the examination or treatment potentially leading to a "risk to the patient" is sufficient. It should be noted that comparable room types can be allocated to different groups depending on the usage of a room.

In the Netherlands (NEN 1010-7-710), group 2 is subdivided into group 2 and group 3. Group 3 separates out from group 2 the treatments listed in IEC 60364-7-710, whereby an electrical conductor can come into contact with the heart, with the said conductor being accessible outside of the patient's body. In addition to the require-

ments for group 2, further measures are stipulated for group 3 locations, such as protection by means of a non-conductive environment, which entails special effort and expense to insulate such areas (see chapter 4.4). The inclusion of group 3 must also be taken into account for the Netherlands in relation to the further explanatory notes on group 2 medical locations – such as regarding safety measures, installations, and equipment.

British standard BS 7671 orientates its classification by group and class in its informative annex A710 to IEC 60364-7-710, but also makes reference to HTM 06-01 (Part A) [33]. It defines risk categories for so-called clinical risk, as well as for non-clinical and business continuity risk (see overview in Tab. 4/3). Clinical risk categories 3, 4, and 5 correspond to groups 0, 1, and 2 of IEC 60364-7-710. According to HTM 06-01 (Part A), no medical treatment is carried out in the medical locations of categories 1 (support service circulation) and 2 (ambulant care and diagnostics). At most, consultation or non-outpatient services can be provided. There is, however, no unambiguous allocation of areas to categories 1 and 2, so in the following this is likewise omitted, and an allocation to normal power supply (NPS) and to safety power supply (SPS) is applied as usual.

a)

Risk category	1	2	3	4	5
Clinical risk	Support service circulation	Ambulant care and diagnostics	Emergency care and diagnostics	Patients in special medical locations	Life support or complex surgery
Examples	Waiting areas, service areas, labs, offices, administration areas	Consulting rooms, areas not directly used for treatment	Medical care with occasional use of ME equipment (only patient skin contact)	Maternity delivery, endoscopy, accident, radiology, urology, pre-op, and imaging	Operating theatres, intensive care areas, isolation areas, heart treatment, reception rooms for MRI, CT, PET ¹⁾ , and similar
"Group allocation for medical locations according to IEC 60364-7-710"	Not specified	Not specified	0	1	2

b)

Risk category	1	2	3	4
"Non-clinical risk and general operational risk"	Business support services	Building services safety and security	Building services environmental control	Medical support services
Examples	Kitchen, laundry, shops, and workshops	Areas with ICT use such as administration, reception, mailroom, and telephone exchange	Building systems for HVAC, hot water, electricity, and energy management	Areas for sterilisation, labs, physiotherapy, image analysis, and editing

¹⁾ MRI = Magnetic Resonance Imaging; CT = Computer Tomograph; PET = Positron Emission Tomograph

Tab. 4/3: Risk categories (part a) for clinical, and part b) for non-clinical risk) according to British Memorandum HTM 06-01 (Part A) [33], and for part a) classification as per IEC 60364-7-710

A table providing an informative guide to the classification of medical locations is set out in IEC 60364-7-710 (Tab. 4/4).

4.3 Classification by Permissible Changeover Period to a Power Supply for Safety Purposes

In the event of a fault in the normal power supply (NPS), the consumers provided for safety purposes must, according to IEC 60364-5-56 (DIN VDE 0100-560), be switched automatically to the safety power supply (SPS). The classification of medical locations with regard to changeover period

must be agreed with the medical staff and the responsible health and safety managers (comparable to Tab. 4/4).

Applications that are relevant to hospital operations and for which a changeover period may last longer than 15 seconds (class > 15; long break) must be capable of switching to a safety power supply (with a minimum operating time of 24 hours) either automatically or by the operating personnel. This includes:

- Sterilisation facilities
- Technical building systems (ventilation, heating, air conditioning, utilities, and waste disposal systems)
- Cooling/chilling facilities
- Kitchen equipment
- Battery chargers

	Group			Class	
	0	1	2	≤ 0.5 s	> 0.5 s and ≤ 15 s
Massage room	x	x			x
Bed room		x			x
Delivery room		x		x a)	x
ECG, EEG, and EHG room		x			x
Endoscopy room		x b)		x	x b)
Examination and treatment room		x		x	x
Urology room		x b)		x	x b)
Radiological diagnostics and treatment room		x		x	x
Hydrotherapy room		x			x
Physiotherapy room		x			x
Anaesthesia room			x	x a)	x
Operating theatre			x	x a)	x
Pre-op room			x	x a)	x
Plaster room			x	x a)	x
Recovery room			x	x a)	x
Cardiac catheter room			x	x a)	x
Intensive care room			x	x a)	x
Angiography room			x	x a)	x
Haemodialysis room		x			x
MRI room		x	x	x	x
Nuclear medicine room		x			x
Premature babies' room			x	x a)	x
Interim care ward			x	x	x

a) Lighting and life-sustaining medical electrical equipment requiring power supply within 0.5 s or faster.
b) If not an operating theatre.

Tab. 4/4: Allocation of medical locations by group and class according to IEC 60364-7-710

According to IEC 60364-5-56 and IEC 60364-7-710, a maximum time for changing over to the power source for safety services of 15 seconds (class 15; medium break) is stipulated for medical locations and for safety installations in order to ensure minimum emergency lighting of

- escape routes
- emergency exit signs
- locations of switchgear and controlgear for power sources for safety services
- main distribution boards of the normal power supply and the safety power supply
- rooms in which vital services must be maintained (at least one light in the room must be connected to the power source for safety services)
- rooms of group 1 (at least one light in the room must be connected to the power source for safety services)
- rooms of group 2 (at least 50% of the lights in the room must be connected to the power source for safety services)
- locations of fire detection and alarm installations

For safety power supply to class 15, a minimum operating time of 24 hours is stipulated, which may be shortened to three hours if all medical procedures and use of medical locations has been terminated and the building evacuated within three hours. Other typical examples of changing over to safety power supply in a maximum of 15 seconds are the call systems in the hospital, and the power supply to deliver medical gases.

A safety power supply over a minimum of three hours with a maximum changeover period of 0.5 seconds (class 0,5; short break) is required for

- operating theatre luminaires or other important light sources such as endoscopic-surgical field lighting
- ME equipment with light sources essential to use of the equipment
- life-sustaining ME equipment

The German version VDE 0100-710 of the international standard IEC 60364-7-710 stipulates, specifically for highly critical life-sustaining systems, the installation of a “battery-based central power supply system for safety services” (known by the German abbreviation BSV for “Batterie-gestützte, zentrale Sicherheitsstromversorgung”). The requirements for a BSV system are laid down in VDE 0558-507.

In the French version of IEC 60364-7-710, class 0,5 is introduced as an “uninterruptible power source for safety services”. It stipulates that the said source “aids automatic switching from the main distribution grid to a different power supply that is not necessarily responsible for the safety power supply”. Thus, in principle, class 0,5 is replaced by class 0. Accordingly, in the French version, Tab. 4/4 is structured differently with regard to classification.

Independently of classification by permissible changeover period, the Austrian standard ÖVE/ÖNORM E 8007 differentiates between safety power supply and additional safety power supply (known by the German abbreviation ZSV for “Zusätzliche Sicherheitsstromversorgung”). The ZSV – similarly to the German BSV system – is intended to provide additional supply to vital systems. For ZSV, the minimum operating time can be shortened from three hours to one if an additional independent safety power source safeguards the minimum operating time of three hours (the same applies also as per VDE 0100-710 to the class 0,5 safety power source if an independent power source for class 15 safeguards the minimum operating time of three hours).

Medical locations are allocated to groups and classes based on the nature of the physical contact between the ME equipment and patients in normal use, and on the purpose for which the location is used. The measures to protect patients from hazardous body-borne currents can be defined according to the allocation. The intended purpose – regardless of the medical location – may result in a different allocation to that indicated in Tab. 4/4.

4.4 Protection Requirements in Hospital Power Supply

Requirements are fundamentally based on the “Assessment of general characteristics” as per IEC 60364-1, and on planning of automatic switching from NPS to SPS in compliance with IEC 60364-5-56 (VDE 0100-560). Protection must be assured in normal operation and under single fault conditions. Fig. 4/1 provides an overview of protective measures as per IEC 61140.

4.4.1 Basic Protection

Basic protection against electric shock in medical locations must not be provided solely by means of obstacles or by positioning out of arm’s reach. In electrical equipment rooms, this is permitted by IEC 60364-4-41 annex B (VDE 0100-410 annex B). In medical locations, basic protection is permissible by

- basic insulation of live parts
- enclosure
- covering

Note: For group 0 medical locations, the Austrian standard ÖVE/ÖNORM E 8007 permits basic protection as per IEC 60364-4-41 (also as per annex B), which must not be the case according to IEC 60364-7-710.

If circuits featuring safety extra-low voltage (SELV) or protective extra-low voltage (PELV) are used in medical locations of group 1 and group 2, the nominal voltage applied to current-using equipment shall not exceed 25 V r.m.s. AC or 60 V ripple free DC. Protection by insulation of live parts according to 412.1 of IEC 60364-4-41 and by barriers or enclosures according to 412.2 of the same standard is essential. This fulfils basic and fault condition protection. When using PELV in medical locations of group 2, exposed conductive parts of equipment (such as operating theatre luminaires) shall be connected to the equipotential bonding conductor. Functional extra-low voltage (FELV) must not be used in medical locations. In Italy, use of FELV is prohibited only in group 2 medical locations.

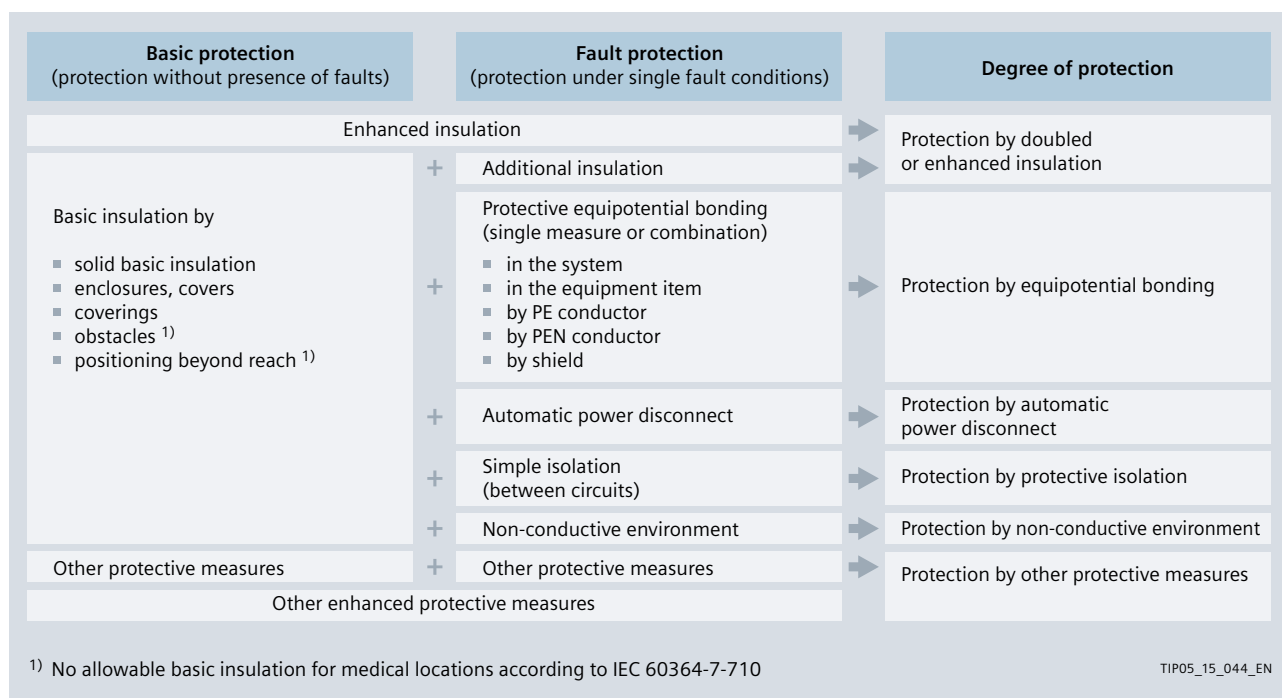


Fig. 4/1: Coordination of basic and fault protection as per IEC 61140

4.4.2 Fault Protection

Protection under fault conditions in non-medical locations and in group 0 locations must comply with the requirements of IEC 60364-4-41 (see Fig. 4/1). In medical locations of group 1 and group 2, the conventional touch voltage U_L for IT, TN, and TT systems shall not exceed 25 V. For TN and IT systems, the disconnecting times as per IEC 60364-4-41 also apply. The protective measures described in annex C to IEC 60364-4-41 (non-conductive environment, earth-free local protective equipotential bonding, protective separation with more than one item of current-using equipment) are not permitted in medical locations.

In the Netherlands, it must be ensured in respect of group 3 medical locations that external conductive parts and attached accessible metal parts of the installation are insulated from the building structure (the resistance of those parts must be at least 3 k Ω). Pipes carrying liquids in group 3 locations must be made of plastic. Metal pipes carrying gases must be provided with insulated joints at the points where they enter or exit the location.

TN system

In branch circuits of a TN system with overcurrent protection devices rated up to 32 A, residual current protective devices (RCDs) with a maximum tripping current of ≤ 30 mA shall be used in group 1 medical locations. Normally, RCDs with a maximum tripping current of ≤ 30 mA should also be used in group 0 medical locations.

In TN-S systems, monitoring of the insulation resistance against earth is recommended. For medical locations of group 2 (in Austria only in the patient areas of such locations), RCDs may only be used for the following circuits:

- Circuits providing supply to operating tables (in Spain, circuits providing supply to operating tables must be connected to a medical IT system (chapter 4.4.3) – as would indeed also make sense for all other countries)
- Circuits for X-ray machines (mainly for mobile systems)
- Circuits for large consumers with rated power demand above 5 kVA
- Circuits for non-critical (not life-sustaining) equipment – this point does not apply in Germany

All other circuits in group 2 medical locations must be powered from a medical IT system (see chapter 4.4.3).

In the medical locations of groups 1 and 2, depending on the potentially occurring fault current, only RCDs of type A or B (see [36]) may be used. Supplementary sheet Bb1 to VDE 0100-710 published in 2014 recommends using RCDs of type B for group 2 medical locations, particularly when the load characteristic with regard to DC voltage fault currents above 6 mA is not known. When using RCDs, it must be ensured that no unwanted operation can occur when multiple consumers are connected simultaneously to the same circuit.

TT system

Internationally (according to IEC 60364-7-710), the standard stipulates for medical locations of groups 1 and 2 that TT systems are to be treated in the same way as TN systems. In Germany, no TT systems may be set up for group 2 medical locations.

4.4.3 Medical IT System

The medical IT system supplies branch circuits of ME equipment and systems in medical locations of group 2 used for life-sustaining functions, surgical applications, as well as for other electric powered equipment in the “patient environment” (see IEC 60601-1) – except for the circuits for RCD operation in group 2 cited under “TN systems”. The specialist book [37] sets out typical characteristics which differentiate the medical IT system from the IT system based on the type of earth connections as per IEC 60364-1 and IEC 60364-4-41.

Insulation monitoring device and alarm system

For each room group with the same function, at least one separate medical IT system is required. It must be equipped with an insulation monitoring device (IMD) according to IEC 61557-8 plus the requirements of IEC 60364-7-710. The device should be installed as close as possible to the transformer of the medical IT system (Fig. 4/2). By contrast, the German standard VDE 0100-710 omits the following stipulations, as they are stated explicitly in annex A to German standard VDE 0413-8 (corresponding to IEC 61557-8):

- The AC internal resistance shall be at least 100 k Ω
- The peak value of the measuring voltage shall not be greater than 25 V DC
- The measuring current shall not be greater than 1 mA peak, even under fault conditions
- The warning indication shall take place at the latest when the insulation resistance has decreased to below 50 k Ω
- An acoustic and visual alarm system (Fig. 4/2) is also required, signalling to the technical staff the following situations:
 - A green signal lamp to indicate normal operation
 - A yellow signal lamp which lights when the minimum value of the insulation resistance (at least 50 k Ω) is reached; it shall not be possible for this light to be cancelled or disconnected
 - An audible alarm which sounds when the minimum value set for the insulation resistance is reached; this audible alarm may have provisions to be silenced under alarm conditions
 - The yellow signal shall be cancelled on removal of the fault, and normal condition shall be indicated by the green lamp

It is common practice that the yellow signal lamp lights on exceeding of the permissible transformer load, and the audible alarm sounds on exceeding of the permissible transformer load or the permissible transformer temperature. Indication if the earth connection or the connection to the system to be monitored is lost is recommended in the German VDE 0413-8, and the recommendation is included as a note in IEC 61557-8.

Transformers for medical IT systems

Transformers for medical IT systems must conform to IEC 61558-2-15 (VDE 0570-2-15), and be housed in an enclosure in the immediate vicinity of, or inside the medical location to which power is being supplied (the German VDE 0100-710 does not stipulate any enclosure). The rated power output is between 0.5 kVA and 10 kVA. Monitoring of overload and overtemperature is stipulated (Fig. 4/2). Capacitors must not be used in transformers for medical IT systems.

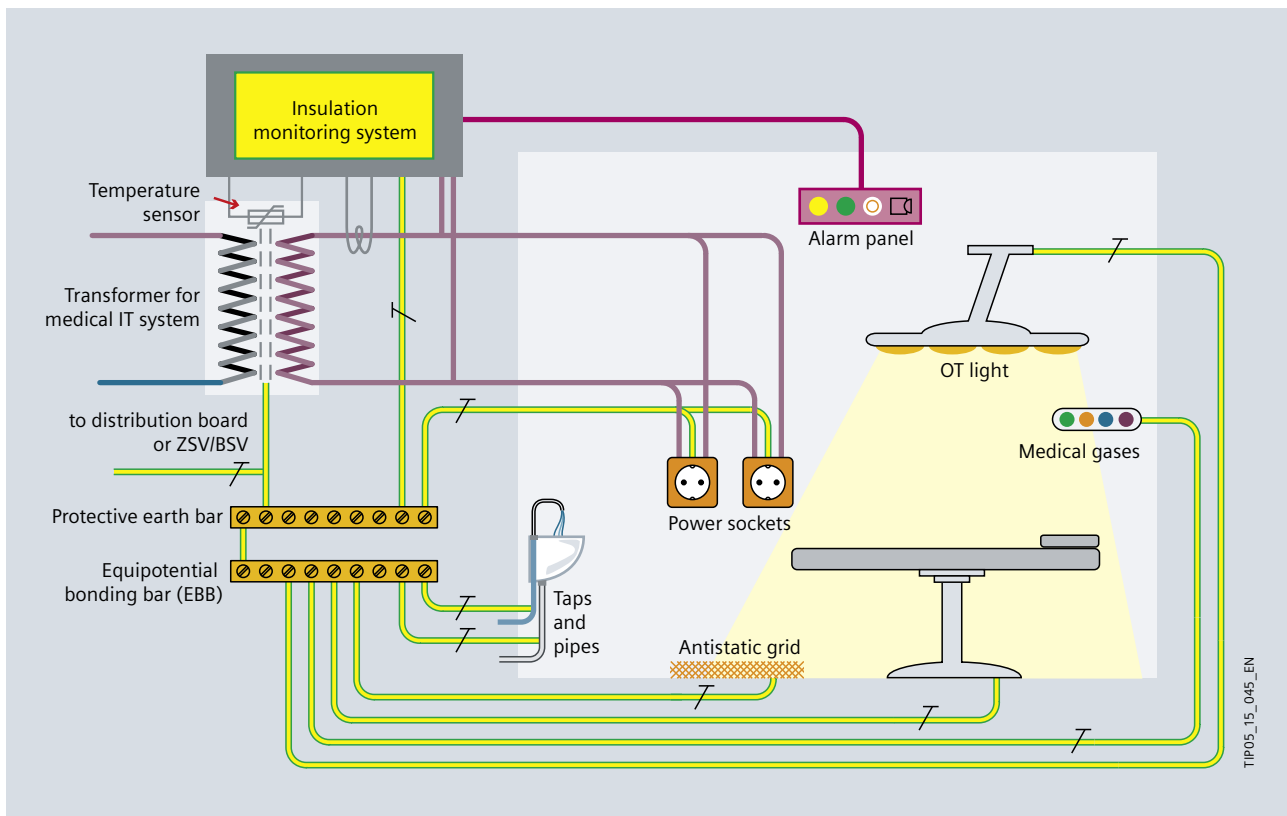


Fig. 4/2: Schematic of a medical IT system with supplementary equipotential bonding

For a medical IT system supplying three-phase loads, a separate three-phase IT transformer must be provided. The rated output voltage (secondary-side voltage between the outer phases) must not exceed 250 V AC for single-phase or three-phase transformers. In Germany, there is no power limit for the use of three-phase IT transformers. Instead, VDE 0100-710 restricts the power of single-phase transformers to a range between 3.15 kVA and 8 kVA. In Italy, the circuits supplied by the transformer must be separated from the other circuits by protective isolation. The older, no longer applicable version of the German standard VDE 0100-710:2002 recommends the use of single-phase transformers.

According to the Austrian standard ÖVE/ÖNORM E8007, single-phase transformers must always be used for medical IT systems. The transformers must be located outside the medical premises. Medical IT systems supplying three-phase current consumers must have their own three-phase current transformers.

4.4.4 Supplementary Equipotential Bonding

Supplementary equipotential bonding must be provided in every medical location of groups 1 and 2. The equipotential bonding bar (Fig. 4/2) must be located inside the medical location or in its vicinity. Adequate numbers of supplementary equipotential bonding points must be provided for the connection of ME equipment.

According to IEC 60364-7-710, the electrical resistance of the protective conductors, including the connections between protective earth conductor distributors and the equipotential bonding bar, must not exceed

- 0.7 Ω for medical locations of group 1
- 0.2 Ω for medical locations of group 2

Application of national standards providing equivalent safety is allowable. These limits do not apply in Germany, but should be observed. In Italy, only the value 0.7 Ω is not applicable to group 1. A star- or tree-shaped structure is recommended.

4.4.5 Single Fault Condition

No total failure of the power supply may occur in a single fault condition in medical locations of group 2. In the Netherlands, this applies correspondingly to groups 2 and 3. Appropriate measures to safeguard the power supply must be implemented from the power source up to and including the ME equipment. According to IEC 60364-7-710, this includes:

- Two independent supply infeeds
- Supply via a ring with an infeed capable of taking over supply (in Germany, this item is not applicable, as VDE 0100-710 stipulates: "with a ring structure, adequate selectivity cannot be attained")
- Local supplementary power supply systems
- Other equally effective measures

IEC 60364-4-41 recommends that single fault conditions be eliminated as rapidly as possible.

4.4.6 Lightning Protection

The commonly applied lightning protection measures for buildings are orientated to the requirements of the IEC 62305 standard series. As described in [36], both external and internal lightning protection must be provided. The external lightning protection system must be connected to the building's main equipotential bonding bar. For internal lightning protection, lightning current and overvoltage surge protective devices (SPDs) form a protective system which is constructed according to the zone concept described in [36].

4.5 Schematic of a Power Supply Structure in a Hospital

The concept can be designed similarly to the network planning modules in [36]. For a distribution concept featuring centralized power sources and division into multiple hospital buildings, a star-shaped network structure as described in [39] should be chosen.

For larger, more extensive campus-type hospitals, concepts featuring medium-voltage supplies can frequently be planned. With cable lengths exceeding 150 m, especially, problems with voltage quality and disconnect conditions can make low-voltage supply difficult.

Typically, the NPS is routed from the medium-voltage infeed via a medium-voltage line to the buildings, while the SPS is a distributed system with low-voltage generators as the power source (Fig. 4/3). Alternatively, for an extensive site with high SPS demand, a medium-voltage distribution with a centralized generator set-up for the SPS can also be implemented.

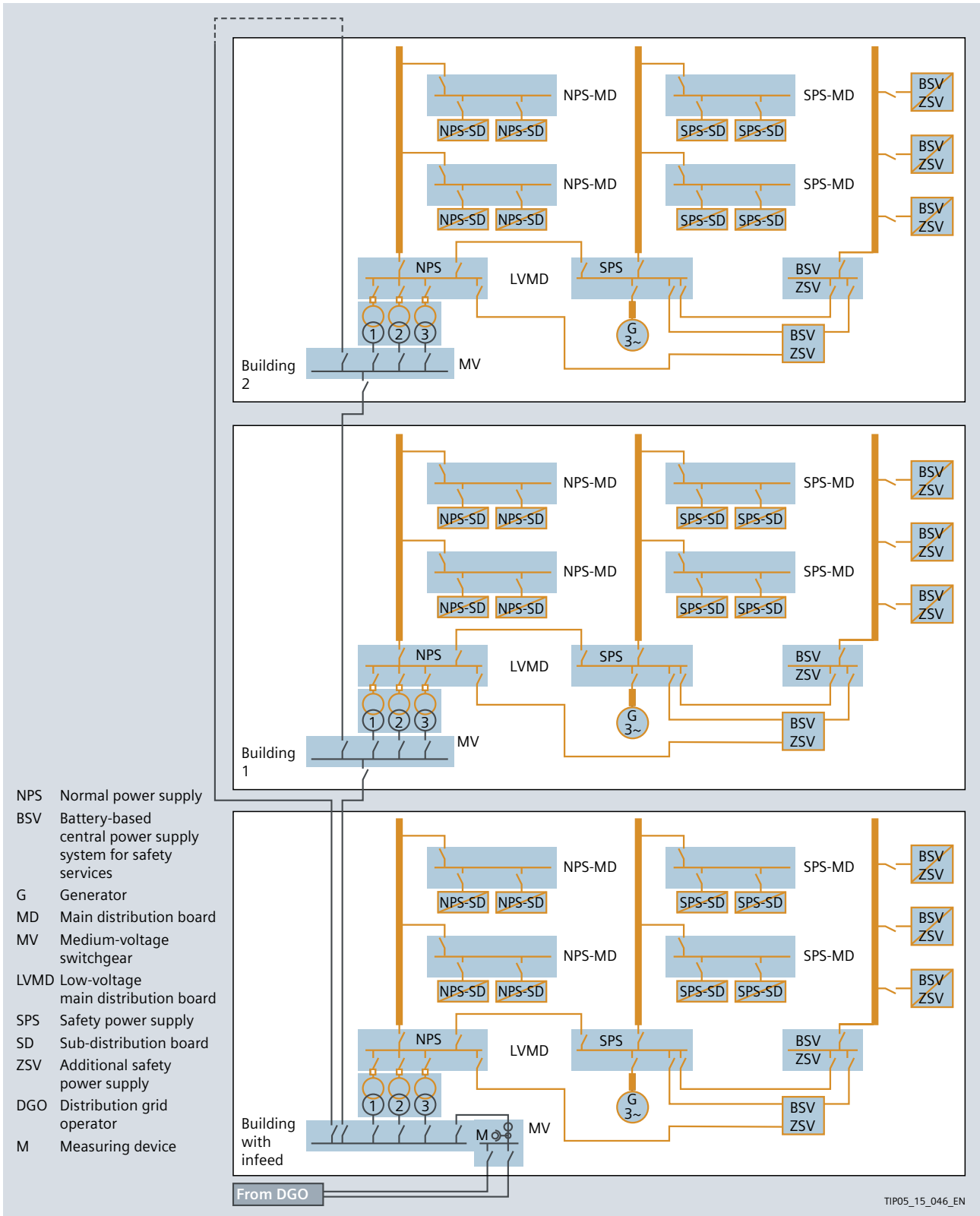


Fig. 4/3: Schematic network planning concept for a hospital campus

For a supplementary safety power supply system, or a battery-based centralized power supply system for safety services, the power supply sources are located in the

individual buildings with a dedicated main distribution board. Many other concepts are conceivable and feasible, however.

4

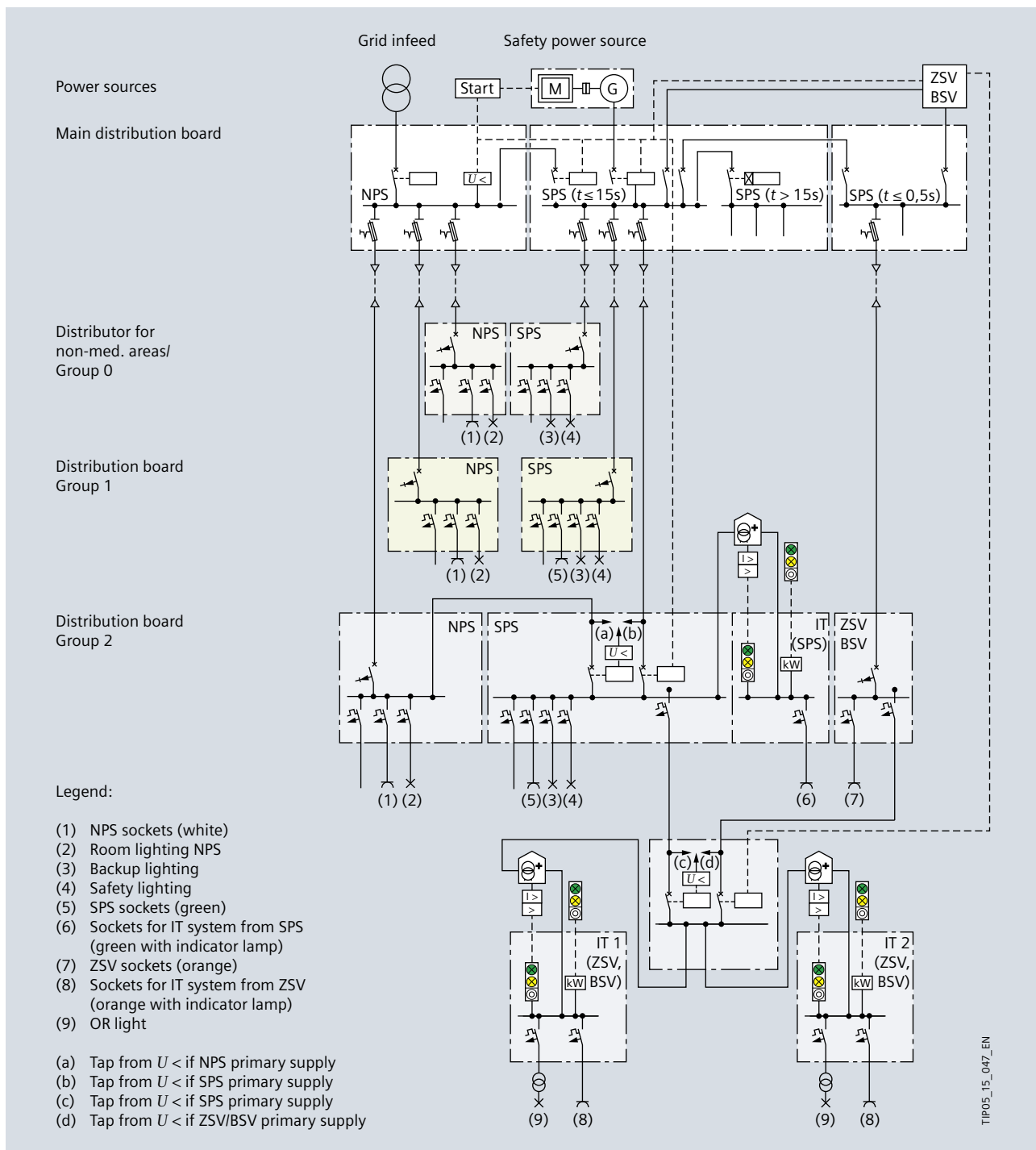


Fig. 4/4: Power distribution for a hospital building

According to the requirements previously detailed in chapter 4.2 and chapter 4.3, the power distribution system must also be designed in terms of classification and group allocation for the medical locations. Particular attention must be paid to the integration of the medical IT systems. Fig. 4/4 shows a simplified distribution network structure for the individual medical location groups. It is based on diagrams from the old German standard VDE 0107 and the Austrian standard ÖVE/ÖNORM E 8007.

Safety lighting is required for:

- Locations for switchgear and controlgear for emergency power generators and for NPS and SPS main distribution boards
- Areas intended for life-sustaining services (at least one light powered by the SPS source)
- Fire alarm control boards and monitoring systems
- Rooms in group 1 medical locations (at least one light must be powered by the SPS source)
- Rooms in group 2 medical locations (at least 50% of the lights must be powered by the SPS source)

For safety lighting, even non-medical locations in addition to medical locations of group 0 must have a SPS connection of class 15, as shown in Fig. 4/4. Furthermore, single fault safety must be ensured for the BSV supply as stipulated by VDE 0100-710. To that end, two BSV systems can be operated as standby or parallel redundant systems [40].

Single fault safety must be ensured for medical IT systems in particular. This is stipulated in more detail in the Austrian standard ÖVE/ÖNORM E 8007. It clearly specifies that a medical IT system may only be fed via an IT transformer if:

- Short-circuit and earth-fault-proof cables are used for the incoming feeder and outgoing transformer lines without protective devices. The selectivity for the incoming feeder must be assured.
- Basic protection is provided for the IT transformer by one of the following measures:
 - Protective insulation
 - Protection by non-conductive environment
 - Protection by suitable installation (transformer protection class I, isolated installation; IT transformer physically separated or barriered off from the distribution board; access only for qualified electricians, and appropriate warning notices on the enclosure and on the transformer)

If these requirements are not met, in the event of a fault the preferential supply must be switchable to a second IT system (Fig. 4/4). For operating theatre luminaires, fail-safety to IEC 60601-2-41 (VDE 0750-2-41) is stipulated. The standard cites three examples. Fig. 4/4, example b, embodies diagram 201.101 from the standard.

In Note 1 to the item on “Distribution” in IEC 60364-7-710, separate distribution boards are stipulated for NPS and SPS in medical locations of group 2. In Italy, the main power supply and safety power supply are allowed to be in the same distribution board.

For consumers of class > 15, such as sterilisation and cooling equipment or technical building installations, the safety power source does not have to be connected faster than after 15 seconds – in Fig. 4/4 the SPS ($t > 15$ s). The connection may be automatic or manual. The power source must be able to supply the connected consumers for at least 24 hours.

Note: In Germany, VDE 0100-560 stipulates that the connection must be automatic. Thus, as described in the German supplementary sheet VDE 0100-710 Bbl1, manual changeover is not permitted.

Note: Restricting the duration of supply from 24 hours to at least three hours, as would be possible for class 15 by terminating all medical treatment and evacuating the building in less than three hours, is not permissible for the power sources of class > 15.

The division into SPS ($t \leq 15$ s) and SPS ($t > 15$ s) enables load shedding of the non-safety-related consumers, and safe start-up of the safety power supply generators. Ultimately, the electrical consumers in a hospital are to be split across five different power distribution networks for supply to branch circuits.

For all distribution boards downstream of the building’s main distribution board, the Austrian standard ÖVE/ÖNORM E 8007 stipulates extensive subdivision into separate distribution networks, or areas for NPS, SPS, and ZSV. Moreover, due consideration must be given to maintaining functionality, and to the significance of the powered safety systems. Fig. 4/4 does not show the integration of an SPS to non-life-sustaining consumers in the sub-distribution boards of groups 1 and 2 by way of a rotating ZSV, as described in ÖVE/ÖNORM E 8007.

In many cases, a dedicated supply via central UPS systems is set up for electronic data processing (EDP) or information technology (IT) in a hospital. Power sockets to which EDP equipment can be connected are frequently executed in red. A critical factor to be considered is the connection of computers and IT equipment to standard UPS systems when they are of importance for life-sustaining ME equipment. Supply via a ZSV or a BSV is the right choice for this.

Subject to the proviso that safety of supply is not put at risk, the standard EDP supply, parts of the general lighting, and supply to other not necessarily life-sustaining equipment can also be provided via a ZSV. For example, the ZSV system should be adequately rated, and verification should be provided to ensure that co-supply to other consumers does not result in any critical line harmonics [41]. As opposed to the ZSV system, a BSV according to VDE 0558-507 is only intended to power medical locations, operating theatre luminaires and comparable lights, as well as medical electrical equipment and medical electrical systems for

a limit period of time in the event of failure or malfunction of the normal power supply.

4.5.1 Network Changeover

IEC 60364-7-710 stipulates only changeover from NPS to SPS for the complete power supply system. This is understandable as no stipulation is made as to how the various changeover periods are to be implemented in line with the classification of automatic supply as per annex A in the international standard (it makes no explicit mention ZSV or BSV). The latest version of IEC 60364-7-710 no longer stipulates supply to the medical locations of group 2 via a preferential line and a second line directly from the main distribution board, with automatic network changeover in-between. This should be provided, however, and is described in the Austrian standard ÖVE/ÖNORM E 8007, as well as in the outdated German standard VDE 0100-710 from 2002. The current German standard VDE 0100-710 from 2012 stipulates a changeover device directly at each

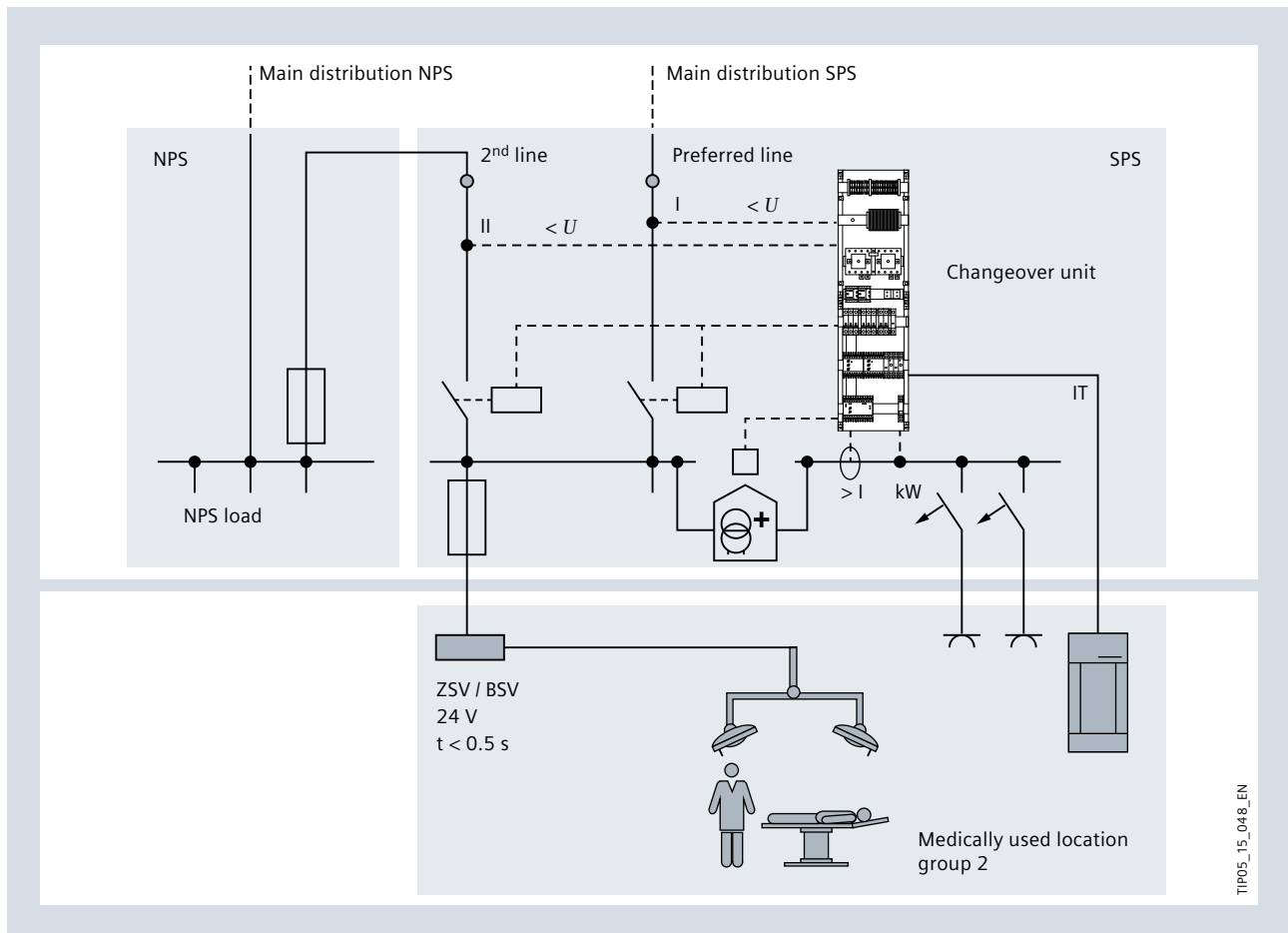


Fig. 4/5: Automatic changeover of power supply for group 2 medical locations

distribution point (main distribution board and distribution boards for group 2 medical locations). This explicitly includes reliable separation of the systems.

Automatic changeover devices should conform to IEC 60947-6-1. Fig. 4/5 shows the integration of a changeover device in the power distribution system. As opposed to Fig. 4/4, in which the changeover takes place between SPS and ZSV/BSV, in Fig. 4/5 the changeover is between NPS and SPS. The SPS should be set by the switch position as the preferred line, even if that is not explicitly stipulated in IEC 60364-7-710.

For the automatic changeover device, the stipulation as per IEC 60364-7-710 is:

- Safe separation of the incoming feeders. To that end, for example, the maximum total disconnect time (from occurrence of the first fault until quenching of the switching arc) may be less than the minimum changeover delay of the automatic changeover device, which VDE 0100-710 stipulates as a must
- The electrical cables between the automatic changeover device and the downstream overcurrent protection device must be short-circuit- and earth-fault-proof
- Short-time interruptions should lead to a changeover

Ideally, the coupling switch should be located in the SPS distribution board. This is not stipulated in the standard, however.

According to IEC 60364-7-710, calculation of the networks, listing of current-using equipment and verification of selective disconnection of protection devices are essential requirements. Evidencing documentation must be provided. When planning using SIMARIS design, the changeover connection between the normal power supply and the safety power supply can be mapped and dimensioned as appropriate.

4.5.2 Switching the Neutral Conductor

To avoid splitting the currents across the neutral conductors of two networks in the TN-S system, changeover of the neutral conductor must also be considered. As it can be assumed that the NPS and SPS distribution boards for a hospital building's main distribution are located not too far apart, NPS-to-SPS changeover in the main distribution board can be assumed as using a common central earthing point (CEP), so the N conductor is not switched.

There is, however, another changeover in the sub-distribution network (between NPS and SPS, see Fig. 4/5). Fig. 4/6 on the next page shows the 5-wire conductor layout, and the individual switches for the NPS and SPS at the two distribution levels. On switching between NPS and SPS in the sub-distribution network, the N conductor must be switched with the phases, so that in the event of failure of the "preferential line I" and changeover to the "second line II" back-flowing currents are not split across both N conductors, whether due to asymmetrically distributed single-phase consumers or consumers with harmonic content.

It should be noted that no distinction is made any more between "active" and "passive" SPS systems. Although not explicitly mentioned in IEC 60364-7-710, the "active" system has become established (coupling switch between NPS and SPS in the building's main distribution board is closed; the NPS and SPS networks in the building are operated separately; see chapter 6), as is stated in the German supplementary sheet VDE 0100-710 Bbl1.

The potential scope of network calculations needed to verify compliance with the requirement of selectivity becomes clear already at this point. Firstly, the calculations must normally be made for branched networks with lots of power supply routes and distribution levels, and secondly, all configurations for normal operation and the many fault possibilities must also be calculated.

4.5.3 BSV, UPS, and ZSV

As already described, IEC 60364-7-710 stipulates no specific power supply systems such as BSV (VDE 0100-710) and ZSV (ÖVE/ÖNORM E 8007), as class 0 is not specified for power supply sources. In the version for France, instead of the power supply with a maximum changeover period of 0.5 s, an uninterruptible power source is stipulated, though it may only be an installation “which facilitates automatic changeover from the main distribution network to a different power supply, not necessarily for the safety power supply”. No further stipulations are made as to the uninterruptible power source.

For supply to class 0,5 (in France, in place of class 0,5, an uninterruptible power source for safety services is stipulated, and a list of classification examples given with classes 0, 15, and > 15), IEC 60364-7-710 stipulates the supply period of at least three hours (may be reduced to one hour if an independent power source conforming to the standard, which is not the SPS source, is at the ready for class 15). The standard stipulates that the following be connected to the power source for safety services of class 0,5:

- Operating theatre luminaires
- ME equipment with light sources and other equipment, such as monitors, essential for use of the ME equipment
- Life-sustaining ME equipment

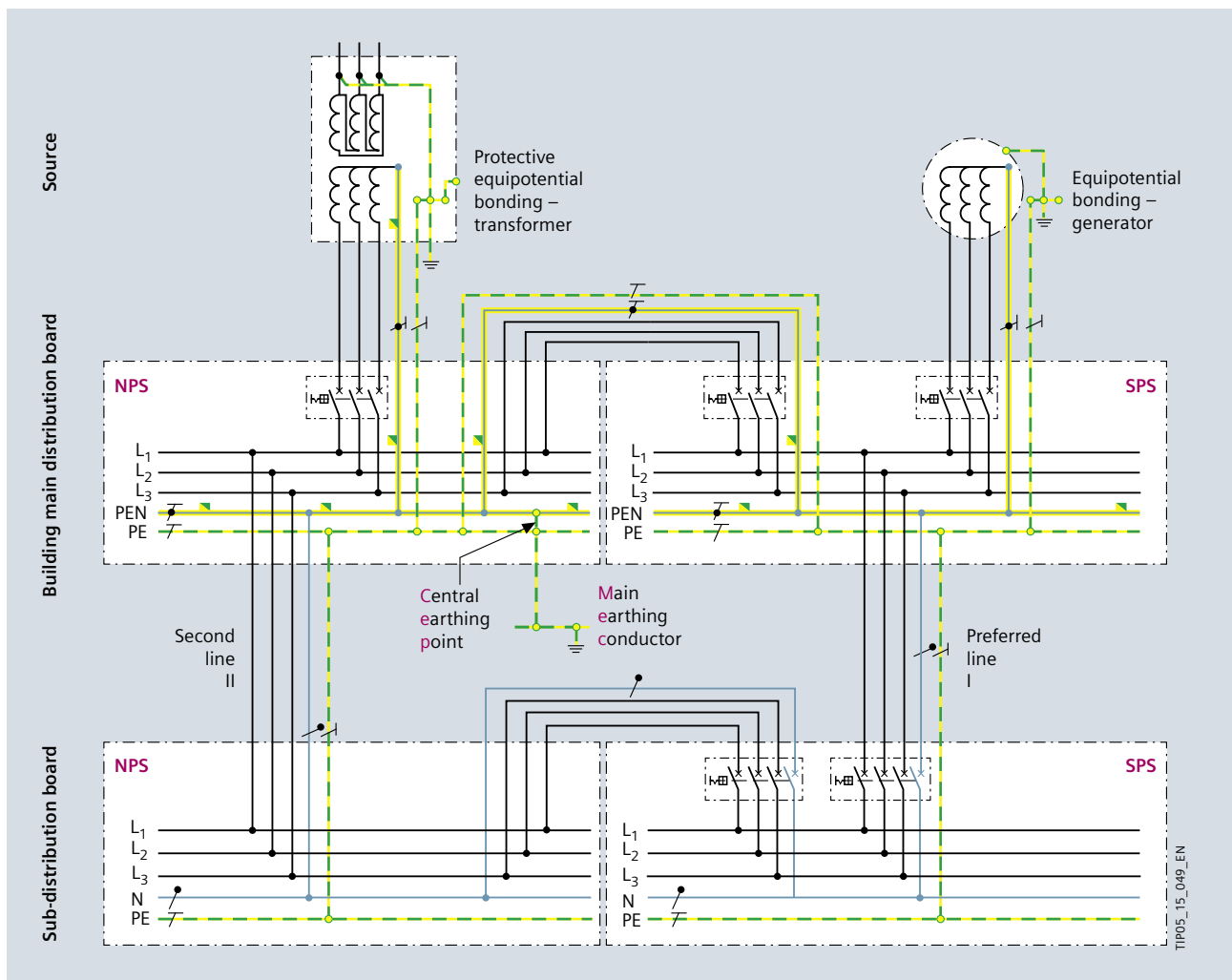


Fig. 4/6: 3-pole changeover in the building's main distribution board, and 4-pole changeover in the sub-distribution board

The classification in Tab. 4/4 as per IEC 60464-7-710 is an informative example for the classification of medical locations. IEC 60364-7-710 makes no further stipulations as to requirements for the power source.

In the German version VDE 0100-710, a BSV is stipulated for highly critical life-sustaining ME equipment, with a maximum interruption period of 0.5 seconds as per VDE 0558-507. Both static and rotating inverters can be used. Alternatively, a BSV with a DC voltage output can also be used to supply operating theatre luminaires and comparable light sources. The output-side DC adjuster enables a differentiation between battery / DC link voltage and BSV DC output voltage. In the case of a DC voltage BSV with a bypass, a suitable rectifier must be installed in the bypass. A UPS system according to IEC 62040-1 and IEC 62040-2, meeting the requirements of VDE 0558-507, can also be used as a BSV system. After a charging time of six hours, the BSV must have regained 80% of its rated operating time. VDE 0558-507 stipulates numerous other requirements in terms of design, switching devices, inverters, protection against exhaustive discharge, wiring, display units, fusing, and the batteries themselves.

Conversely, BSV systems should likewise not be treated as equivalent to standard commercially available uninterruptible power supply (UPS) systems. Usually, critical power consumers are connected to UPS systems which must be shut down safely after a defined period of interruption of the NPS in order to avoid data loss, and must be returned to a normal operating state rapidly – and ideally automatically – after the NPS is restored. For example, evaluation PCs for non-critical medical applications and computers for office and administrative tasks should be powered by a UPS. Labelling power sockets supplied by a UPS is useful to differentiate them from unprotected NPS sockets, and so avoid unintentional overloading of the UPS.

Whereas the BSV system is characterized by a battery backup, for the additional safety power supply (ZSV) in the Austrian standard ÖVE/ÖNORM E 8007, both battery systems and motor drives with corresponding tank facilities are allowed. For reciprocating piston combustion engines, the requirements in DIN 6280-13, the ISO 8528 series, and IEC 88528-11 must be met.

4.5.4 Fire Protection Systems, Cables, and Terminations

As shown in Fig. 4/3 and Fig. 4/4, lines from multiple power sources must be routed through a hospital building. Owing to the long periods in use of the power supply systems, and the mostly much shorter periods between changes of application, equipment, and outfitting in the various areas of a hospital, it is useful to construct the power supply with fixed main strands and variable branch circuits for distribution in accordance with room usage. Fire protection is an important aspect in this, as there are normally large numbers of people in hospitals with greatly restricted mobility, and the specialist systems and equipment in a hospital would be costly to replace if lost.

Avoiding and limiting the spread of fires must be assigned priority over fire fighting. A major role in this can be played by appropriate selection and erection of electrical equipment for safety services in accordance with IEC 60364-5-56. IEC 60364-4-42 recommends the use of arc fault detection devices (AFDDs) in accordance with IEC 62606 AMD 1. Using such AFDDs makes sense especially in rooms used for sleeping, and in branch circuits with high connected loads, such as kitchens and laundries. An example of such a device is the 5SM6 from Siemens (Fig. 4/7).



Fig. 4/7: Arc fault detection device 5SM6

Cables for safety systems must ensure that functionality is maintained in case of fire, and must be constructed such that the function of the power circuits is not impaired. To achieve this, circuits for safety services must be independent of other circuits. Important measures in doing so may be:

- Enclosures to protect against fire and mechanical damage
- Cable segments in separate fire protection zones

The following characteristics are stipulated in IEC 60364-5-56:

- Mineral insulated cables and their terminations as per IEC 60702-1 and IEC 60702-2
- Electric and optical fibre cables under fire conditions from IEC 60331 and IEC 60332-1-2
- Protection of cables against fire and mechanical damage

This also applies to control and bus system cables of equipment for safety services. Cables of circuits for safety ser-

vices must not be routed through explosion-hazard areas. They must also not be laid in elevator shafts or other chimney-like shafts. Exceptions are supply cables of fire-fighting lifts and lifts subject to special requirements.

Fire alarm and fire-fighting equipment must be powered via cables of a separate circuit directly from the building's main distribution board. Tab. 4/5 sets out minimum requirements for the design of fire protection equipment according to IEC 60364-5-56.

National laws, regulations, and standards dictate the requirements for fire protection specific to country. In Germany, regulations to be observed include the specimen cable installation guideline (MLAR [42]), the guidelines of the Property Insurance Association (VdS; for example, VdS 2226 [43]), and the model ordinance governing the construction of operating theatres for electrical installations (EltBauVO [44]).

Safety equipment	Rated operating time of power source / h	Changeover period of power source (s, max.)	Single-battery system	Central power supply system	Central power supply system (with power limitation)	Uninterruptible power supply (UPS), no break (0 s)	Power supply unit with short break (< 0.5 s)	Power supply unit with medium break (< 15 s)	Dual system / Separate infeed	Monitoring and changeover in case of failure of the general power supply
Fire-extinguishing water supply systems	12	15				✓	✓	✓	✓	✓
Fire-fighting lifts	8	15				✓	✓	✓	✓	✓
Lifts with control in case of fire	3	15				✓	✓	✓	✓	✓
Alarm and guidance systems	3	15	✓	✓	✓	✓	✓	✓	✓	✓ ^{a)}
Smoke and heat extractor systems	3	15	✓	✓	✓	✓	✓	✓	✓	✓ ^{a)}
CO alert systems	1	15	✓	✓	✓	✓	✓	✓	✓	✓ ^{a)}

a) Only if separate power sources for safety equipment are not available.

Tab. 4/5: Design examples for fire protection equipment according to IEC 60364-5-56

In Italy, the Ministry of the Interior has issued fire protection regulations which stipulate the time for which safety equipment must provide resistance to fire (reference in the Italian version of IEC 60364-5-56). The Italian regulations particularly advise dividing the interiors of buildings into fire protection zones. A key element of this is that moving patients to different fire protection zones has medical and organisational advantages over evacuation [45].

The use of type-tested busbar trunking systems is a good way to reduce fire loads. They offer the following advantages over cables:

- Greater flexibility in response to network changes [36]
- Better future-proofing thanks to convertible tap-off units with communication-capable measuring devices and interfacing to building automation systems
- More favourable EMC characteristics (Fig. 4/8)

Regarding the time for which the functionality of electrical cable installations is maintained, the German version VDE 0100-560 of the international standard IEC 60364-5-56 explicitly refers to the MLAR guideline. The Austrian standard ÖVE/ÖNORM E 8007 makes similar stipulations.

Maintaining functionality for 90 minutes is stipulated for:

- Fire-extinguishing water supply systems (except sprinkler systems)
- Ventilation systems for safety stairwells, interior stairwells, elevator shafts, safety airlocks, and motor rooms of fire-fighting lifts
- Mechanical smoke and heat extractor systems, and compressed air ventilation systems
- Fire-fighting lifts and passenger elevators in high-rise buildings (definition differs according to county or country; for example, 25 m high in Lower Austria and above 35 m in Vienna)
- ZSV (only in ÖVE/ÖNORM E 8007 for Austria; except branch circuits, which by failing do not impair other areas; note: requirement to maintain functionality is fulfilled if SPS and ZSV cables are routed in different fire protection zones upstream of the changeover device)

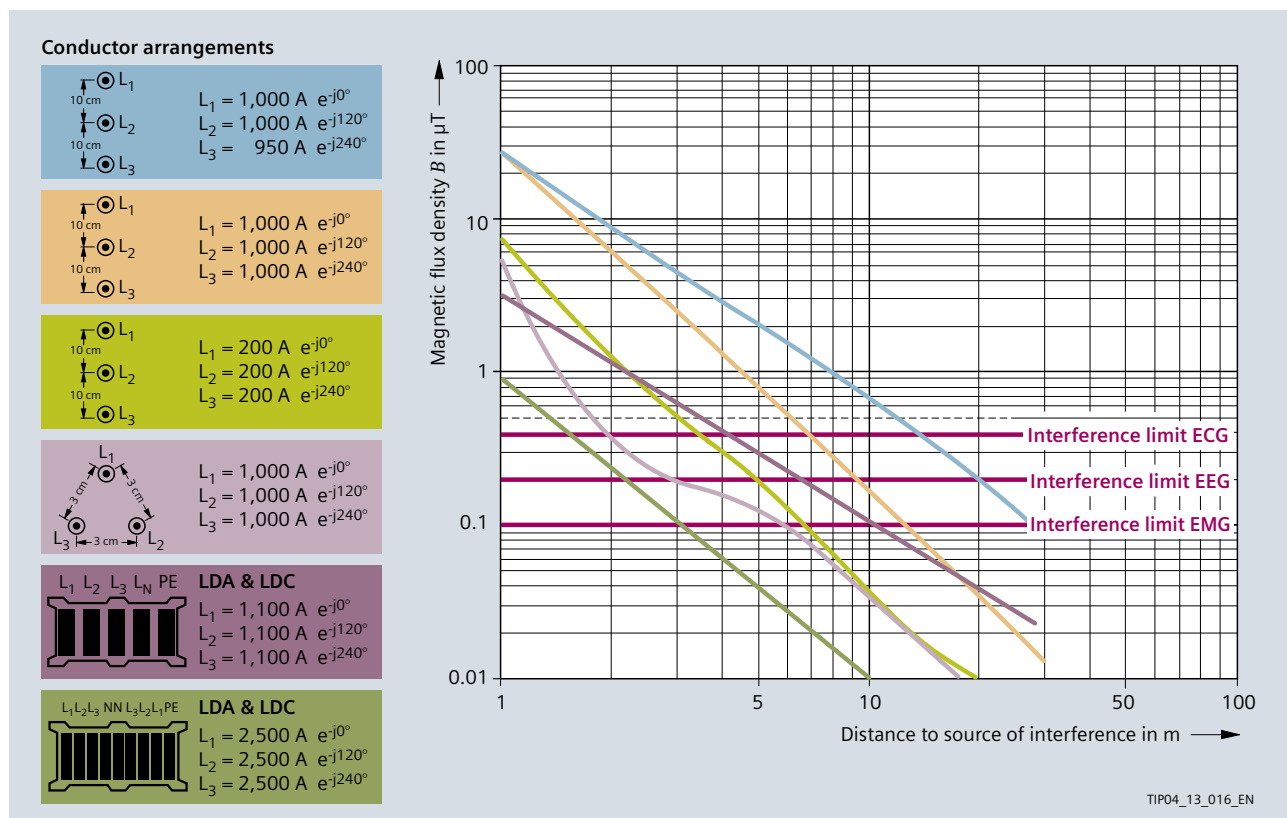


Fig. 4/8: EMC adequacy of cables and busbar trunking systems (interference limits for electrocardiograms (ECG), electroencephalograms (EEG), and electromyograms (EMG) are stipulated in IEC 60364-7-710)

Maintaining functionality for 30 minutes is stipulated for:

- Alarm and guidance systems for visitors and staff
- Safety lighting (see also [36])
- Cables for external alarm relaying, if they are routed through non-monitored areas
- Natural smoke extraction systems
- Passenger elevators and bed lifts (not belonging to the group with 90 minutes' maintaining of functionality)

For maintaining of functionality, the requirements of DIN 4102-12 must be met. According to MLAR, the cables must be laid either in the ground or on a raw ceiling (below the screed) at least 30 mm thick.

The requirements for maintaining functionality of distribution boards are similar to those for cable installations. Unfortunately, such instructions are lacking in the international standard IEC 60364-7-710. Instead, it makes global reference to regulations which in themselves do not have to be unified on a national level. The question has to be asked whether the fire protection requirements for electrical installations should not be formulated more clearly and stringently. In particular when operating theatre luminaires and life-sustaining ME equipment are to be maintained in operation for at least one hour by a safety power supply in the event of a fault, and a period of at least three hours is allowed for evacuation of the hospital.

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Labelling of terminals for the various power supplies is advisable. There is, however, no standardisation or regulation for this. A commonly used colour-coding of power sockets is similar to [41]:

- NPS: white
- EDP via UPS: white, imprinted UPS (or red, imprinted UPS)
- SPS: green (Fig. 4/9)
- IT supply via SPS: green with indicator lamp
- BSV/ZSV: orange
- IT supply via BSV/ZSV: orange with indicator lamp



Fig. 4/9: Green socket for connection to SPS

British standard BS7671 stipulates that power sockets of medical IT systems must be blue, with the inscription "Medical Equipment Only". For power socket circuits in medical IT systems for medical locations of group 2, IEC 60364-7-710 stipulates:

- Power sockets for ME equipment must feature a power indicator (green indicator lamp)
- At each patient treatment station, either each socket must be powered individually by a separately protected circuit, or multiple sockets must be divided across at least two separate circuits
- Power sockets of the medical IT system must not be switchable if TN-S or TT circuits are used in the same area. In addition, sockets must be labelled, or the possibility of confusion with the other systems must be ruled out by design

Chapter 5

Usage-specific Power Supply Design

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5.3 Specific Power Demand for Room Groups	76



5 Usage-specific Power Supply Design

A specific supply concept must be selected and designed based on usage-specific needs and the facility's space conditions. For the sake of greater clarity, an outline schematic line diagram can initially be drawn up, in which key functional units are linked to the various power supply lines relevant to them in the hospital (Fig. 5/1).

The network structure is specified depending on the different supply tasks required in a hospital. It is important to locate the power sources as close as possible to the consumers in order to avoid power losses in transit.

In accordance with the specifications of the developer and the mandatory requirements resulting from the usage of the building, the power must be divided across the various supply sources, such as normal power supply, safety power supply and additional safety power supply, or battery-based power supply for safety services. In designing the power sources in a hospital, the focus cannot be placed solely on high energy efficiency. Availability is of higher priority, necessitating redundant configuration which in turn impacts on energy efficiency. Precise dimensioning, taking into account all consumer data with their characteristic properties within the overall operation is absolutely essential in this, as under-dimensioning can lead to malfunctions entailing far-reaching consequences.

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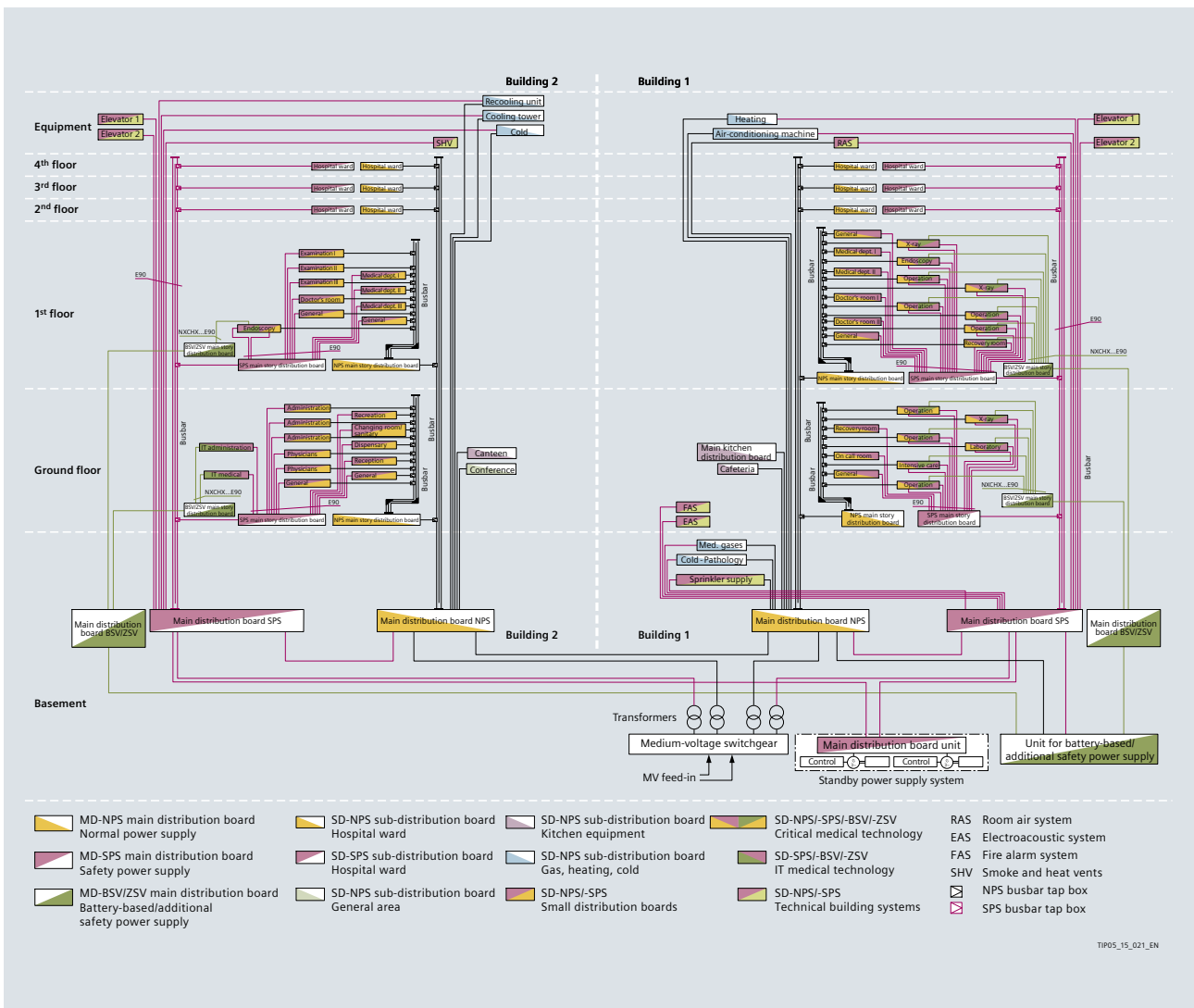


Fig. 5/1: Schematic branch plan for a hospital with two adjacent buildings

Standard supply to all parts of the installation is provided by way of transformers which feed into the normal power supply NPS (black) and safety power supply SPS (red). From there, the additional safety power supply BSV/ZSV (green) is supported.

When constructing the supply structure, attention must always be paid to the internal processes which can be covered by the established network topology. In view of the short service lives of medical technology equipment (often < 6 years) relative to the electrical installation (> 25 years), network planning should incorporate some allowance for flexible upgrading. Consequently, the distribution points should not be chosen too large in terms of load volume and catchment area. This also helps comply with the rule that the "final level" electrical distribution boards must be capable of being operated by the medical staff. An essential requirement is accessibility, such as is provided by niche distribution boards on the corridors of the various departments.

The safety power supply is fed in via backup power supply units which must meet the special requirements of hospital operations in terms of availability, standby and bridging times, overload capacity, and reliability. Supply is provided to consumers which are essential for alarm generation, emergency rescue, and combating danger. The power is carried by special cables or reinforced cable runs which guarantee maintained functionality of the system for up to 90 minutes (shown in Fig. 5/1 as red lines). Typical connected consumers are safety and emergency exit lighting, as well as parts of the technical building systems which perform safety functions. Fire alarm systems and electroacoustic systems provide for early detection of fires and alarm signalling. Evacuation is assisted by smoke/heat exhaust systems, electroacoustic systems, and smoke extractors. Targeted fire-fighting is aided by sprinklers, fire-fighting lifts, smoke/heat exhaust systems, and smoke extractors.

Other consumers connected to the SPS are those essential for reliably maintaining emergency operation of the hospital. The object of this is then not only to provide a bridging time until people can be evacuated, but to maintain medical care operations to a pre-determined extent, such as over several days or weeks. Some of the technical building systems, such as refrigeration, gases, sanitary installations, air conditioning, and heating then assume a different significance. When dimensioning SPS consumer groups, the need to maintain them in terms of time and performance must be precisely analysed and matched to operational practice.

Selected NPS consumers are frequently also allocated to an emergency power supply in line with operational requirements. Appropriate measures must be taken to ensure that when the safety and emergency power is provided by one power supply unit, absolute priority is assigned to SPS, such as by load shedding of less important consumers. The safer and more flexible variant is to isolate those consumers from the SPS by feeding their power from the emergency power supply by way of an additional backup power supply unit. This supply does not have to meet the same safety standards as the SPS.

A detailed configuration of the technical systems for all the rooms in a hospital would exceed the bounds of this application document. The following outlines the technical systems in line with the hospital function units included in the planning objective presented in Tab. 2/2.

5.1 Central Technical Systems

The central technical systems must also be selected and the associated power demand specified, depending on the size and operating conditions of the hospital. As shown in Fig. 5/1, this includes:

- Hot and cold water supply
- Heating, ventilation, air conditioning
- Smoke and fire alarms, and fire-fighting systems
- Compressed air and medical gases
- Power distribution systems, such as medium-voltage switchgear, distribution transformers, generators, and low-voltage main distribution boards
- Sources of SPS and BSV, or ZSV and associated supply, monitoring, exhaust gas discharge, and changeover systems
- Door openers/closers
- Elevator/lift installations (fire service, bed transport, staff, visitors, freight)
- Information and communications technology (ICT) systems such as telephone exchanges, data centres,

phone and data networks, mobile communications systems, TV and radio reception systems, public-address and intercom systems, alarm systems

- Building management systems
- Lighting systems

According to IEC 60364-7-710, dedicated self-contained facilities must be provided for:

- Switchgear with rated voltages above 1 kV (medium-voltage switchgear)
- Power transformers (distribution transformers)
- NPS main distribution board
- SPS main distribution boards
- Stationary safety power supply generators
- Central batteries for safety power supply, if required by the battery design, as well as inverter and control cabinets for additional safety power supply

Planning programmes and guidelines frequently also lay down appropriate basic requirements for central technical systems. For example, [47] presents outline recommenda-

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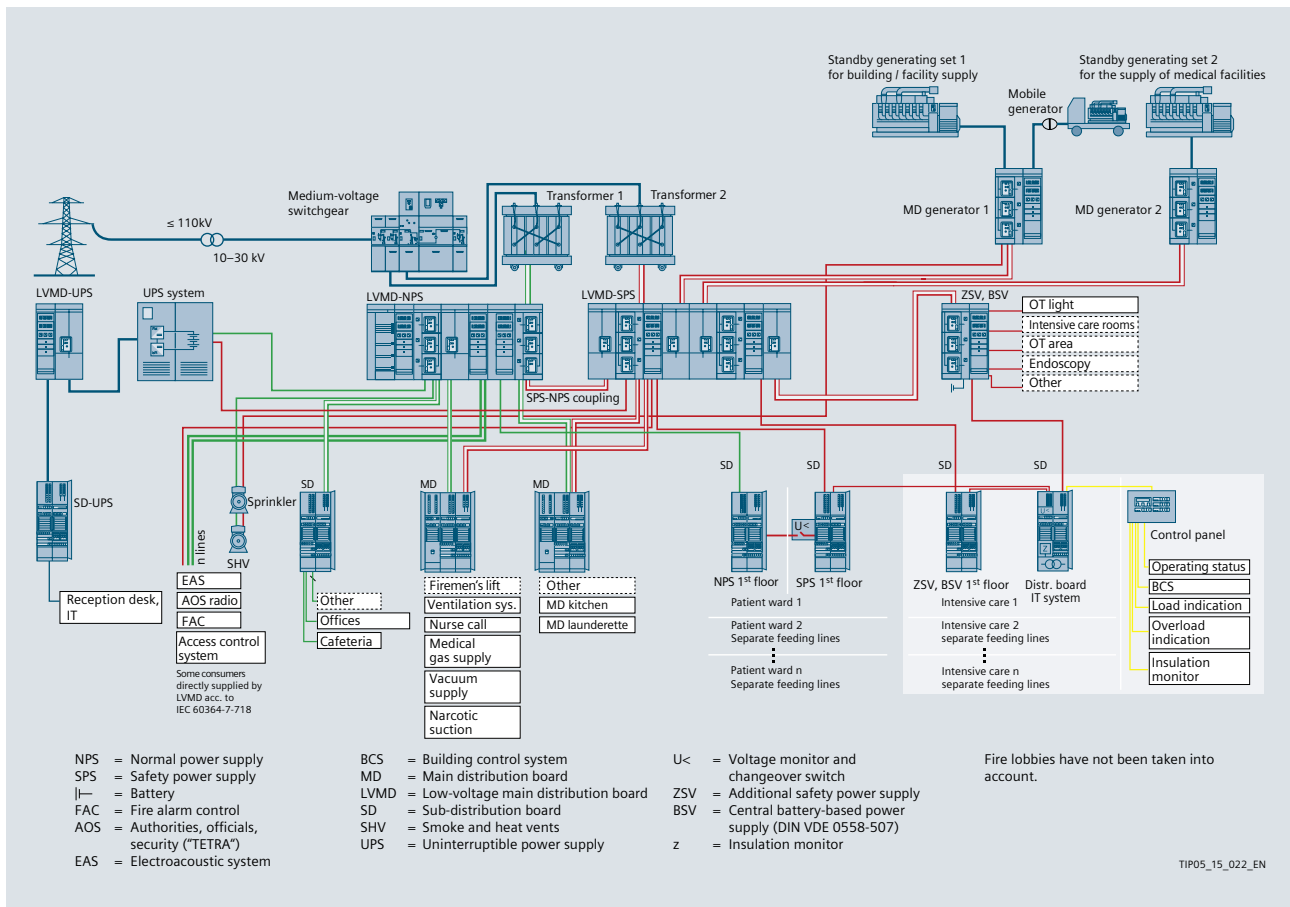


Fig. 5/2: Central components of electric power distribution in a hospital

tions for a hospital with approximately 250 beds. The setup shown in Fig. 5/2 is oriented to them. Key components are:

- Prefabricated, type-tested, internal-arc-tested, and SF₆-insulated medium-voltage switchgear according to IEC 62271-200 for indoor installation (for example, Siemens 8DJH) with metering panel
- Cast-resin dry-type transformers (for example, Siemens GEAFOLE)
- Design verified low-voltage switchboards according to IEC 61439-1 with arcing test certification according to IEC/TR 61641 (for example, Siemens SIVACON S8), for NPS and SPS main distribution boards
- Safety power supply with a changeover period ≤ 15 s, for example, via an automatically starting backup power supply unit according to DIN 6280-13 and the ISO 8528 standard series with corresponding equipment: starter battery with charger and monitor, ventilation, cooling, sound-proofing, day tank and storage tank, and exhaust gas system
- Additional backup power supply unit for building supply
- Safety power supply with a changeover period ≤ 0.5 s, for example, via a battery-based central power supply system for safety services (BSV) according to VDE 0558-507, or an additional safety power supply (ZSV) according to ÖVE/ÖNORM E 8007
- Sub-distribution boards (for example, ALPHA distribution boards) executed as free-standing or wall-mounting distribution boards, conforming to the IEC 61439 standard series
- Busbar trunking systems constructed and design verified according to the IEC 61439 standard series, suitable for power transportation, and usable for power distribution by appropriate tap-off units

Fig. 5/2 indicates more key single components which supplement the functionality of the central units:

- Automatic changeover device for coupling between NPS and SPS according to IEC 60364-7-710
- Central reactive power compensation for the main distribution boards with reactive power control units [36] (Note: in generator mode, compensation units must be switched off in order to avoid oscillating-circuit resonance)
- Medium-voltage system protection by time-overcurrent protection devices (for example, SIPROTEC Compact)
- Medical IT transformers as described in chapter 4.4.3
- Indicator panel according to IEC 60364-7-710, as described in chapter 4.4.3

With regard to lightning and overvoltage protection, refer to [36], with the following rough subdivision for the lightning protection zones (LPZ):

- Zone 0 (LPZ 0) External lightning protection
- Zone 1 (LPZ 1) Lightning arrester for the main distribution board
- Zone 2 (LPZ 2) Surge arrester for the sub-distribution board
- Zone 3 (LPZ 3) Protection upstream from terminal equipment

[36] also sets out the basics of power management. The GAMMA instabus building management system provides intelligent networking of electrical functions (Fig. 5/3). This makes it possible to cut operational costs, ensure safe, efficient operation, and offer modern standards of user comfort.

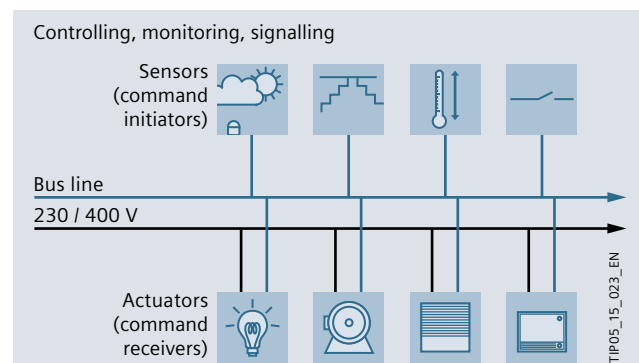


Fig. 5/3: Communications and power connections of the building management system

5.2 Usage-specific Installations

With its centralized visualisation, GAMMA instabus provides an up-to-the-minute overview and usage-specific operator control facilities for all building functions. The system is simple and user-friendly thanks to familiar switches, remote controls, operator displays, touch panels, or a central visualisation PC. Tab. 5/1 provides an overview of the functions of usage-specific installations important to operational safety and power management in a hospital.

A detailed listing of the equipment in all room types as per Tab. 4/1 is not possible in a general description, as circumstances and usage needs are project-specific. Consequently, the following can only briefly give examples and guidance for typical configurations of important room groups in a hospital.

5.2.1 Medical Admissions, Emergency Care

Usually when a patient arrives at hospital without prior appointment, no medical diagnosis has yet been made. Where health problems are obvious, immediate measures such as resuscitation or calming may be required. A special power circuit must be provided for a defibrillator. As large numbers of power sockets are needed for mobile ME equipment, provision must also be made for adequate numbers of equipotential bonding connectors. Information and communications technology systems and visual call systems (nurse call) must be powered. This applies particularly to the initial examination (triage) area, in order to determine further treatment. A room air system should provide adequate air exchange as protection against the spread of infection. In addition to lighting for examinations and treatments at 1,000 lx, power sockets for mobile lights must be installed (DIN 5035-3, see annex 8.2). As opposed to standard examination rooms, which should be classified as group 1 medical locations (Tab. 4/1), medical admissions and emergency care areas are normally configured as group 2 medical locations.

Economy	Specifically
Use of glare-free daylight	... in the patient's room
Constant light level control	Operate room functions by hand-held transmitter
Lighting based on presence detection	Illuminated, easily labelled buttons
Heating, cooling, ventilation as required	Timed air inflow and outflow control
Heating reduced when window open	Alarm by way of pull-operated button
At night heating "Central off"	... in sanitary facilities
Efficient building management with visualisation	Lighting and exhaust air system based on presence detection
Management of distributed buildings	Water sensors signal in good time
Centralized monitoring of multiple buildings	... at the ward desk
Monitoring without special monitoring equipment	Ward desk with control panel as switching centre
Needs-based maintenance	... in the conference room
Shutdown of unneeded consumers in case of load spikes	Scenario control at the press of just one button
	Remote control in the conference room
Safety	... in the examination room
Presence-based corridor lighting	Lighting adaptable to requirements
Exterior and pathway lighting	... in the operating theatre OT / intensive care unit ICU
Indication of windows, skylights, or doors left open	Coloured power sockets ensure safe differentiation
"Central off" when absent	Switches and sockets easily labelled
Emergency access and escape route lighting	Safe power supply
Visualisation indicates location of danger	Fault signalling as necessary safeguards availability of power supply
External building monitoring	... and the right operator control for every function
Automatic response in case of fire alarm	User interfaces adapted to every need
	Buttons highly hygienic

Tab. 5/1: Functions for safe and efficient hospital operations

5.2.2 OT

The layout, dimensioning, and equipment outfitting of the operation areas may differ widely depending on the clinical requirements. Planning is not possible without medical function analysis and definition of the rooms required. One example of a planning aid [48] from the German Conference of State Ministers and Senators responsible for urban planning, construction, and housing (abbreviated as ARGE-BAU) is shown in Fig. 5/4.

The core elements of the surgical departments in a hospital are always the operating theatres. In state-of-the-art hybrid operating theatres, imaging systems such as high-frequency X-ray generators, computer tomographs (CT), magnetic resonance tomographs (MRI), and angiography units can be used immediately prior to or even during a surgical procedure. A guideline from the German Society for Cardiology – Heart and Circulation Research [49] stipulates a power output of 100 kW for the generator of an X-ray system in a hybrid operating theatre. Additional power is required for the movement systems and the control, monitoring, and evaluation systems in the operating theatre, as well as in the control room.

The configuration of operating areas must incorporate equipotential bonding connectors in accordance with the number of power sockets and the connection of the operating table, ceiling supply units, media beams, flooring, and ventilated ceiling to the additional equipotential bonding. In the operating theatre, surgical instruments are used in combination with diagnostic units, and so should be moveable. Key elements for imaging during operations are a radiation-permeable, adjustable operating table, a moveable C-arm for the imaging unit such as Artis zeego from Siemens [50], and monitors to display 2D and 3D images for rapid diagnosis at the operating table (Fig. 5/5).

[50] specifies a minimum connected load of 225 kVA. This includes:

- Power demand for imaging systems 162 kVA
(Power demand for fluoroscopy 14 kVA)
- Power demand for the system control cabinet 17.2 kVA
- Emergency power supply for the image display system:
Rated power 2 kVA
- Emergency power supply for system and table movement and for the image display system:
Rated power 15 kVA

It is essential to include uninterruptible emergency power supply for all systems and emergency fluoro (10 minutes' fluoroscopy for emergency radioscopy) at a rated power of 40 kVA.

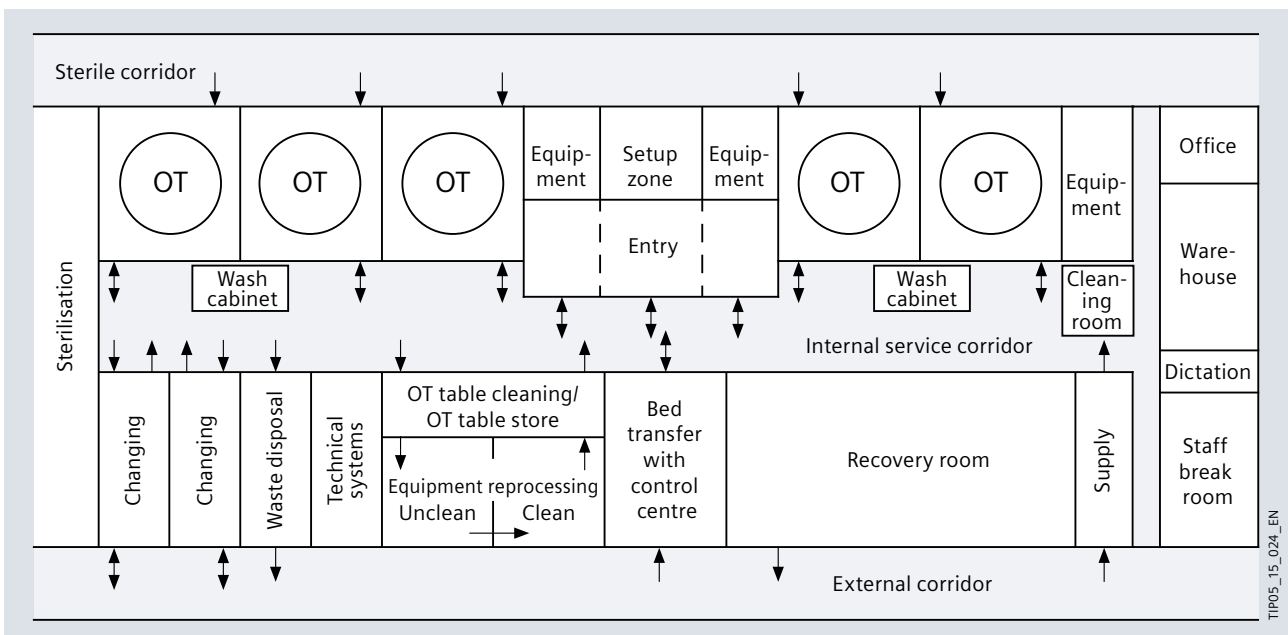


Fig. 5/4: Ground plan of a surgical department as per [48]

There is a large number of different imaging system types and vendors. For example, the span of connected loads extends from 15 kVA for smaller MRI units to 140 kVA and more for so-called 3-Tesla units (equipment characterisation by magnetic field strength) or larger. Similar requirements apply to X-ray and CT units. A typical power range for hybrid imaging systems (such as the BIOGRAPH series from Siemens), combining CT with PET or MRI with PET, is between 110 and 160 kVA.

Other electrical consumers which should be given consideration where appropriate in the surgical department are:

- Hanging lamps, including with electrical connections, possibly also for the medical IT system
- Door control
- Communications systems
- Motor drives for room blackout systems
- Fire alarm systems
- Power sockets for the various supply systems

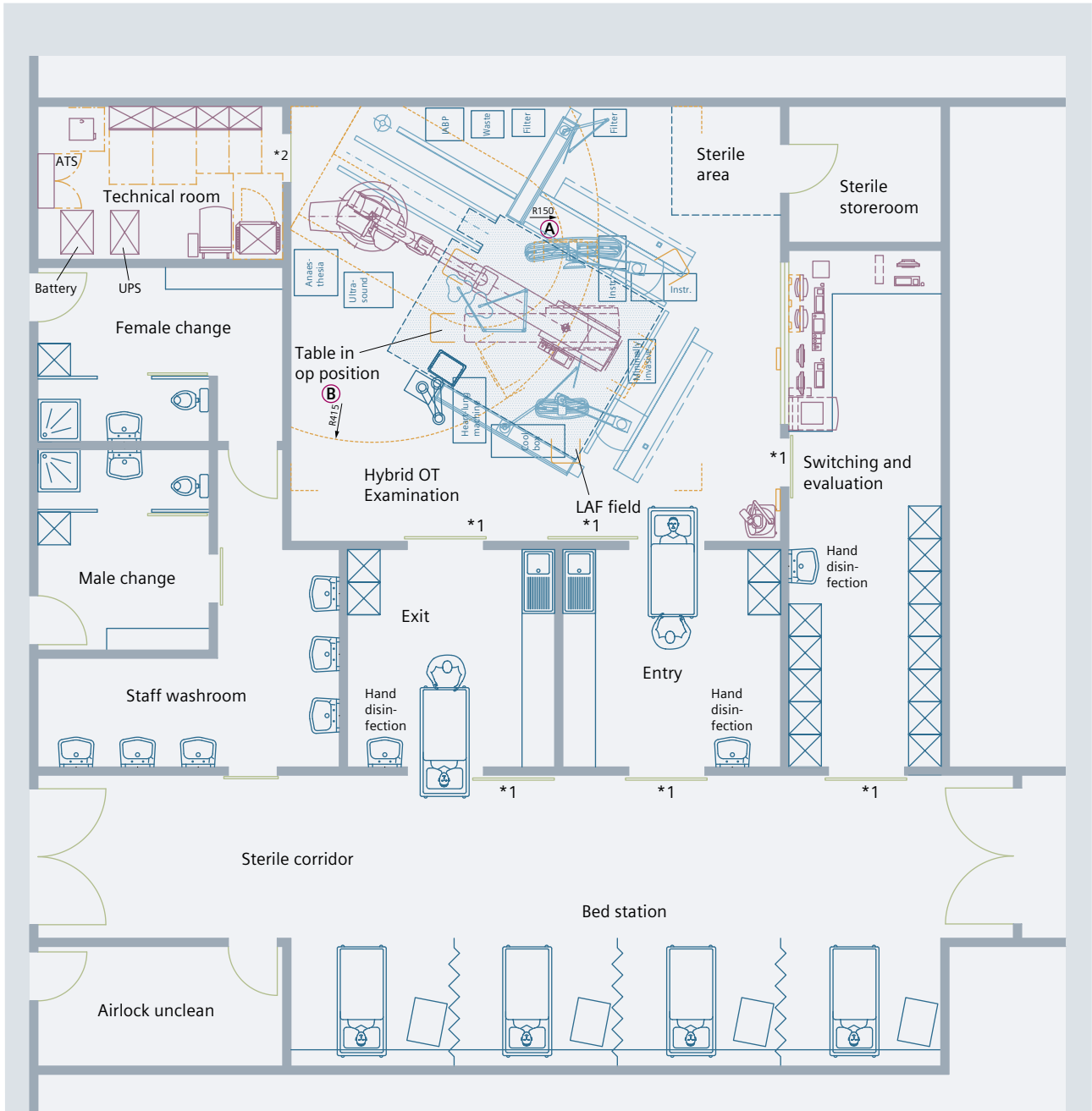
- Special lighting systems (surgical luminaires) according to IEC 60601-2-41 for lighting of operating fields (10,000 to 160,000 lx), lamps for lighting of the immediate vicinity within 3×3 m around the operating table (2,000 lx) and of the rest of the room (1,000 lx) according to DIN 5035-3

The ambient lighting for diagnostics or analysis on monitors must be glare-free and adjustable. The adjustment of the illuminance must also be reproducible (for example, dimmer with scale). No mirroring or reflections of windows, lamps, or showcases may occur in the monitor's normal operating position.

In addition to the actual operating theatre, technical rooms and evaluation rooms for the imaging systems must be provided, and the normal entry and pre-op rooms as well as airlocks and sterile areas planned (Fig. 5/4 and Fig. 5/6). The lighting layout of these rooms must be in accordance with annex 2.



Fig. 5/5: Hybrid operating theatre with moveable Artis zeego robot for medical imaging



- *1 Doors with reciprocal interlocking to maintain clean air in the hybrid OT
- *2 Service door – opened only for servicing

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Fig. 5/6: System layout for a surgical department with hybrid operating theatre

The heat loss from electrical equipment, the heat introduced by people, the room/ambient climate conditions, and the air exchange necessary for hygiene must be considered when designing the ventilation and air-conditioning systems for operating theatres. The specific installation situation influences the required air flow rates, and thus the electric power demand for the fans [51]. When designing fans, it must be ensured that they meet the ventilation flow requirements with regard to turbulence and air speed of the specified room class (in Germany according to DIN 1946-4), whereby the electric power demand rises quadratically with the air flow rate.

[51] indicates that a low-cost, low-specification ventilation duct delivers a cost saving of around 20% on purchase, but necessitates a more than 50% higher flow rate. As a result, the power demand of the fans is increased by almost 250%, virtually doubling the overall electric power demand in the surgical department. It further states that the area-specific power demand of a surgical department rises from around 135 W/m² under “normal” ventilation conditions to 255 W/m² if the ventilation ducts are of a low specification. Consequently, when remodelling a surgical department – as shown in Tab. 2/2, for example – the power supply requirements of the heating, ventilation, and air conditioning should always be reassessed and given due consideration.

5.2.3 Intensive Care Unit

The intensive care unit is normally located close to the radiological diagnostics and/or surgical department. It should also be quickly accessible from the Accident & Emergency department. Through-traffic should be avoided. Fig. 5/7 on page 72 shows a schematic floor plan for an intensive care unit. In addition to the personnel requirement, the German Interdisciplinary Association for Intensive and Emergency Medicine (DIVI = Deutsche interdisziplinäre Vereinigung für Intensiv- und Notfallmedizin) has issued recommendations regarding the constructional and equipment requirements for intensive care units [52]. Tab. 5/2 sets out key components for electric power supply to intensive care units.

There must be connection facilities in the patients’ rooms for monitoring, diagnostic, and treatment units, such as a defibrillator. The lighting level must be adaptable to the specific care situation [53]. State-of-the-art lighting systems employ dynamic light control:

- General lighting: 100 lx
- Lighting for simple examination: 300 lx
- Lighting for examination and treatment: 1,000 lx
- Night-time monitoring: 20 lx

Infection risk plays a key role in the design of room air systems [54]. In Germany, such systems must conform to DIN 1946-4.

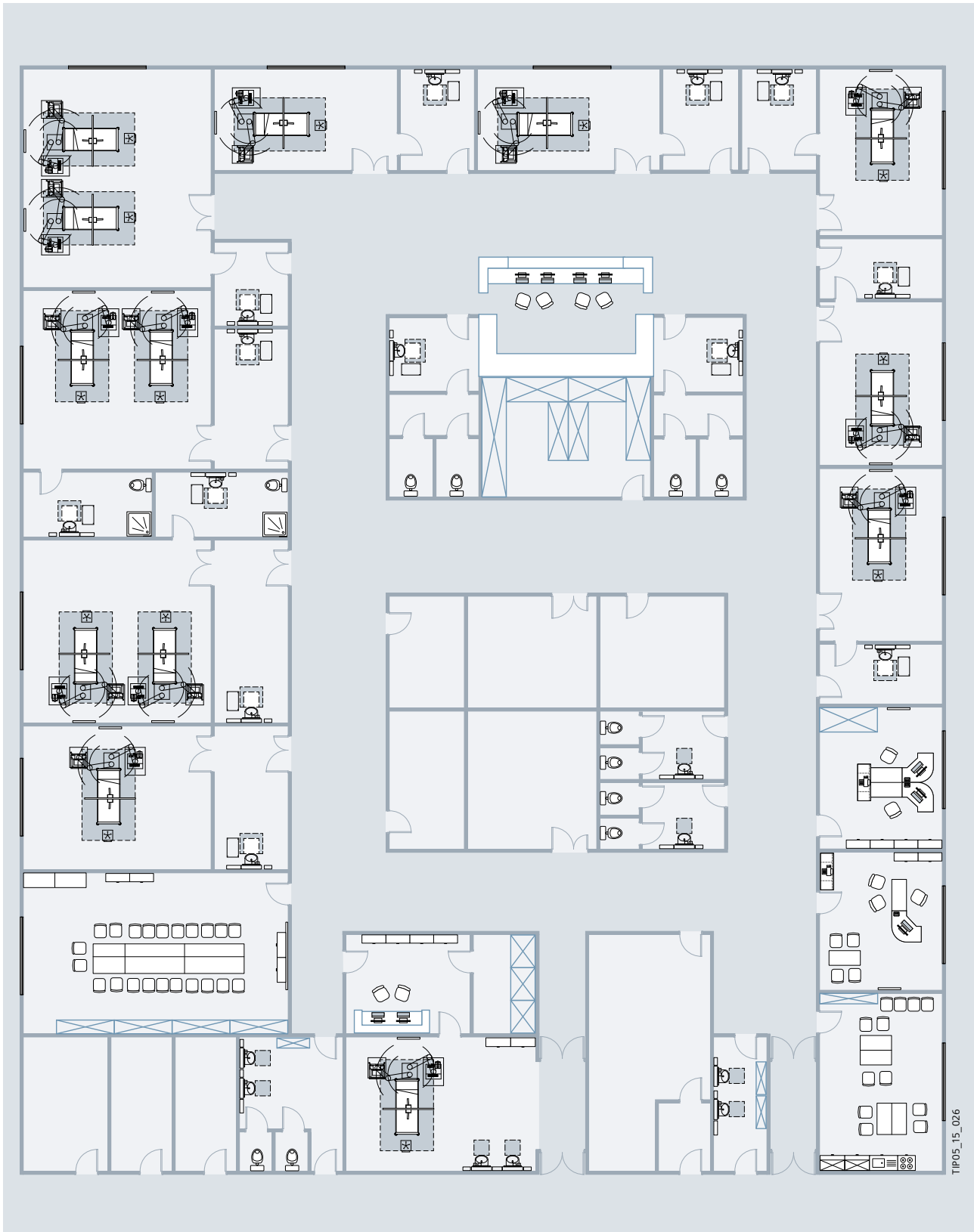
Along with the patient rooms, as a minimum the procedure room, emergency care and resuscitation room, and where appropriate a treatment or recovery room must be classed as group 2 medical locations. For the critical life-sustaining systems in those rooms – as in the nursing ward and in any control room used to monitor the procedure room – planning must incorporate the installation of BSV/ZSV system.

5.2.4 Nursing Ward

The bed rooms in a nursing ward are mostly classed as group 1 medical locations as per Tab. 4/4. The patients’ rooms normally have daylight, and are naturally ventilated. In multi-storey bed facilities and hospitals in busy inner city areas, room ventilation may be necessary, conforming to DIN 1946-4. With regard to safety lighting, IEC 60364-7-710 stipulates that at least one light must be connected to the safety power supply. The rooms are lit by indirect lighting at a minimum of 100 lx. Dazzling of patients by glare must be avoided [53]. A 300 lx reading light must be provided. For night-lighting, 5 lx is sufficient.

Patient room	Procedure room
<p>Connection requirements per treatment station:</p> <ul style="list-style-type: none"> • 3–4 × oxygen med. 5 bar • 3–4 × compressed air med. 5 bar • 3–4 × vacuum • (1 × anaesthetic gas scavenging system as required!) • 12 × 230 V AC sockets “SPS” • (4 × 230 V AC sockets “UPS”) • 16 × equipotential bonding connectors • 4 × data ports • 1 × nurse call • 1 × telephone • 1 × antenna 	<p>All intensive therapy wards/units should have a procedure room which in terms of essential standards (media, climate, hygiene) corresponds to a patient room. The minimum floor area is approximately 25 m². Daylight lighting is not essential – if so, window blackouts would be needed</p>
Oxygen and compressed air, each with two infeeds from separate circuits	Adequate lighting of the operating field must be possible
One power connection for a mobile X-ray machine in each patient room	Clean rooms
Bedside mobile workstation lamps for each treatment station	Sufficient numbers of fridges with connections to the building management system are required (for drugs and blood products among other things)
Additionally one dimming indirect light on the wall or integrated in the media supply rail	It must be possible to install bedside laboratory diagnostics units (blood gas analyzers [BGA], etc.) in these rooms. Appropriate electrical connections and data ports must be provided for the purpose
One control panel for room lighting (and for room air conditioning – in single area) directly at the door	Equipment room
Air conditioning of patient rooms (adjustable separately for different rooms) with positive and negative pressure facility, and temperature regulation in accordance with legal requirements, national standards, recommendations of professional bodies, etc. (On this, it is essential to consult specialist planning experts, who will also be aware of the latest amendments to standards! [52])	The following media must be provided for this: <ul style="list-style-type: none"> • 1–2 × oxygen med. 5 bar • 1–2 × compressed air med. 5 bar • (1 × vacuum) • 6 × 230 V AC sockets • 3 × data ports • 1 × telephone
Intensive care beds must be quickly accessible from all four sides. The bed surface should be electrically or hydraulically adjustable in four segments	Appropriate numbers of standard rails (10 mm × 25 mm) with electrical connections in the immediate vicinity must be integrated into the system
Ergonomic mounting of patient monitors, the patient data management system (PDMS), syringe and infusion pumps, as well as sampling instruments with their accessories	Other rooms
Clock, radio, TV set, telephone in the patient’s room (for example, a monitor on the opposite wall or individual with an infotainment system attachable to the bed)	Non-clean rooms
Ward desk	Disabled-access combined toilet/washroom/shower unit
As well as acting as the patient monitoring centre, with document printers and access to the patient data management system (PDMS) from all computer workstations, this central unit must feature the analysis monitors of the picture archiving and communication system (PACS) and the radiology information system (RIS), as well as the operator controls for those systems. A clearly visible wall clock and sufficient work space (for example, office desks) as well as adequate lighting appropriate to the work procedures must be planned	The ward kitchen is most usefully located within the supply path. Regeneration and cooling systems as well as dishwashers should be provided in line with the hospital’s kitchen arrangements
This central point is where the key alarm, communications, and transport systems converge (telephone, pneumatic tube mail system, intercoms, nurse call, fax, copier, etc.)	If the hospital does not operate a central laboratory with 24-hour staffing, a cito-laboratory (for rapid analysis; cito = lat.: quick) should be located within the ward area (approximately 10 m ²)
	Ward doctor’s room with at least two computer workstations. Access to all patient data and diagnostic findings required (daylight)
	Senior doctor’s room (daylight)
	Office, ward supervisor room (daylight)
	Staff break room with hygienic washbasin, dishwasher, microwave oven, fridge, lockers with storage for valuables according to the number of staff per shift (daylight)
	Meeting room (with connection to the monitoring system)
	Cleaning room (disinfectant mixer, shelving for consumables, stowage space for carts)
	Staff toilets
	Meeting room also for consultations with family members
	Physiotherapy room
	Family room for viewing deceased patients (individual outfitting)

Tab. 5/2: Individual room types for intensive care units and recommendations for configuration of their electric power distribution as per [52]



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Fig. 5/7: Schematic example of an intensive care unit

For simple examinations and treatments, lighting at a minimum of 300 lx in the bed room is sufficient. The rooms should likewise provide a number of 230 V AC connections for communications and entertainment electronics. In-house call and signalling systems should be provided in all bed rooms.

The wet cells linked to the bed rooms are mostly provided with artificial lighting and ventilation. At least one power socket and the connection to the call system should be provided.

As examinations are frequently conducted in bed rooms, such as to avoid transporting the patient, connections for mobile X-ray machines and other mobile ME equipment must be provided. Planning must also consider the equipotential bonding connector. A connection to a hospital information system in order to access updated electronic patient records at the patient's bedside (see also chapter 5.2.3 Intensive Care Unit) is an integral part of a state-of-

the-art care concept, which means the patient does not have to be continually transported around the hospital.

The other areas of a bed ward (Fig. 5/8) are subject to similar requirements as the rooms in an intensive care unit. They typically include:

- Doctor's room
- Nurses' station
- Staff break room
- Ward kitchen
- Work rooms, clean/non-clean
- Staff/visitor toilets
- Storerooms
- Visitor and patient communal area

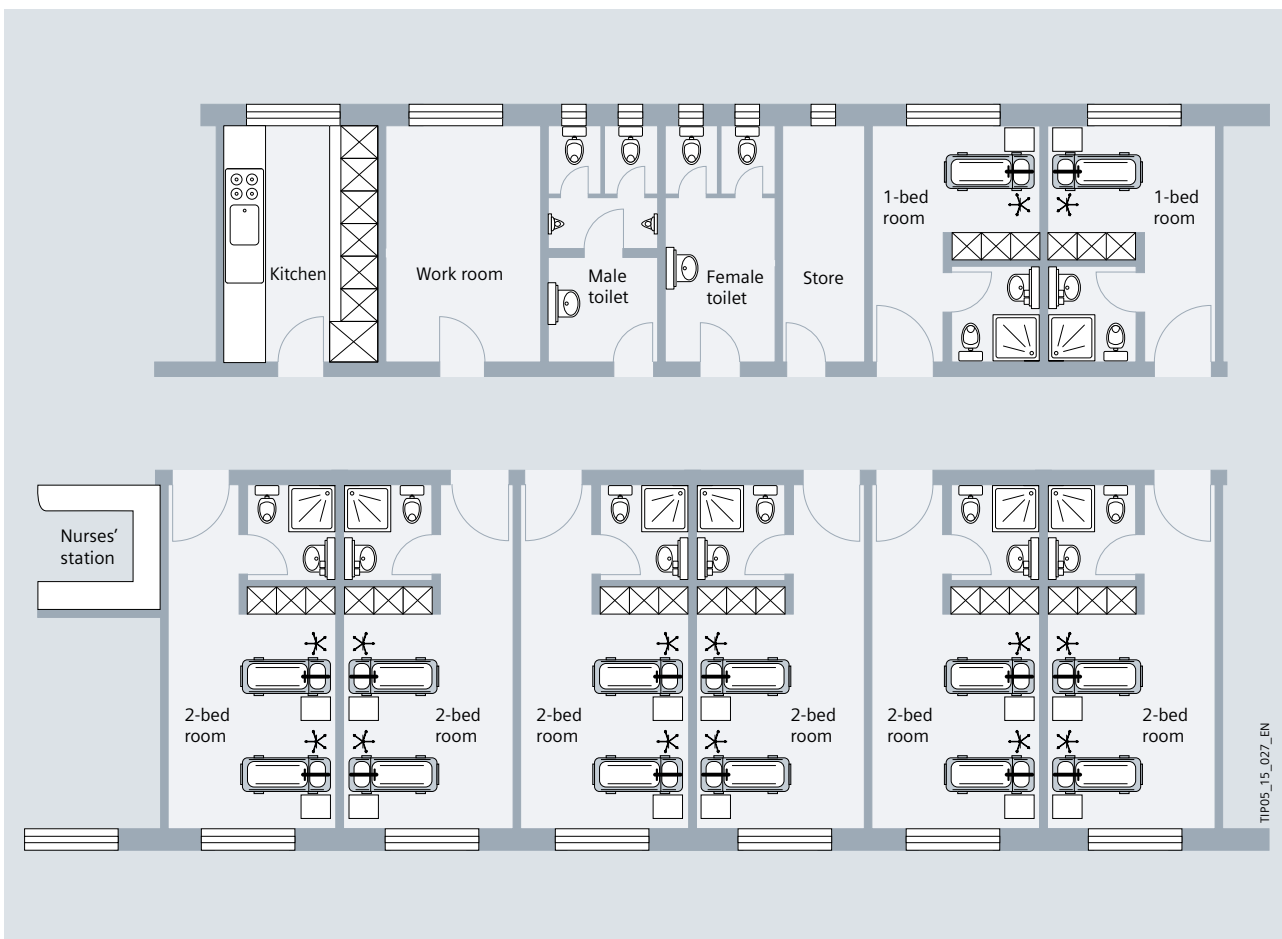


Fig. 5/8: Structure of a nursing ward

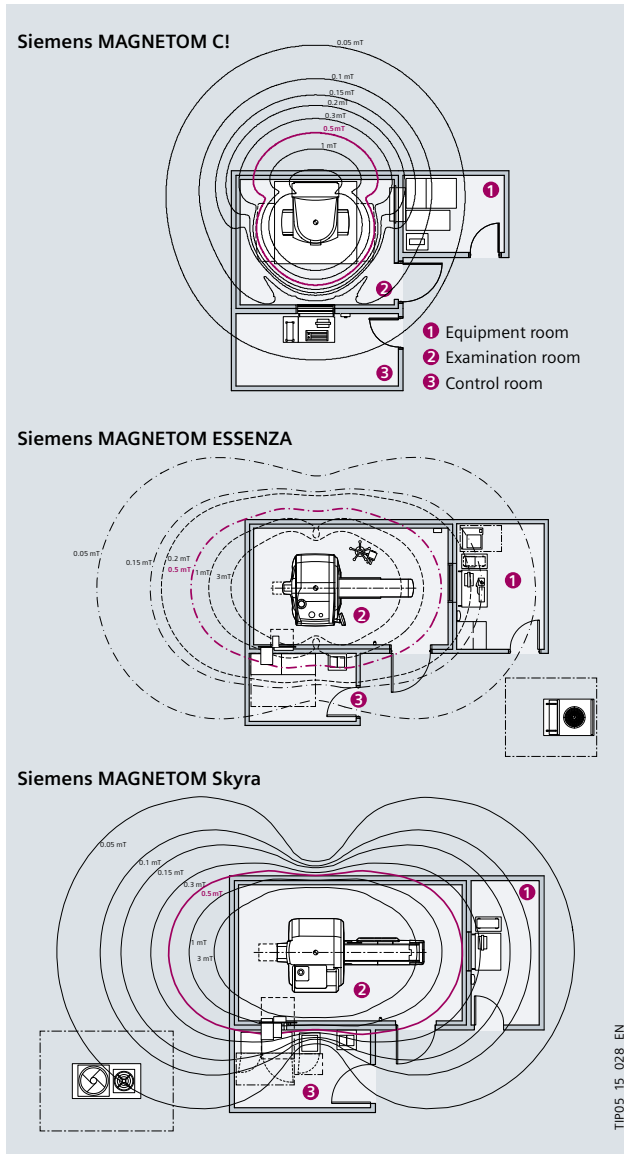


Fig. 5/9: Room requirement and magnetic field distribution for different MRI scanners

Unit name	Number of X-ray sources	Connected load
SOMATOM Scope, SOMATOM Spirit	1	40 kVA
SOMATOM Perspective, SOMATOM Emotion	1	70 kVA
SOMATOM Definition Edge, SOMATOM Definition AS	1	160 kVA
SOMATOM Definition Flash	2	340 kVA
SOMATOM Force	2	395 kVA

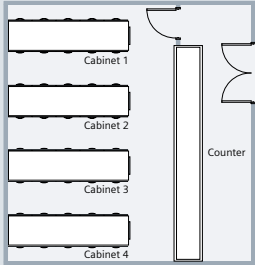
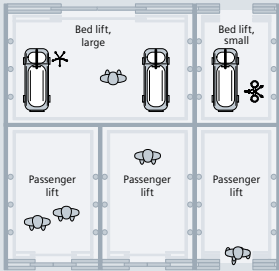
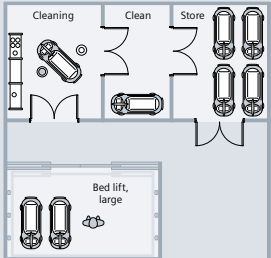
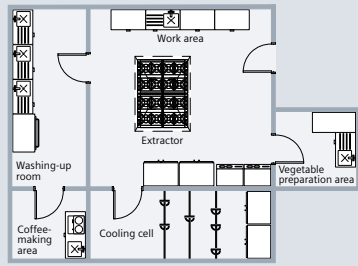
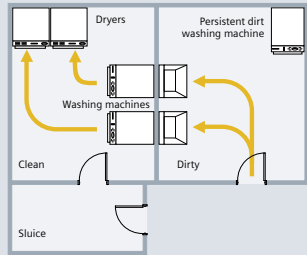
Tab. 5/3: Room requirement and magnetic field distribution for different CT scanners

5.2.5 Other Hospital Areas

The other medical locations from Tab. 4/1 can be largely either allocated to the areas previously described, or the electric power distribution requirements can be estimated as for a comparable room usage, such as for an office or storeroom. For special room types such as kitchens, laundries, or radiology, the equipment outfitting is key. For example, the radiology department of a university hospital will have more high-end technical equipment than that of a district hospital. The required electrical connected load is also dictated by the performance capability of the various equipment types and sizes, and by the differing needs for the associated evaluation systems. Fig. 5/9 compares the installation areas of various MR scanners. The Siemens MAGNETOM C!, with a magnetic field strength of 0.35 T, requires a connected load of around 15 kVA, while the 1.5-T MAGNETOM ESSENZA MRI scanner requires a connected load of 45 kVA. 110 kVA should be planned for connection of the 3-T MAGNETOM Skyra.

Computer tomographs (CT scanners) are differentiated by units with one or two X-ray sources. Accordingly, the power demand for units with two X-ray generators can be around twice as high (Tab. 5/3). Radiology departments with high-performance imaging systems are normally a focus point of load, and should be connected to a dedicated medium-voltage supply with a separate transformer and low-voltage distribution.

Depending on the room layout or infrastructure conditions, some of the utility supply and waste disposal functions (see chapter 2 and Tab. 4/1) can or must under certain circumstances be relocated. The scope of the functions and their characteristic features also vary widely, so Tab. 5/4 can only provide rough guidance. In some cases, as a less costly alternative, food is prepared on the wards rather than in a central kitchen. In such a system, some of the meals are delivered-in, and only special dietary requirements are met in the decentralized kitchens.

		Number of beds	Power	Outfitting requirements
Pharmacy		Up to 250	20 kW	<ul style="list-style-type: none"> • Access control • IT ports • Air conditioning
		251–500	25 kW	
		501–800	30 kW	
		Above 800	40 kW	
Elevators		Up to 250	40 kW	<ul style="list-style-type: none"> • Priority circuit for doctors • Pay attention to requirement for fire-fighting lifts • Passenger elevator approximately 15 kW • Small bed elevator approximately 10 kW • Large bed elevator approximately 20 kW
		251–500	50 kW	
		501–800	70 kW	
		Above 800	100 kW	
Bed cleaning		Up to 250	20 kW	
		251–500	25 kW	
		501–800	30 kW	
		Above 800	40 kW	
Kitchen		Up to 250	100 kW	<ul style="list-style-type: none"> • Clean room ventilation • Power demand for flushing and cooling adjustable by power management • Residual current monitoring • Steam extraction approximately 7 kW per hotplate • Washer line, cold storage cell each 15 kW • Extractor for special pan/tilting tray approximately 15 kW
		251–500	120 kW	
		501–800	150 kW	
		Above 800	180 kW	
Laundry		Up to 250	120 kW	<ul style="list-style-type: none"> • Power demand adjustable by power management • Room ventilation • Residual current monitoring • Washing machine approximately 16 kW • Dryer approximately 32 kW • Mangle approximately 6 kW • Iron approximately 5 kW
		251–500	150 kW	
		501–800	200 kW	
		Above 800	250 kW	

Tab. 5/4: Estimation of the power demand for utility supply and waste disposal facilities

5.3 Specific Power Demand for Room Groups

With empirical values from planning projects and the estimates previously made, for the room groups listed in Tab. 4/1 (as per DIN 13080), a table (Tab. 5/5) with area-specific power data can be constructed. The specifications relate to the net floor areas of the medical locations listed. With room layouts as shown in Tab. 2/2, the requirements of the power distribution structure (for NPS, SPS, UPS, BSV, or ZSV, as well as the medical IT network) can be collated, and a system solution can be specified with the aid of calculation tools (see chapter 6).

As the climatic and other ambient conditions, as well as the medical systems installed, are not known, power ranges are specified for the room air systems and for the power supply to medical equipment. For medical equipment, the product-specific power demand must be considered (see chapter 5.2.2). The data must be defined specifically to the project in the planning process. For use of UPS to supply IT systems, consider the extent to which laptops or tablets are in use.

Functional area/location	General lighting	Single lamps	Electric power demand for room air systems	Information and communications systems	Medical equipment NPS	Medical equipment SPS	Other equipment / power sockets NPS	Other equipment / power sockets SPS
	in W per m ²	in W per m ²	in W per m ²	in W per m ²	in W per m ²	in W per m ²	in W per m ²	in W per m ²
1.00 Examination and treatment								
1.01 Admissions and emergency care	20	3	12–26	8	2.4	5.2	11	6
1.02 Doctor service	10			8			11	
1.03 Functional diagnostics	10	1			5		11	
1.04 Endoscopy	6	1	6	8	6.3	6.3 ¹⁾		
1.05 Laboratory medicine	10	1	14–42	8			11	11
1.06 Pathology	10	1	0.1–25				11	6
1.07 Radiological diagnostics	6		3.5	8			11	6
1.08 Nuclear medicine diagnostics	6		3.5	8	25		11	6
1.09 Operation • Operating theatre • Operating theatre anterooms	20 10	4 1	80–200 19–40	8 24	10–40 4–60	5–40 0–20	11 11	6 6
1.10 Maternity delivery (surgical delivery should be included in planning of operating theatres as appropriate)	6	1	0.1–25	8			11	
1.11 Radiotherapy	6		3.5	8	15–20	5	11	6
1.12 Nuclear medicine therapy	6		3.5	8	15–20	5	11	6
1.13 Physical therapy	6		3.5				11	6
1.14 Ergotherapy	6–10						11	
1.15 On-call service	6			8	2.4		11	
2.00 Nursing care								
2.01 General care	5		0.1–25	8	2.4		24	6
2.02 Confinement and post-natal care	5		3.5–28	8	2.4		24	11
2.03 Intensive medicine	6		17.5–35.5	16	2.4	5	11	6
2.04 Dialysis	10		17.5–35.5	16	2.4	5	11	6
2.05 Infant/paediatric care	6		17.5–35.5	16	2.4	5	11	6
2.06 Infectious disease care	6		17.5–35.5	16	2.4	5	11	6
2.07 Psychiatric care	5		0.1–25	8	2.4		11	6
2.08 Nursing care – Nuclear medicine	6		17.5–35.5	8	2.4	5	11	6
2.09 Admission care	5		0.1–25	8	2.4		24	6
2.10 Nursing care – Geriatrics	5		0.1–25	8	2.4		24	6
2.11 Day-clinic	5		0.1–25	8	2.4		24	6

¹⁾ Only for endoscopy rooms (not for doctor's rooms, diagnostic analysis, demonstration, preparation, check-in)

Tab. 5/5: Power demand for the individual functional locations according to DIN 13080 referred to the net floor area of the area in question

Functional area/location	General lighting	Single lamps	Electric power demand for room air systems	Information and communications systems	Medical equipment NPS	Medical equipment SPS	Other equipment / power sockets NPS	Other equipment / power sockets SPS
	in W per m ²	in W per m ²	in W per m ²	in W per m ²	in W per m ²	in W per m ²	in W per m ²	in W per m ²
3.00 Administration								
3.01 Management and administration	10			8			24	6
3.02 Archiving	5			8			11	
3.03 Information and documentation	6			8			11	6
3.04 Library	6			8			11	
4.00 Social services								
4.01 Service facilities	10		0–28	4			11	
4.02 Welfare and social facilities	10			4			11	
4.03 Staff changing	6		0.1				11	
4.04 Staff catering	10		3.5–28				150–300	
5.00 Utilities								
5.01 Pharmacy	10		14–42	8			24	6
5.02 Sterile product supply	6						24	
5.03 Equipment supply	6–18						24	
5.04 Bed preparation	10		0–28				20–500	6
5.05 Food supply	10		3.5–28				150–300	
5.06 Linen supply	6		3.5				50–700	
5.07 Storage and goods handling	4			4			11	
5.08 Maintenance and repair	6						24	
5.09 Waste disposal	4						11	
5.10 Janitorial and transport services	4						11	
6.00 Research and teaching								
6.01 Research	10		0–28	8			24–300	
6.02 Teaching	10			8			24	
6.03 Education and training	10			8			24	
7.00 Other								
7.01 Emergency service	6			8			11	
7.02 Limited-care dialysis	10		17.5–35.5	8		5.2	11	
7.03 Child care	6		0.1–25	8	2.4		24	6
7.04 External services rendered ²⁾								
7.05 External services procured (assumption)	10			8			11	
7.06 Residential	6		0–25				24	6

²⁾ Covered by other functions (for example, pharmacy, lab, therapies)

A person wearing a white dress shirt and a blue and white striped tie is holding a rolled-up architectural blueprint. The blueprint is partially unrolled, showing various technical drawings and floor plans. The person's hands are visible, gripping the roll of paper. The background is a soft, out-of-focus light blue.

Chapter 6

Model Networks for SIMARIS design

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6 Model Networks for SIMARIS design

The SIMARIS planning tools offer efficient support in the dimensioning of electric power distribution systems, and in the determination of the necessary equipment and distribution boards. Networks can be calculated and dimensioned with SIMARIS design. Consistency of system and device parameters for calculations from the medium voltage through to the consumer guarantees a high degree of planning certainty. Contrary to the international standard IEC 60364-7-710, the amendments to the specific German version VDE 0100-710 explicitly stipulate that selectivity must be ensured: In the event of a short circuit in the final circuit, the circuits of the upstream distribution board must not be interrupted. This can be verified arithmetically with SIMARIS design. This is also stipulated similarly in the Austrian standard ÖVE/ÖNORM E 8007, which continues to apply in Austria alongside IEC 60364-7-710.

The basis for the calculations is adherence to the required protection of people, as well as protection against short circuit and overload. The required equipment is dimensioned in accordance with recognized technical rules and applicable standards (VDE, IEC). The results of the calculations are short-circuit currents, load flows, voltage drop, and energy balance data. Model networks can be exported and made available for further processing, such as in SIMARIS project.

For details on the model networks described in the following, and on other calculation configurations, you can contact the TIP contact partner in your region (siemens.com/tip-cs/contact).

6.1 Examples of Infeed Network Structures

Tab. 6/2 lists a number of examples of different network connections. The table compares some of the SIMARIS model networks available on the Internet. The switch settings for normal operation are included. You will find the complete data sets for the SIMARIS examples at the following link:

<http://w3.siemens.com/powerdistribution/global/EN/consultant-support/electrical-planning-software/network-design-software/model-networks/Pages/default.aspx>

Specific distinguishing features between the individual examples are colour-coded in the network diagrams for some of the model networks (Fig. 6/1 to Fig. 6/4). These are briefly described in the notes to the graphics in Tab. 6/1.

This shows, among other things, that the model networks can offer only suggestions, not generally applicable model solutions. On every project, the application of different methods and use of different equipment results in unique dimensioning and configuration of network components.

Such calculations involving complex networks can be normally only be handled by suitable software tools such as SIMARIS. Your TIP contact partner will of course be glad to assist you in these kinds of planning tasks – both in the concept design of network structures and in the calculation procedures necessary for dimensioning.

Notes on model network 1.2:

1) Comparison of cable LV-C/L 1.1A.11.3 in coupling BMD3 NPS – BMD3 SPS with couplings NPS – SPS in BMD1 and BMD2: Installation method C applied instead of method E (couplings NPS-SPS in BMD1 and BMD2; installation methods as per IEC 60364-5-52) results in a different reduction factor and thus different cable dimensioning

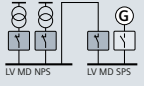
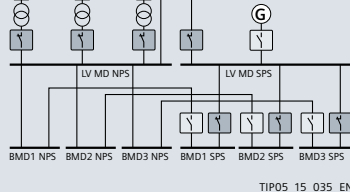
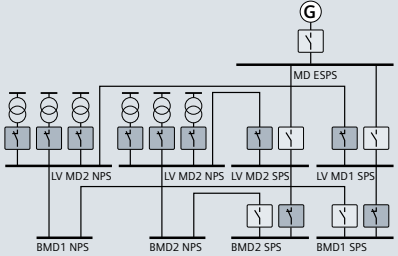
Notes on model network 1.3:

2) Use of circuit-breakers (CB BMD1/2/3 NPS) between MD NPS and BMD NPS instead of fuses (as used in specimen network 1.2):
Changed cable dimensioning (compare cable LV-C/L 1.1A.8/10/11 for model network 1.2 with cable LV-C/L 1.1A.8/10/11 for model network 1.3)

Notes on model network 1.5:

- 3) Distribution of the medium voltage to the two buildings by distributed transformers (transformer 1/2/3 and transformer 4/5/6); but central LV generator
- 4) Freely dimensioned devices differ from pre-determined devices in the two comparable building networks (Q7 pre-determined; Q17 freely dimensioned)
- 5) Device types/ratings influence cable dimensioning (open circuit-breaker Q4, SD/CB LV MD1 SPS delivers different cable cross-sections for cable LV-C/L 1.1B.13.3 as moulded-case circuit-breaker Q14, SD/CB LV MD2 SPS for cable LV-C/L 1.1D.13.3)

Tab. 6/1: Explanatory notes to the model networks for SIMARIS design set out in Fig. 6/1 to Fig. 6/4

Model network	1.1	1.2	1.3	1.5
Infeed	NPS: central 2T SPS: 1G	NPS: central 3T SPS: 1G	NPS: central 3T SPS: 1G	NPS: distributed, 2 × 3T SPS: 1G
Distribution NPS	MD NPS	MD NPS 3 × BMD NPS	MD NPS 3 × BMD NPS	2 × MD NPS 2 × BMD NPS
Distribution SPS	MD SPS	MD SPS 3 BMD SPS	MD SPS 3 BMD SPS	MD BPS 2 × MD SPS 2 × 1 BMD SPS
Coupling MD	MD NPS – MD SPS: Busbar 1 circuit-breaker + 1 switch-disconnector	MD NPS – MD SPS: Busbar 1 circuit-breaker + 1 switch-disconnector	MD NPS – MD SPS: Busbar 1 circuit-breaker + 1 switch-disconnector	MD NPS – MD SPS: Busbar 1 circuit-breaker + 1 switch-disconnector
Coupling BMD		BMD NPS – BMD SPS: Cable 1 fuse + 1 switch-disconnector	BMD NPS – BMD SPS: Cable 1 fuse + 1 switch-disconnector	2 × (BMD NPS – BMD SPS): Cable 1 fuse + 1 switch-disconnector
Tap-offs MD – BMD		Fuses	Circuit-breaker	Circuit-breaker
Normal operation				

Basic rule: TN-S network with central earthing point and insulated PEN conductor

- NPS: Normal power supply
- SPS: Safety power supply
- MD: Main distribution board
- BMD: Building main distribution board
- T: Transformer
- G: Generator
- BPS: Backup power supply

Tab. 6/2: Description of SIMARIS model networks as shown in Fig. 6/1 to Fig. 6/4

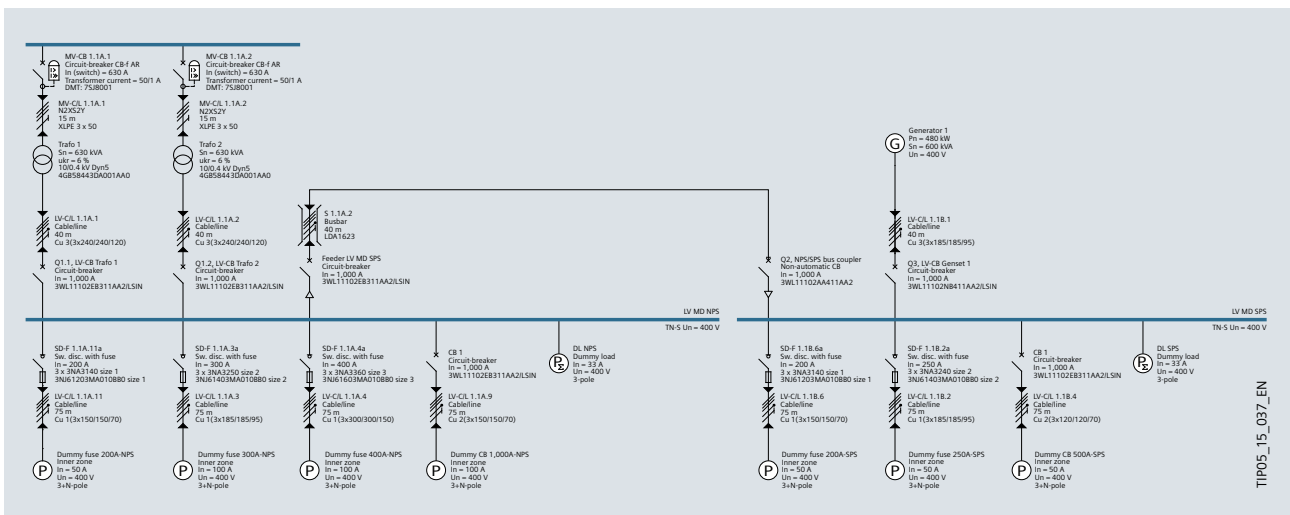


Fig. 6/1: Infeed network structure from SIMARIS design for model network 1.1

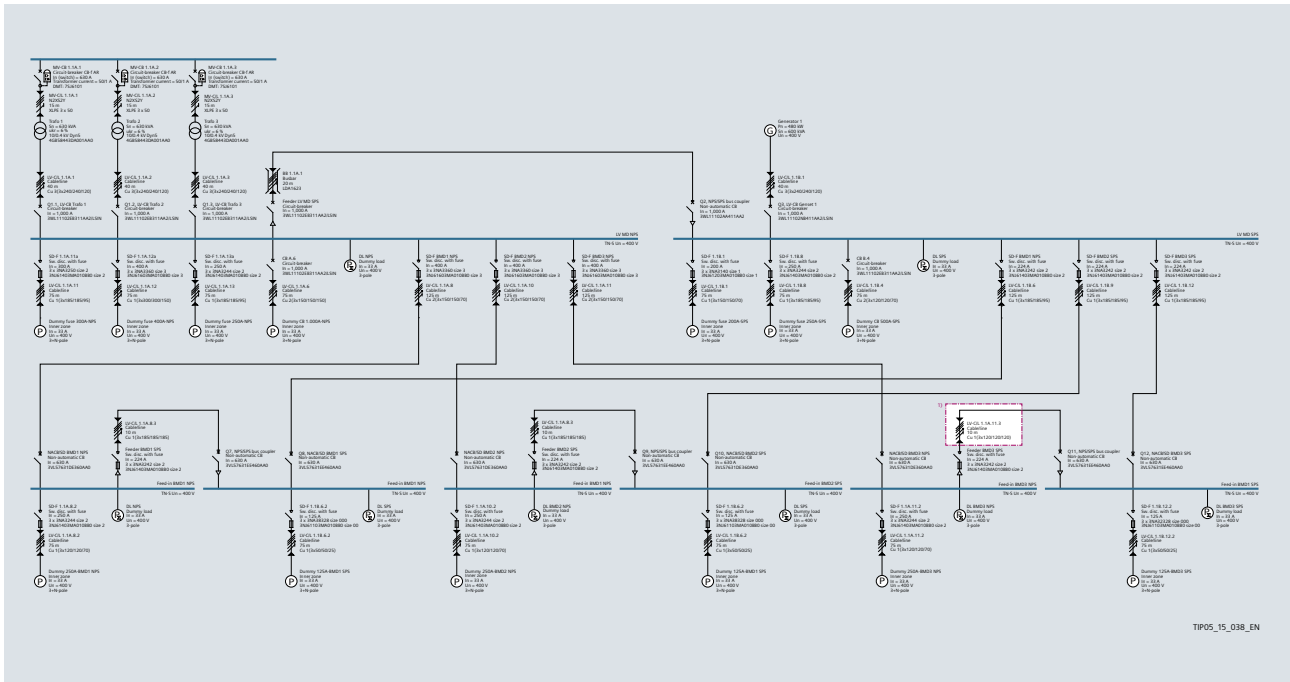


Fig. 6/2: Infeed network structure from SIMARIS design for model network 1.2 (ref. 1), see Tab. 6/1

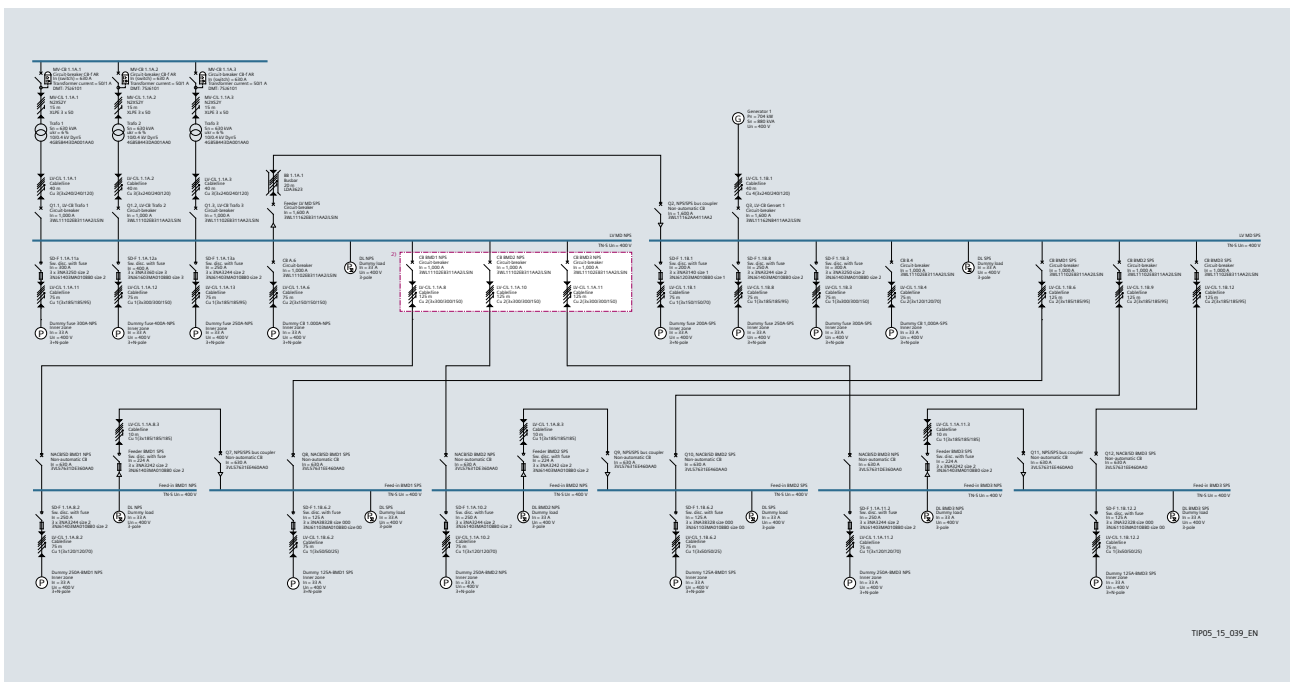


Fig. 6/3: Infeed network structure from SIMARIS design for model network 1.3 (ref. 2), see Tab. 6/1

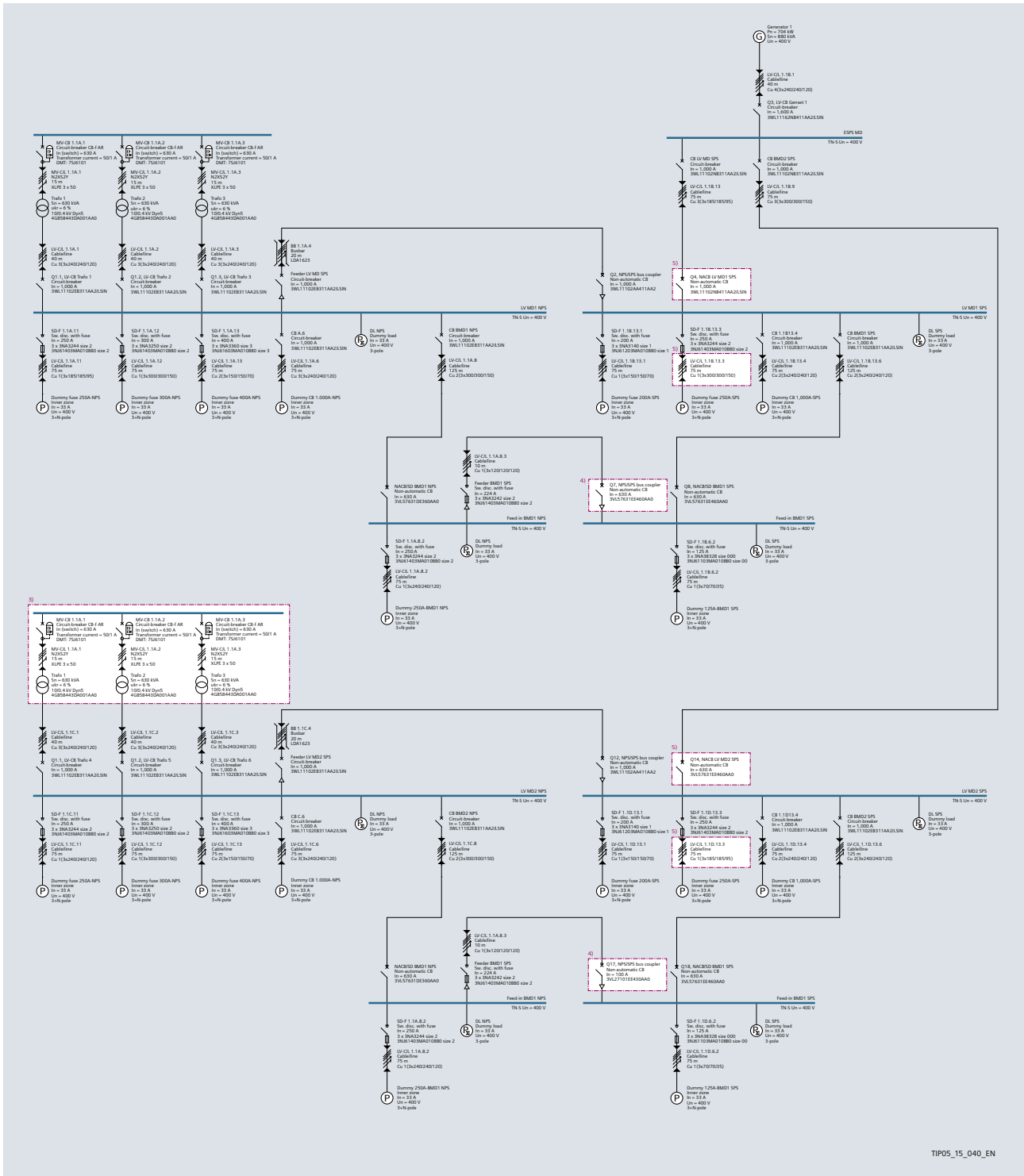


Fig. 6/4: Infeed network structure from SIMARIS design for model network 1.5 (ref. 3), 4), 5) see Tab. 6/1)

6.2 Equivalent Impedance for IT Isolating Transformer

As described in section 4.4.3, use of special IT isolating transformers is essential for the construction of medical IT network systems in hospitals. SIMARIS design offers the possibility to input an equivalent impedance for arithmetic simulation of IT isolating transformers. For this, an equivalent impedance must be selected from the distribution circuits in SIMARIS design, and inserted into the network structure with the values matching the transformer (Fig. 6/5). The procedure is detailed in the Technical Series ("Technische Schriftenreihe") issue 1 [55].

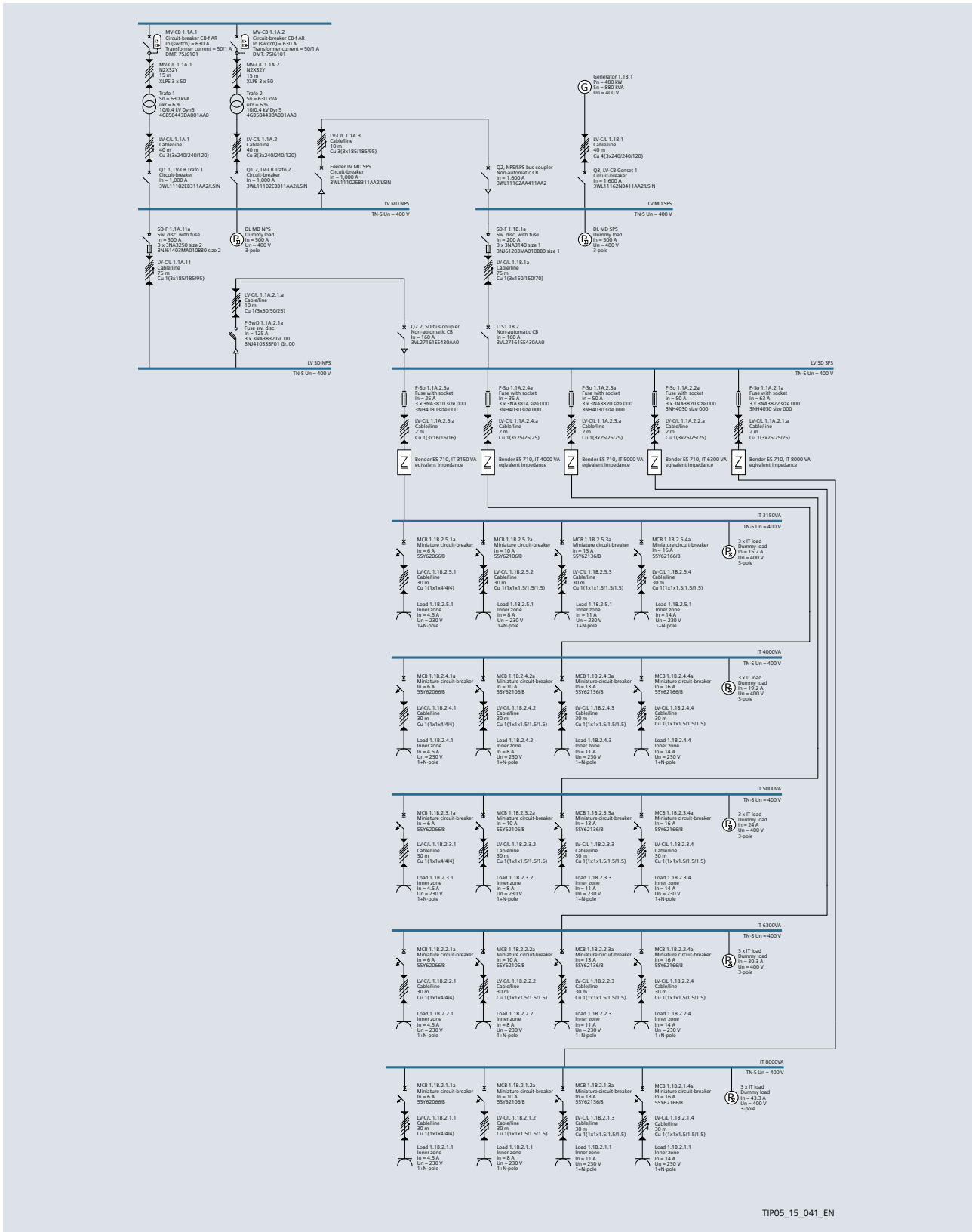


Fig. 6/5: Simulation of IT isolating transformers in SIMARIS design

6.3 Ward Distribution Examples

The more information on the layout and equipment configuration of individual hospital wards is available, the more accurately the electric power distribution networks can be planned, and the required effort and cost estimated. Two examples of network diagrams depicting simple hospital ward setups are shown in the following two sections.

6.3.1 Network Diagram for Surgical Department

In Fig. 6/6, a large UPS powers the robot and the imaging system for the hybrid operating theatre, which is of similar design to that shown in Fig. 5/5 – with an Artis zeego robot. Additionally, two medical IT networks are simulated, as well as a BSV or a ZSV. As shown in Fig. 6/4, the IT transformers can be connected to the NPS and SPS busbars, or to the SPS and BSV/ZSV busbar, together with the corresponding changeover device.

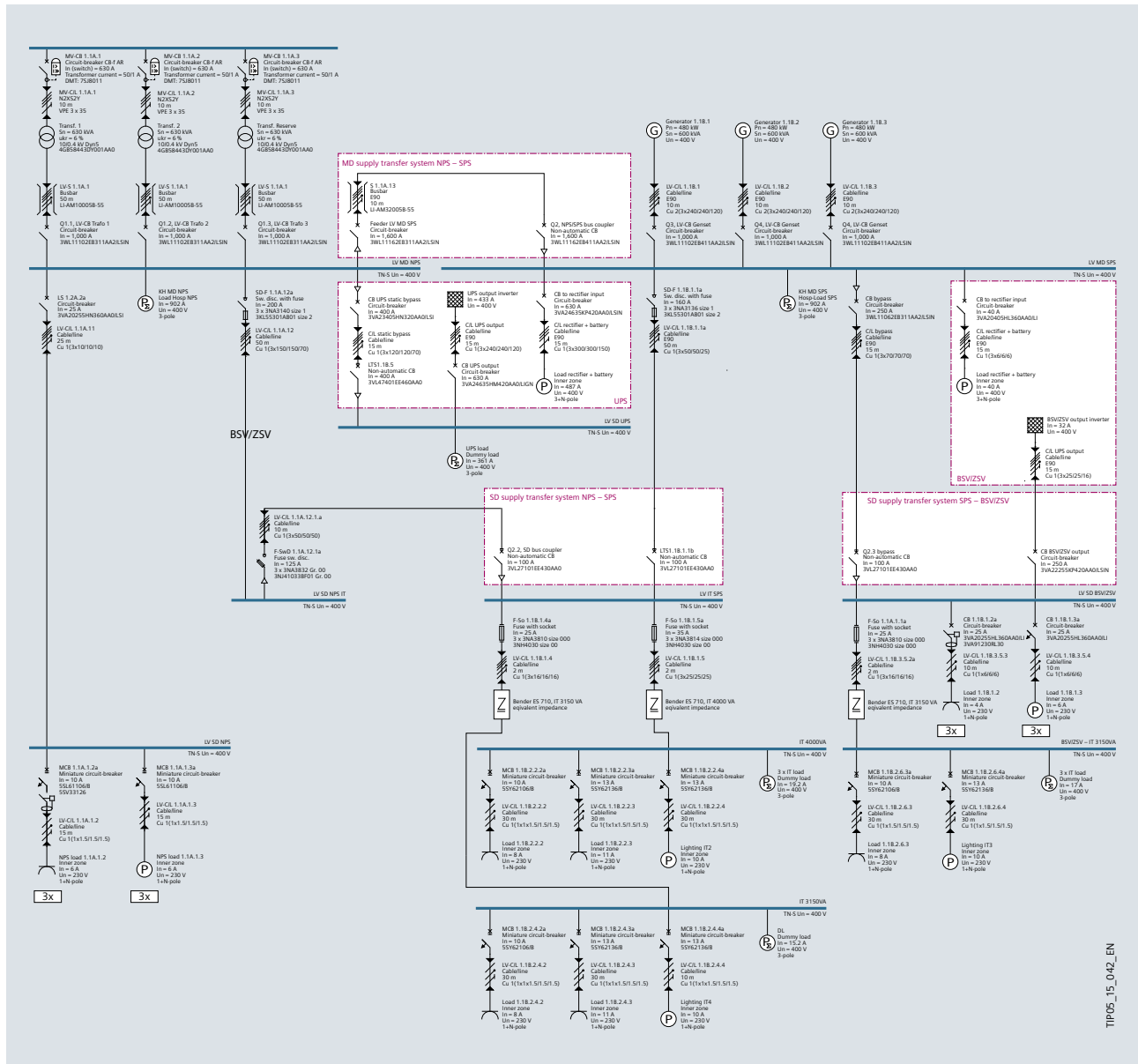


Fig. 6/6: Simulation of a surgical department in SIMARIS design

Note: Deviating from Fig. 6/6, for the BSV systems, the infeeds can be implemented by a rectifier and bypass as per VDE 0558-507 by way of separate incoming feeders from different networks.

6.3.2 Network Diagram for Bed Ward

Fig. 6/7 adopts the infeed network structure and the BSV/ZSV simulation for the imaging system in the surgical department from Fig. 6/6. The second, much smaller, UPS provides uninterruptible power supply to the ward control room. In order to be fully selective in UPS distribution

(Fig. 6/1: "LV SD UPS"), a UPS with 40 kVA apparent output power must be selected even to supply three power sockets. It is normally better to use single-phase plug-in UPS units, and power the consumers to be protected directly by way of plug connections of the UPS.

For the NPS and SPS distribution, only one patient room with bathroom and centrally the ward kitchen and control room are simulated. Other connections for the bed ward, like other hospital areas, are simulated as equivalent load.

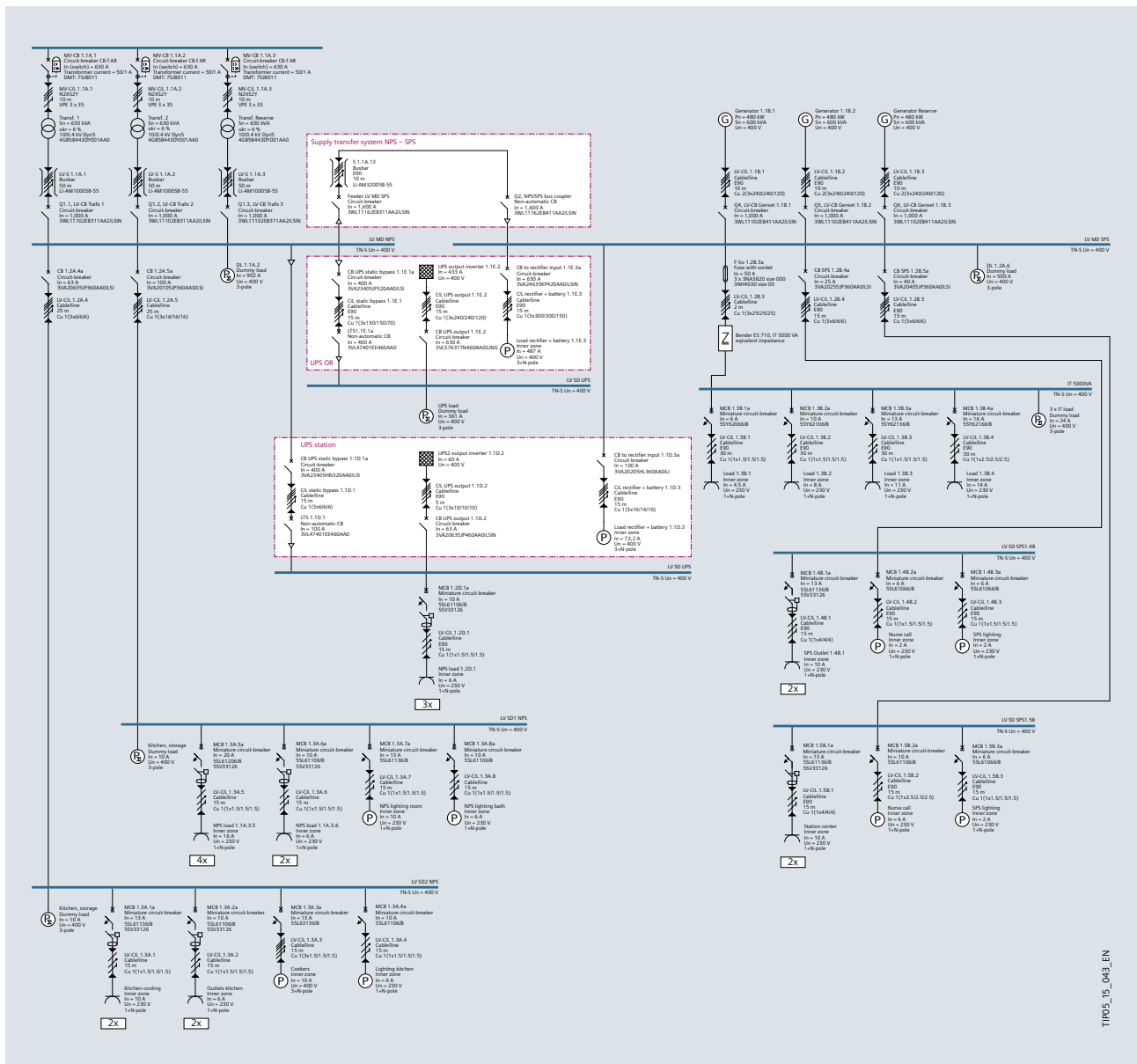


Fig. 6/7: Simulation of a bed ward in SIMARIS design

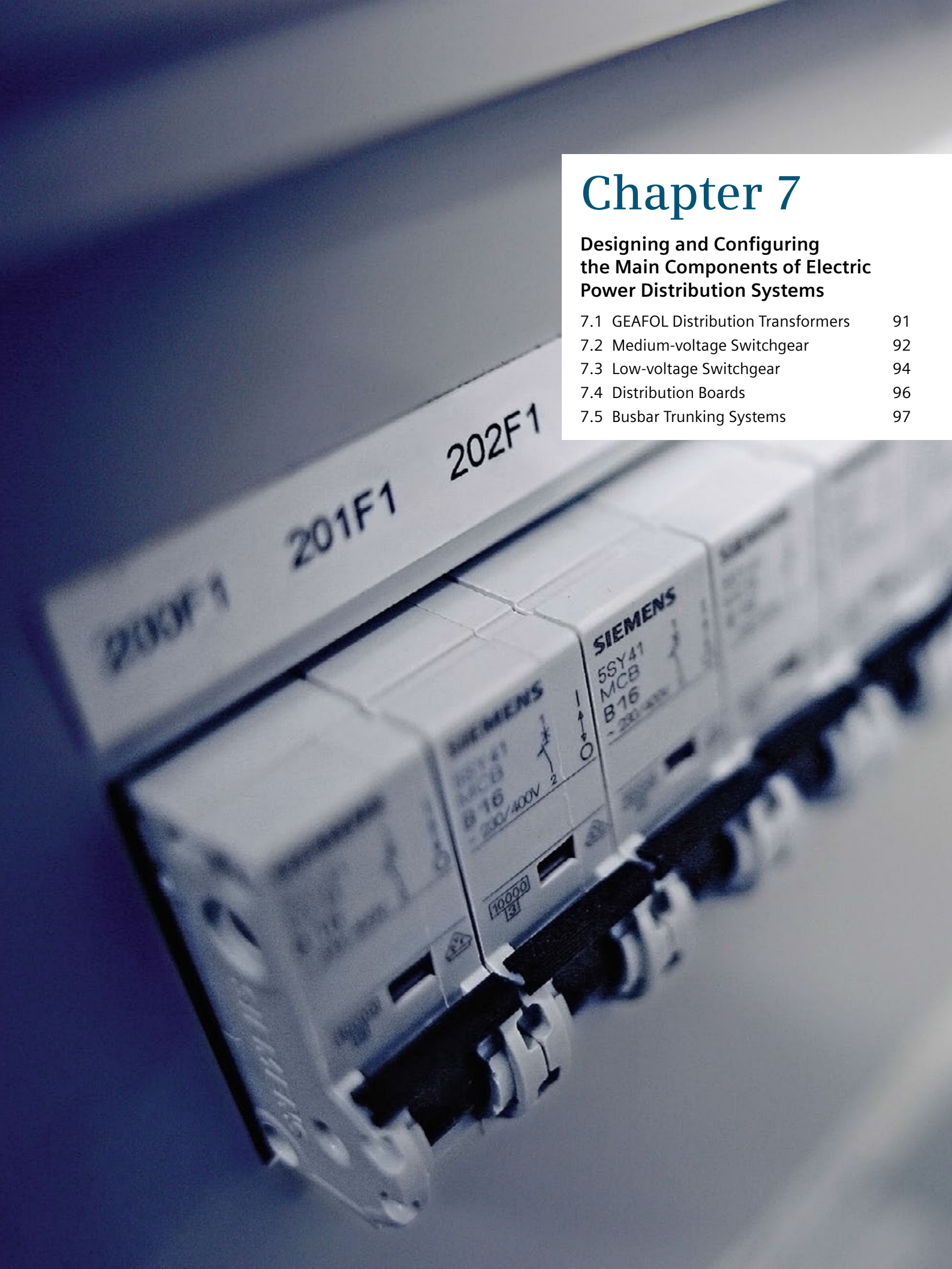


6

Chapter 7

Designing and Configuring the Main Components of Electric Power Distribution Systems

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7.3	Low-voltage Switchgear	94
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7 Designing and Configuring the Main Components of Electric Power Distribution Systems

In SIMARIS design, products and systems for the necessary network structures in the individual hospital areas are dimensioned in accordance with normative requirements. The generated selectivity curves can be used to document selectivity. In this, the current/time curve of the protection device under analysis is compared against the corresponding data for the upstream and downstream devices. Fig. 7/1 shows a comparison of curves for a 3VA moulded-case circuit-breaker, as dimensioned in SIMARIS design according to Fig. 6/6.

For further planning steps, the dimensions and weights of the devices being used are required. And finally, the product-specific specification texts must be compiled. A suitable software tool for the purpose is SIMARIS project.

SIMARIS design is able to generate an export file containing the required data. The file can be opened in SIMARIS project and edited further. You will find more details on SIMARIS software tools for designers on the Internet: siemens.com/simaris

In SIMARIS project, switchboards and distribution cubicles are assembled based on the data from SIMARIS design. Installation of the devices can additionally be optimized. Single components not included in the dimensioning process in SIMARIS design, such as the AFD unit 5SM6, can be made available for output in SIMARIS project. For this, it is important to calculate appropriate space reserves especially in the case of distribution boards. The following presents the outputs of key components by way of example for evaluation of the calculations for a notional surgical department as per Fig. 6/6 with SIMARIS project.

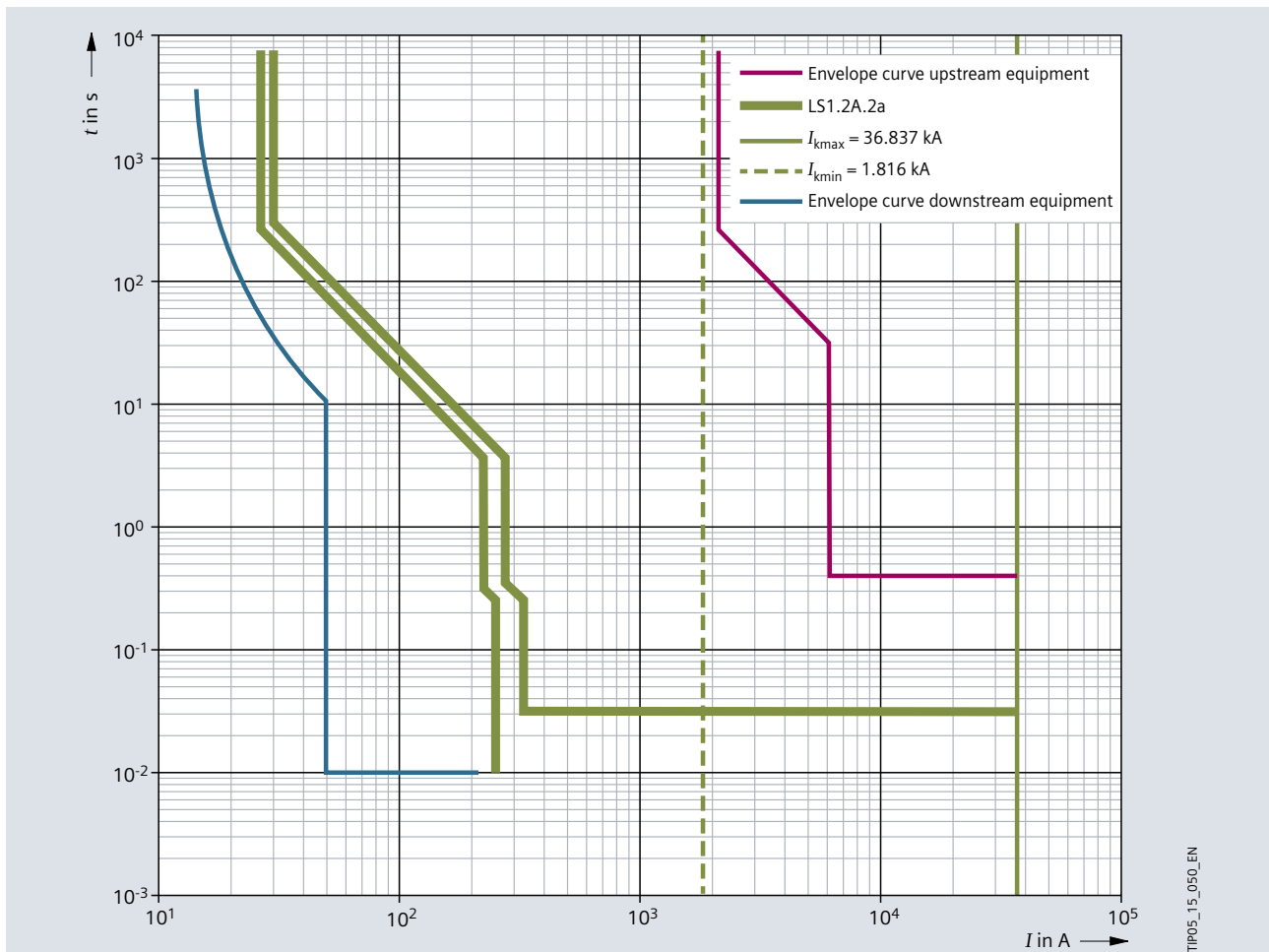


Fig. 7/1: Comparison of curves from SIMARIS design as per Fig. 6/6 for moulded-case circuit-breaker LS1.2A.2a

7.1 GEAFOL Distribution Transformers

As described in [36], with a line connection above 250 A, supply to the building with medium voltage and transformation to the building's low-voltage distribution network by distribution transformers is preferred. For installation in the immediate vicinity of people, GEAFOL transformers (Fig. 7/2) are selected. SIMARIS project provides the specification text:

Cast-resin insulated dry-type transformers (GEAFOL) have the following characteristics:
 Flame-retardant and self-extinguishing according to IEC 60076-11, VDE 0532-76-11, DIN EN 60076-11. No toxic or explosive gases must escape in case of fire. A fire damage assessment with smoke gas analysis must be submitted. High power-frequency withstand voltage and impulse strength. It has to be proved by measurement that the windings are free of internal partial discharge up to $2 \times U_n$. In this context, the background noise level must not exceed 5 pC.

Winding construction

HV: Aluminium foil winding cast under vacuum in insulation class F with a permissible average temperature rise of 100 K.

LV: Prepreg-insulated aluminium strip winding (to reduce the axial short-circuit forces) in insulation class F with a permissible average temperature rise of 100 K.

Technical data

- Fire behaviour class F1
- Environmental class E2
- Climatic class C2
- Indoor installation
- Site altitude up to up to 1,000 m
- Insulation class HV/LV F/F
- Insulation level for HV 10 kV: AC 28 kV, LI 75 kV
- Insulation level for HV 20 kV: AC 50 kV, LI 95 kV
- Maximum ambient temperature 40 °C
- Rated frequency 50 Hz
- Mode of operation DB (continuous operation)
- Cooling type AN (Air Natural)
- Degree of protection IP00
- Optional power increase up to 40% due to installation of fans (as of 630 kVA)
- Optionally for each rating, there is a tested protective housing available without power reduction up to IP23
- Including:
 - Two temperature monitoring systems for warning and tripping, consisting of two PTC (Positive Temperature Coefficient) sensors per limb, and one tripping device AC/DC (24 – 240 V, 50 – 60 Hz) as supplementary equipment
 - Two earthing connections M12 at the lower clamping frame, convertible rollers for lengthways and sideways travel

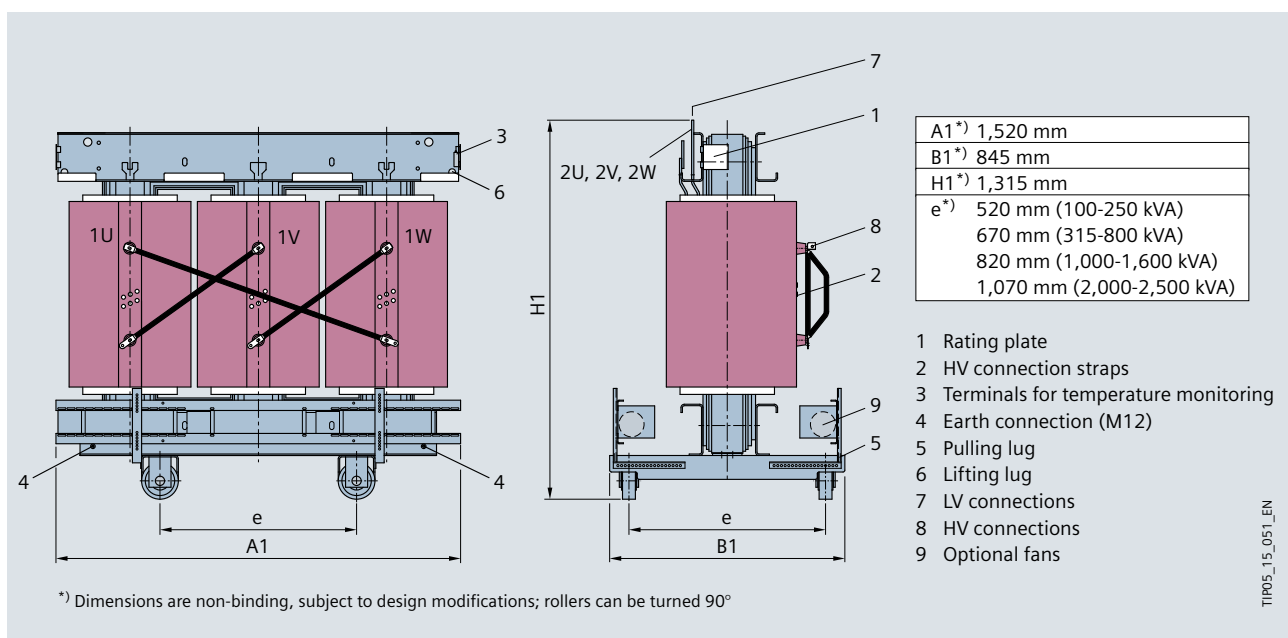


Fig. 7/2: CAD views for GEAFOL transformer from SIMARIS project

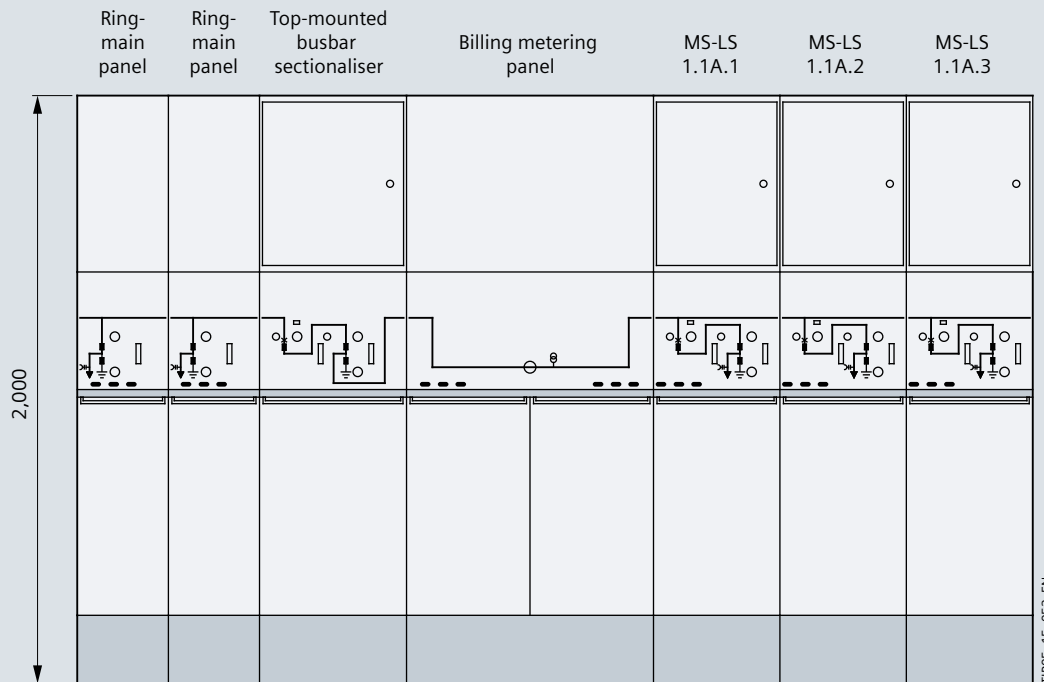
7.2 Medium-voltage Switchgear

The individual distribution transformers are powered on the medium-voltage side by way of the circuit-breaker panels with numerical protection devices in the 8DJH medium-voltage switchgear. A low-voltage compartment must be provided for the protection devices. The infeed via two ring-main panels with bus sectionaliser panel is supplemented by a billing metering panel, so the panel blocks are grouped with a common gas vessel (Fig. 7/3). A pressure calculation according to Pigler must be performed for the switchgear room in case of an internal arc inside the switchgear. The stipulated values are:

- Room dimensions
- Position and size of the pressure relief openings
- Location and dimensions of the switchgear

The main features of the 8DJH medium-voltage switchgear are:

- The medium-voltage part must be maintenance-free for life
- Small type of construction and with the lowest possible panel dimensions due to gas-insulated design
- Design tested for resistance to internal faults (IAC A FL or FLR)
- Independent of environmental influences
- No gas work necessary on site
- Gas-tight for life
- Three-pole enclosure, hermetic panel by panel, made of stainless steel
- Sealed primary enclosure
- All switching devices are operated at the panel front
- Use of vacuum circuit-breakers with the possibility of remote control



Wall distances:
 Rear ≥ 15 mm
 Right ≥ 50 mm
 Left ≥ 50 mm
 In case of extension ≥ 200 mm

Ceiling height:
 $\geq 2,000$ mm with switchgear height 1,400 mm *
 $\geq 2,400$ mm with switchgear height 2,000 and 2,300 mm

Door clearance W x H:
 1,000 x 2,000 mm with switchgear height 1,700 mm *
 1,000 x 2,200 mm with switchgear height 2,000 mm
 1,200 x 2,500 mm with switchgear height 2,300 mm
 (switchgear depth 775 ** to 1,075 mm)

* Without mounted wiring duct and without low-voltage compartment
 ** 820 mm switchgear depth for panels with circuit-breaker type CB-f AR

7

Fig. 7/3: Front view for 8DJH medium-voltage switchgear

- Constant insulating properties of the gas, independent of the service life
- Use of ring-core current transformers outside the enclosure (free of dielectric stress)
- Voltage transformers in metal-coated and plug-in design
- Operating mechanisms outside the enclosure shall ensure access without danger during operation
- Maximum reliability and personal safety with pressure relief device
- Capacitive voltage taps (capacitive voltage dividers) in the bushing to the cable feeder shall enable the verification of safe isolation from supply at the panel front without danger. The degree of protection of the switchgear must not be reduced thereby
- The switchgear must be extendable on site without longer shutdown periods

The digital protection device 7SJ80 of the SIPROTEC Compact series (Fig. 7/4) can provide multifunction overcurrent protection. It is designed for line protection of high- and medium-voltage systems with earthed, impedance earthed, isolated, or compensated neutral. Apart from that, the device can be used as backup protection or as a supplement for the transformer differential protection.



Fig. 7/4: Numerical protection device 7SJ80 of the SIPROTEC Compact product family

The device enables the control of a circuit-breaker and further switching devices, as well as automation functions such as interlocks. Its basic functions are (coding as per ANSI [American National Standards Institute] in brackets from [56]):

- Protection functions for 3-pole tripping
- Undercurrent (37)
- Unbalanced-load protection (46)
- Negative-sequence system overcurrent protection (46)
- Thermal overload protection (49)
- Definite time-overcurrent protection (50, 50N)
- Circuit-breaker failure protection (50BF)
- Inverse time-overcurrent protection (51, 51N)
- Trip circuit supervision (74TC)
- Lockout (86)
- Parameter set changeover
- Measurement values
- Switching-statistic counters
- Logic editor
- Inrush-current detection
- External trip initiation
- Control
- Fault recording of analogue and binary signals with adjustable pre-fault and post-fault time
- Monitoring

Optional functions are:

- Fault locator (FL)
- Synchrocheck (25)
- Undervoltage protection (27)
- Directional power supervision (32)
- Supervision of phase rotation (47)
- Sensitive earth-current protection (50Ns)
- Power factor (55)
- Overvoltage protection (59)
- Directional time-overcurrent protection, phase (67)
- Directional earth short-circuit protection (67N)
- Sensitive earth-fault detection for resonant-earthed and isolated systems (67Ns)
- Automatic reclosing (79)
- Frequency protection (81)
- High-impedance differential earth-current protection (87N)

7.3 Low-voltage Switchgear

Fig. 7/5 shows the SIVACON S8 low-voltage switchboard for normal power supply to the surgical department presented in Fig. 6/6 as an example of a main distribution board. This is a design verified power switchgear and controlgear assembly according to IEC 61439-2.

For infeed to the three transformers, incoming feeder cubicles with 3WL air circuit-breakers in withdrawable design are used. A cubicle comprises the following functional compartments:

- Device compartment
- Auxiliary or measuring device compartment
- Cable or busbar connection compartment
- Busbar compartment
- Cross-wiring compartment

The NPS-SPS coupling cubicle is also equipped with a 3WL air circuit-breaker. For measurements and measurement display, the incoming feeder and coupling cubicles each feature three instrument transformers and a 7KM PAC3200 multifunctional measuring device for flush mounting (Fig. 7/6).

The outgoing feeder cubicle in universal mounting design accommodates the three outgoing feeders of the switchboard in fixed-mounted design, with a front door each. The assembly kit height for the 3KL55 switch-disconnector with fuses is 300 mm; for the 3VA20 moulded-case circuit-breaker, 150 mm is specified; and 200 mm for the 3VA23 (Fig. 7/7). The moulded-case circuit-breakers are installed in lying position (connections on the left and right).

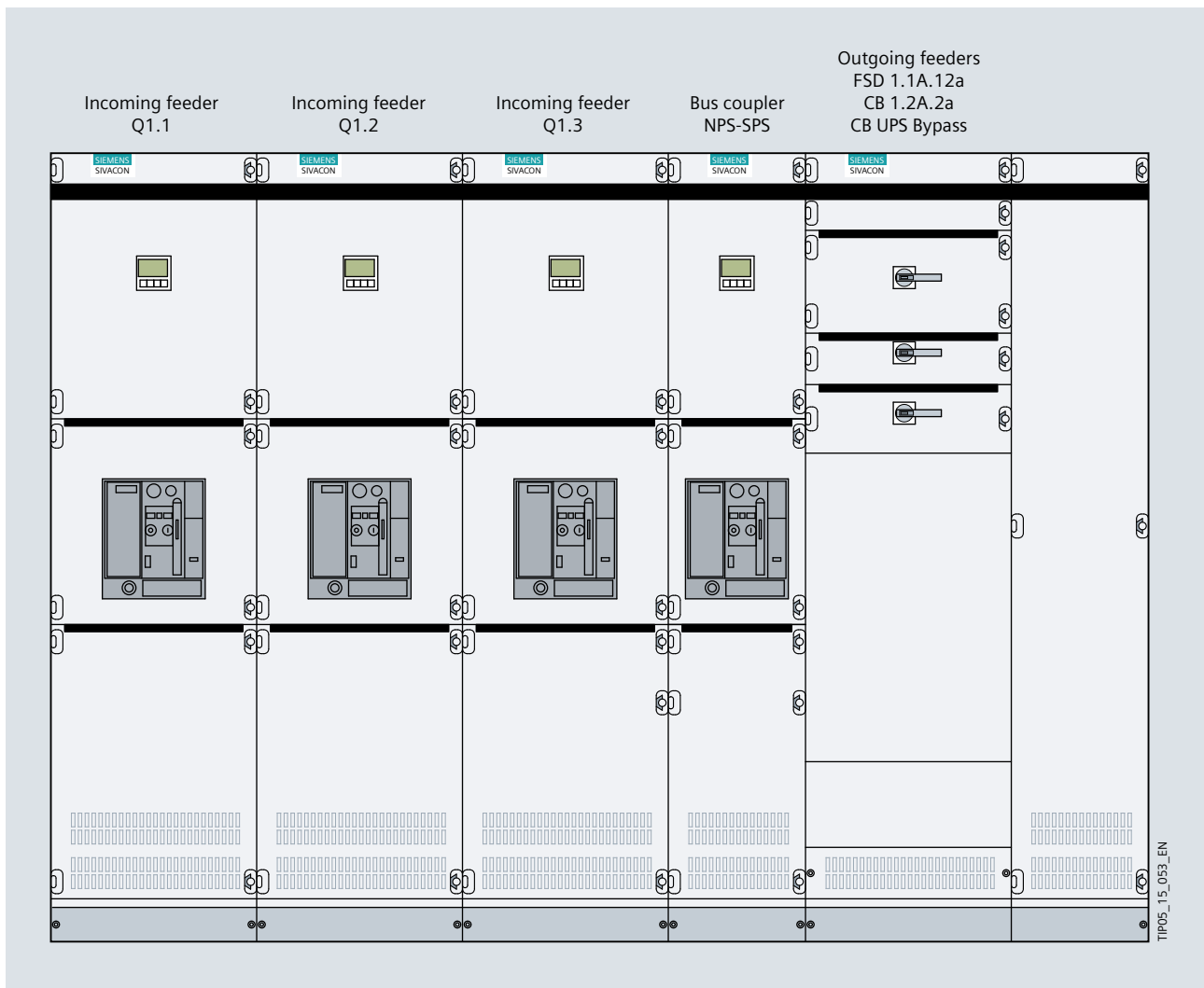


Fig. 7/5: Front view of NPS low-voltage switchboard SIVACON S8



Fig. 7/6: 3WL air circuit-breaker and PAC3200 measuring device for incoming feeder and coupling cubicles of the NPS main distribution board



Fig. 7/7: 3VA moulded-case circuit-breaker and 3KL switch-disconnector for outgoing feeders of the NPS main distribution board

7.4 Distribution Boards

By way of example for the many distribution boards identified in project design with the SIMARIS planning tools for the surgical department, the following considers the ALPHA 400 distribution board for outgoing distribution of the BSV/ZSV. In SIMARIS project, a 2.70 m wide wall distribution board (in accordance with IEC 61439-1/-2/-3, DIN VDE 0603-1 standards) is created (Fig. 7/8a). The program places the devices in the largest possible panel, and inserts a second panel to obtain the space reserve of 20% and the terminal area reserve of 30%. If the user reduces both values to 10% in the program, one panel is sufficient (Fig. 7/8b). However, the reserves are then very tight.

As an alternative, the user can select a different panel width in SIMARIS project. With a panel width of 800 mm, the space requirements can be met, provided the terminal area reserve is only reduced a little, to 25% (Fig. 7/8c). The 20% space reserve remains unchanged. Your TIP contact partner will help you find the optimum solution using the SIMARIS software tools (siemens.com/tip-csl/contact).

For residual-current protection, the 3VA2 moulded-case circuit-breakers can be supplemented for power socket circuits with differential current protection devices RCD820 (Advanced type A). Tripping by RCD820 can be read from the LCD display of the ETU.

Other devices in the distribution board in addition to the 3VA2 moulded-case circuit-breakers are the 3VL switch-disconnector for connection of the BSV/ZSV manual bypass and the 3NP1 fuse-switch-disconnector to the transformer for the medical IT network.

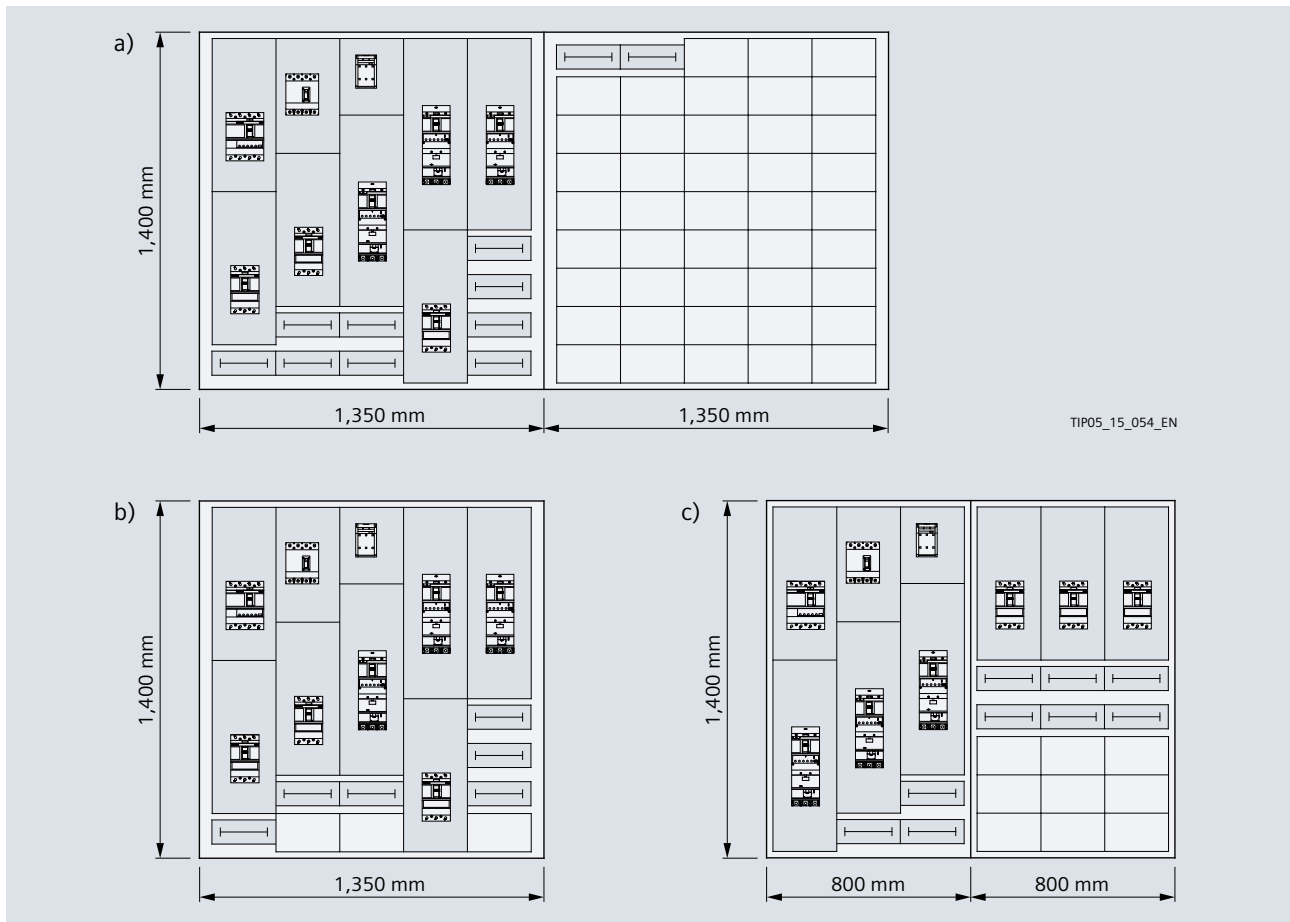


Fig. 7/8: Front view for ALPHA 400 distribution board from SIMARIS project

- a) Unchanged output of the file imported from SIMARIS design
- b) Output if reserve values each reduced to 10%
- c) Output for an unchanged space reserve of 20% and a terminal area reserve of 25% with a panel width of 800 mm

7.5 Busbar Trunking Systems

The design verified LI busbar trunking system (Fig. 7/9) offers a broad range of trunking and tap-off units in accordance with the IEC 61439-1/-6 standards. As a result, it enables high personnel and system safety as well as improved operational availability. The degrees of protection IP55 and IP66 also contribute to this.

The fire barrier for the LI system has been tested for fire resistance classes EI90 and EI120 (category of EN 13501) in

accordance with EN 1366-3. It thus meets building requirements according to European Standards, providing a high degree of safety for the hospital. The design verified connection to SIVACON S8 switchboards and the transformer feeding units also contribute to this.

The plug-on/off tap-off units up to 1,250 A and a wide range of feeding units as well as trunking units for change of direction permit cost-effective and easy restructuring of the electric power supply for medical areas, as required by the remodelling examples presented in chapter 2.

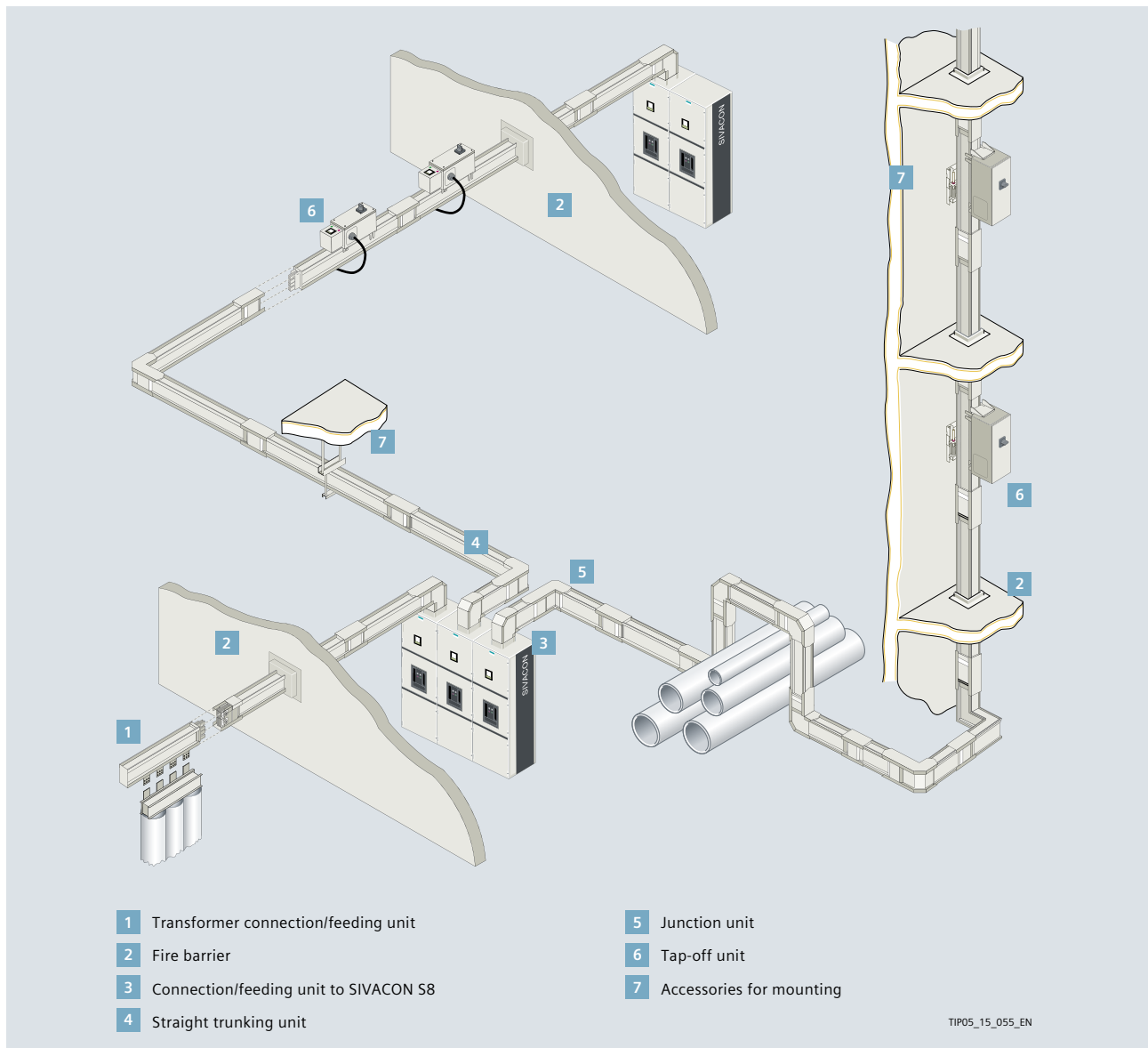


Fig. 7/9: LI busbar trunking system

With the different conductor configurations with PE, neutral, and clean-earth execution (insulated PE; Fig. 7/10), network requirements relating to neutral conductor loading can be met. If higher rated currents are required, the LI busbar trunking system can be used as a double body (Fig. 7/10 bottom).

For descriptions of other systems, products, and components, refer to other Siemens planning manuals, such as [36]. The download centre accessible via a link from:

[siemens.com/tip-cs](https://www.siemens.com/tip-cs)

provides a number of downloadable PDF files of such manuals. The associated specification lists are available via the outputs from SIMARIS project or from:

[siemens.com/specifications](https://www.siemens.com/specifications)

Your TIP contact partner will be able to help you in estimating the efficiency of your planning and in budgeting:

[siemens.com/tip-cs/contact](https://www.siemens.com/tip-cs/contact)

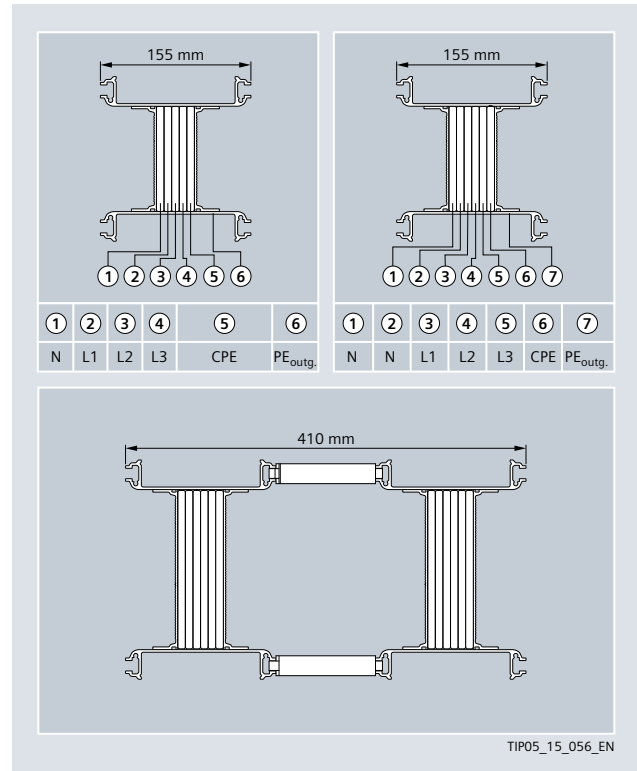


Fig. 7/10: Clean-Earth conductor configurations for LI busbar trunking system:
Top: LI single body (left: single N conductor; right: double N conductor; CPE = Clean Earth PE conductor
Bottom: LI double body



Chapter 8

Annex

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8 Annex

8.1 List of Standards Cited

International	National	German title	English title
IEC 60364-7-710	VDE 0100-710	Elektrische Anlagen von Gebäuden – Teil 7-710: Anforderungen für Betriebsstätten, Räume und Anlagen besonderer Art; Medizinisch genutzte Bereiche	Electrical installations of buildings – Part 7-710: Requirements for special installations or locations; Medical locations
	VDI 2067 Sheet 1	Wirtschaftlichkeit gebäudetechnischer Anlagen – Grundlagen und Kostenberechnung	Economic efficiency of building installations – Fundamentals and economic calculation
	DIN 13080	Gliederung des Krankenhauses in Funktionsbereiche und Funktionsstellen	Classification of hospitals into functional areas and locations
	DIN 13080 Sheet 4	Gliederung des Krankenhauses in Funktionsbereiche und Funktionsstellen – Begriffe und Gliederung der Zielplanung für Allgemeine Krankenhäuser	Classification of hospitals into functional areas and locations – Terminology and classification of planning for general hospitals
EN 15221-6	DIN EN 15221-6	Facility Management – Teil 6: Flächenbemessung im Facility Management	Facility Management – Part 6: Area and Space Measurement in Facility Management
	IS 12433-2	Grundlegende Anforderung an die Planung von Krankenhäusern –Teil 2: Krankenhäuser mit bis zu 100 Betten	Basic requirements for hospital planning – Part 2; up to 100 bedded hospital
	DIN 277-2	Grundflächen und Rauminhalte von Bauwerken im Hochbau – Teil 2: Gliederung der Nettogrundfläche (Nutzflächen, Technische Funktionsflächen und Verkehrsflächen)	Areas and volumes of buildings – Part 2: Classification of net floor areas (primary areas, technical areas and circulation areas)
	VDI 3807-2	Verbrauchskennwerte für Gebäude – Verbrauchskennwerte für Heizenergie, Strom und Wasser	Characteristic consumption values for buildings – Characteristic heating-energy, electrical-energy and water consumption values
IEC 60364-5-52	VDE 0100-520	Errichten von Niederspannungsanlagen – Teil 5-52: Auswahl und Errichtung elektrischer Betriebsmittel – Kabel- und Leitungsanlagen	Low-voltage electrical installations – Part 5-52: Selection and erection of electrical equipment – Wiring systems
IEC 60364-5-56	VDE 0100-560	Errichten von Niederspannungsanlagen – Teil 5-56: Auswahl und Errichtung elektrischer Betriebsmittel – Einrichtungen für Sicherheitszwecke	Low-voltage electrical installations – Part 5-56: Selection and erection of electrical equipment – Safety services
IEC 60601-1	VDE 0750-1	Medizinische elektrische Geräte – Teil 1: Allgemeine Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale	Medical electrical equipment – Part 1: General requirements for basic safety and essential performance
	VDE 0107	Starkstromanlagen in Krankenhäusern und medizinisch genutzten Räumen außerhalb von Krankenhäusern	Electrical installations in hospitals and locations for medical use outside hospitals
	VDE 0100-710 Sheet1	Errichten von Niederspannungsanlagen – Teil 7-710: Anforderungen für Betriebsstätten, Räume und Anlagen besonderer Art – Medizinisch genutzte Bereiche; Beiblatt 1: Erläuterungen zur Anwendung der normativen Anforderungen aus DIN VDE 0100-710	Low-voltage electrical installations – Part 7-710: Requirements for special installations or locations – Medical locations; Supplement 1: Explanation for application of the normative requirements of DIN VDE 0100-710
	ÖVE/ÖNORM E 8007	Starkstromanlagen in Krankenhäusern und medizinisch genutzten Räumen außerhalb von Krankenhäusern	Electrical installations in hospitals and locations for medical use outside hospitals
	NEN 1010-7-710	Elektrische Anlagen von Gebäuden – Teil 7-710: Anforderungen für Betriebsstätten, Räume und Anlagen besonderer Art; Medizinisch genutzte Bereiche	Electrical installations of buildings – Part 7-710: Requirements for special installations or locations; Medical locations
	BS 7671	Forderungen fuer elektrische Installationen. IET-Verdrahtungsregelungen	Requirements for Electrical Installations. IET Wiring Regulations
	HTM 06-01 Part A	Medizintechnisches Memorandum 06-01: Elektrische Energieversorgung und -verteilung – Teil A: Auslegungsgrundlagen	Health Technical Memorandum 06-01: Electrical services supply and distribution – Part A: Design considerations

International	National	German title	English title
	VDE 0558-507	Batteriegestützte zentrale Stromversorgungssysteme (BSV) für Sicherheitszwecke zur Versorgung medizinisch genutzter Bereiche	Battery-based central safety power supply systems for medical electrical equipment
IEC 60364-1	VDE 0100-100	Errichten von Niederspannungsanlagen – Teil 1: Allgemeine Grundsätze, Bestimmungen allgemeiner Merkmale, Begriffe	Low-voltage electrical installations – Part 1: Fundamental principles, assessment of general characteristics, definitions
IEC 61140	VDE 0140-1	Schutz gegen elektrischen Schlag – Gemeinsame Anforderungen für Anlagen und Betriebsmittel	Protection against electric shock – Common aspects for installation and equipment
IEC 60364-4-41	VDE 0100-410	Elektrische Anlagen von Gebäuden – Teil 4-41: Schutzmaßnahmen – Schutz gegen elektrischen Schlag	Low-voltage electrical installations – Part 4-41: Protection for safety – Protection against electric shock
IEC 61557-8	VDE 0413-8	Elektrische Sicherheit in Niederspannungsnetzen bis AC 1 000 V und DC 1 500 V – Geräte zum Prüfen, Messen oder Überwachen von Schutzmaßnahmen – Teil 8: Isolationsüberwachungsgeräte für IT-Systeme	Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. – Equipment for testing, measuring or monitoring of protective measures – Part 8: Insulation monitoring devices for IT systems
IEC 61558-2-15	VDE 0570-2-15	Sicherheit von Transformatoren, Drosseln, Netzgeräten und entsprechenden Kombinationen – Teil 2-15: Besondere Anforderungen und Prüfungen an Trenntransformatoren zur Versorgung medizinischer Räume	Safety of transformers, reactors, power supply units and combinations thereof – Part 2-15: Particular requirements and tests for isolating transformers for the supply of medical locations
IEC 62305	VDE 0185-305	Normenreihe: Blitzschutz	Series of standards: protection against lightning
IEC 60601-2-41	VDE 0750-2-41	Medizinische elektrische Geräte – Teil 2-41: Besondere Festlegungen für die Sicherheit einschließlich der wesentlichen Leistungsmerkmale von Operationsleuchten und Untersuchungsleuchten	Medical electrical equipment – Part 2-41: Particular requirements for the safety of surgical luminaires and luminaires for diagnosis
IEC 60947-6-1	VDE 0660-100	Niederspannungsschaltgeräte – Teil 1: Allgemeine Festlegungen	Low-voltage electrical installations – Part 1: General rules
IEC 62040-1	VDE 0558-510	Unterbrechungsfreie Stromversorgungssysteme (USV) – Teil 1: Allgemeine Anforderungen und Sicherheitsanforderungen an USV	Uninterruptible power systems (UPS) – Part 1: General and safety requirements for UPS
IEC 62040-2	VDE 0558-520	Unterbrechungsfreie Stromversorgungssysteme (USV) – Teil 2: Anforderungen an die elektromagnetische Verträglichkeit (EMV)	Uninterruptible power systems (UPS) – Part 2: Electromagnetic compatibility (EMC) requirements
	DIN 6280-13	Stromerzeugungsaggregate – Stromerzeugungsaggregate mit Hubkolben-Verbrennungsmotoren – Teil 13: Für Sicherheitsstromversorgung in Krankenhäusern und in baulichen Anlagen für Menschenansammlungen	Generating sets – Reciprocating internal combustion engines driven generating sets – Part 13: For emergency power supply in hospitals and public buildings
ISO 8525		Normenreihe: Stromerzeugungsaggregate mit Hubkolben-Verbrennungsmotoren	Series of standards: Reciprocating internal combustion engine driven alternating current generating sets
IEC 88528-11	VDE 0530-24	Stromerzeugungsaggregate mit Hubkolben-Verbrennungsmotoren – Teil 11: Dynamische, unterbrechungsfreie Stromversorgung – Leistungsanforderungen und Prüfverfahren	Reciprocating internal combustion engine driven alternating current generating sets – Part 11: Rotary uninterruptible power systems – Performance requirements and test methods
IEC 60364-4-42	VDE 0100-420	Errichten von Niederspannungsanlagen – Teil 4-42: Schutzmaßnahmen – Schutz gegen thermische Auswirkungen	Low-voltage electrical installations – Part 4-42: Protection for safety – Protection against thermal effects
IEC 62606 AMD 1	VDE 0665-10/A1	Allgemeine Anforderungen an Fehlerlichtbogen-Schutzeinrichtungen	General requirements for arc fault detection devices

International	National	German title	English title
IEC 60702-1	VDE 0284-1	Mineralisierte Leitungen mit einer Nennspannung bis 750 V – Teil 1: Leitungen	Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V – Part 1: Cables
IEC 60702-2	VDE 0284-2	Mineralisierte Leitungen mit einer Nennspannung bis 750 V – Teil 2: Endverschlüsse	Mineral insulated cables and their terminations with a rated voltage not exceeding 750 V – Part 2: Terminations
IEC 60331		Normenreihe: Prüfungen an Kabeln und isolierten Leitungen im Brandfall – Isolationserhalt	Series of standards: Tests for electric cables under fire conditions – Circuit integrity
IEC 60332-1-2	VDE 0482-332-1-2	Prüfungen an Kabeln, isolierten Leitungen und Glasfaserkabeln im Brandfall – Teil 1-2: Prüfung der vertikalen Flammenausbreitung an einer Ader, einer isolierten Leitung oder einem Kabel – Prüfverfahren mit 1-kW-Flamme mit Gas/Luft-Gemisch	Tests on electric and optical fibre cables under fire conditions – Part 1-2: Test for vertical flame propagation for a single insulated wire or cable – Procedure for 1 kW pre-mixed flame
	MLAR	Muster-Leitungsanlagen-Richtlinie	Sample directive on fireproofing requirements for conduits and line systems
	VdS 2226	Krankenhäuser, Pflegeheime und ähnliche Einrichtungen zur Unterbringung oder Behandlung von Personen – Richtlinien für den Brandschutz	Hospitals, care homes and similar facilities for the accommodation or treatment of people – guidelines for fire protection
	EltBauVO	Verordnung über den Bau von Betriebsräumen für elektrische Anlagen	Ordinance governing the construction of operating theatres for electrical installations
	DIN 4102-12	Brandverhalten von Baustoffen und Bauteilen – Teil 12: Funktionserhalt von elektrischen Kabelanlagen; Anforderungen und Prüfungen	Fire behaviour of building materials and building components; pipe encasements, pipe bushings, service shafts and ducts, and barriers across inspection openings; terminology, requirements and testing
IEC 62271-200	VDE 0671-200	Hochspannungs-Schaltgeräte und -Schaltanlagen – Teil 200: Metallgekapselte Wechselstrom-Schaltanlagen für Bemessungsspannungen über 1 kV bis einschließlich 52 kV	High-voltage switchgear and controlgear – Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV
IEC/TR 61641		Niederspannungs-Schaltgerätekombinationen in geschlossener Bauform – Leitfaden für die Prüfung unter Störlichtbogenbedingungen durch einen inneren Fehler	Enclosed low-voltage switchgear and controlgear assemblies – Guide for testing under conditions of arcing due to internal faults
	DIN 5035	Normenreihe: Beleuchtung mit künstlichem Licht	Series of standards: Artificial lighting
	DIN 5035-3	Beleuchtung mit künstlichem Licht – Teil 3: Beleuchtung im Gesundheitswesen	Artificial lighting – Part 3: Lighting of health care premises
IEC 61439	VDE 0660-600	Normenreihe: Niederspannungs-Schaltgerätekombinationen	Series of standards: Low-voltage switchgear and controlgear assemblies
IEC 61439-1	VDE 0660-600-1	Niederspannungs-Schaltgerätekombinationen – Teil 1: Allgemeine Festlegungen	Low-voltage switchgear and controlgear assemblies – Part 1: General rules
IEC 61439-2	VDE 0660-600-2	Niederspannungs-Schaltgerätekombinationen – Teil 2: Energie-Schaltgerätekombinationen	Low-voltage switchgear and controlgear assemblies – Part 2: Power switchgear and controlgear assemblies
IEC 61439-3	VDE 0660-600-3	Niederspannungs-Schaltgerätekombinationen – Teil 3: Installationsverteiler für die Bedienung durch Laien (DBO)	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)
IEC 61439-6	VDE 0660-600-6	Niederspannungs-Schaltgerätekombinationen – Teil 6: Schienenverteilersysteme (busways)	Low-voltage switchgear and controlgear assemblies – Part 6: Busbar trunking systems (busways)

International	National	German title	English title
	DIN 1946-4	Raumluftechnik – Teil 4: Raumluftechnische Anlagen in Gebäuden und Räumen des Gesundheitswesens	Ventilation and air conditioning – Part 4: Ventilation in buildings and rooms of health care
IEC 60076-11	VDE 0532-76-11	Leistungstransformatoren – Teil 11: Trockentransformatoren	Power transformers – Part 10: Determination of sound levels
	VDE 0603-1	Installationsverteiler und Zählerplätze AC 400 V; Installationskleinverteiler und Zählerplätze	Consumer units and meter panels AC 400 V; consumer units and meter panels
EN 13501		Normenreihe: Klassifizierung von Bauprodukten und Bauarten zu ihrem Brandverhalten	Series of standards: Fire classification of construction products and building elements
EN 1366-3		Feuerwiderstandsprüfungen für Installationen – Teil 3: Abschottungen	Fire resistance tests for service installations – Part 3: Penetration seals
EN 12464-1		Licht und Beleuchtung – Beleuchtung von Arbeitsstätten – Teil 1: Arbeitsstätten in Innenräumen	Light and lighting – Lighting of work places – Part 1: Indoor work places

8.2 Lighting Specifications for Rooms in Hospitals According to DIN 5035-3

No.	Reference no. EN 12464-1	Type of room, function, or activity	\bar{E}_m in lx	U_{GRL}	R_a	Notes (numbers after "see" refer to the corresponding sections of the standard DIN 5035-3)
A.1 Multi-purpose rooms						
A.1.1	7.1.1	Waiting rooms	200	22	80	See 5.1.2
A.1.2	7.1.2	Corridors: during the day	200	22	80	See 5.1.1
A.1.3		Corridors in the surgical department	300	19	80	See 5.1.1
A.1.4	7.1.3	Corridors: at night	50	22	80	See 5.1.1
A.1.5	7.1.4	Day rooms	200	22	80	See 5.1.2
A.1.6		Reception	300	22	80	See 5.1.3
A.1.7		Reception with screen work	500	19	80	See 5.1.3
A.2 Staff rooms						
A.2.1	7.2.1	Offices	500	19	80	
A.2.2	7.2.2	Staff break rooms	300	19	80	
A.3 Bed rooms, confinement rooms						
A.3.1	7.3.1	General lighting	100	19	80	Illuminance on the floor (illuminance at 0.85 m above the floor see 5.3; luminance of lights and ceiling see 5.3.2)
A.3.2		General lighting in bed rooms for infants	200	19	80	Illuminance at 0.85 m above the floor
A.3.3	7.3.2	Reading lighting	300	19	80	Definition of reading level and maximum luminance of the reading light, see 5.3.3
A.3.4	7.3.3	Simple examinations	300	19	80	Definition of examination level, see 5.3.3
A.3.5	7.3.4	Examinations and treatment	1,000	19	90	Where necessary with mobile lights
A.3.6	7.3.5	Night lighting, overview lighting	5	–	80	Illuminance at 0.85 m above the floor, See 5.3
A.3.7		Night lighting, overview lighting in bed rooms for infants	20	–	80	Illuminance at 0.85 m above the floor, See 5.3
A.3.8		Orientation lighting	–	–	80	See 5.3.6
A.3.9	7.3.6	Bathrooms and toilets for patients	200	22	80	
A.4 Examination rooms						
A.4.1	7.4.1	General lighting	500	19	90	
A.4.2	7.4.2	Examination and treatment	1,000	19	90	
A.7 Imaging diagnostic and treatment rooms						
A.7.1	7.7.1	General lighting	300	19	80	
A.7.2	7.7.2	Imaging diagnostics with image amplifiers and video systems	50	19	80	See DIN EN 12464-1 and DIN 5035-7
A.7.3		Direct analysis on visual display units	30	–	80	Lighting must be adjustable up to 1 lx where necessary
A.8 Delivery rooms						
A.8.1	7.8.1	General lighting	300	19	80	Adjustable lighting where necessary
A.8.2	7.8.2	Examination and treatment	1,000	19	80	Where necessary with mobile lights

No.	Reference no. EN 12464-1	Type of room, function, or activity	\bar{E}_m in lx	U_{GRL}	R_a	Notes (numbers after "see" refer to the corresponding sections of the standard DIN 5035-3)
A.9 Treatment rooms (general)						
A.9.1	7.9.1	Dialysis – Entry and exit	500	19	80	Lighting should be adjustable, see 5.4.3.6.
A.9.2		– General lighting	100	19	80	See 5.3.2 and 5.4.3.6
A.9.3		– Reading lighting	300	19	80	See 5.3.3 and 5.4.3.6
A.9.4	7.9.2	Dermatology	500	19	90	See 5.4.3.7
A.9.5	7.9.3	Endoscopy rooms	300	19	80	See 5.4.3.8
A.9.6		Endoscopic examinations	50	19	80	Lighting where necessary adjustable to even lower illuminances
A.9.7	7.9.4	First-aid rooms	500	19	80	
A.9.8	7.9.5	Medical baths	300	19	80	See 5.4.3.9
A.9.9	7.9.6	Massage and radiotherapy	300	19	80	
A.10 Surgical department						
A.10.1	7.10.1	Pre-op and recovery rooms	500	19	90	
A.10.2		Recovery phase	100			Glare-free for the prone patient
A.10.3		Additional lighting	1,000	19	85	See 5.5.4
A.10.4	7.10.2	Operating theatres	1,000	19	90	
A.10.5		Operating table surroundings	2,000	19	90	Target maintenance value of illuminance 2,000 lx
A.10.6	7.10.3	Operating area	–	–	–	$E_C = 40,000$ lx to 160,000 lx; see EN 60601-2-41
A.11 Intensive care unit						
A.11.1	7.11.1	General lighting	100	19	90	Illuminance on the floor (illuminance at 0.85 m above the floor see 5.3; luminance of lights and ceiling see 5.3.2)
A.11.2	7.11.2	Simple examinations	300	19	90	Illuminance on the bed
A.11.3	7.11.3	Examinations and treatment	1,000	19	90	Illuminance on the bed
A.11.4	7.11.4	Night-time monitoring	20	19	90	Illuminance at 0.85 m above the floor, see 5.3
A.14 Laboratories and pharmacies						
A.14.1	7.13.1	General lighting	500	19	80	
A.14.2	7.13.2	Colour testing	1,000	19	90	Colour temperature $\geq 6,000$ K
A.14.3		Shelf/cabinet lighting	200	19	80	Where necessary with additional lighting
A.15 Sterile rooms						
A.15.1	7.14.1	Sterilisation rooms	300	22	80	
A.15.2	7.14.2	Disinfection rooms	300	22	80	
A.16 Autopsy rooms and mortuaries						
A.16.1	7.15.1	General lighting	500	19	90	
A.16.2	7.15.2	Autopsy and dissecting table	5,000	–	90	Values higher than 5,000 lx may be required
\bar{E}_m	Maintenance value of illuminance in lx					
U_{GRL}	Unified glare rating					
R_a	Colour rendering index					

8.3 List of Abbreviations

A

AA	Amenity area
AC	Alternating current
ACB	Air circuit-breaker
AFDD	Arc fault detection device
AHA	American Hospital Association
Al	Aluminium
AMEV	Local Authorities Mechanical and Electrical Engineering Working Group (Germany)
ANSI	American National Standards Institute
AOS	Authorities/organisations with safety functions (Germany)
ATS	Automatic transfer switch

B

BCS	Building control system
BFS	Federal Statistical Office (Switzerland; de: Bundesamt für Statistik)
BGA	Blood gas analysis
BMD	Building main distribution board
BMWi	German Federal Ministry for Economic Affairs and Energy
BPS	Backup power supply
BS	British standard
BSV	Battery-based central safety power supply (de: Batteriegestützte, zentrale Sicherheitsstromversorgung)

C

CA	Circulation area
CB	Circuit-breaker
CB-f AR	Circuit-breaker fixed-mounted, automatic reclosing
CEI	Italian Electrotechnical Committee (it: Comitato Elettrotecnico Italiano)
CEP	Central earthing point
CH	Central hospital
CIHI	Canadian Institute for Health Information
Cito	Lat.: quick, fast, soon
CO	Carbon monoxide
CPE	Clean earth PE conductor
CT	Computer tomograph
Cu	Copper

D

DC	Direct current
DF	Diversity factor
DGO	Distribution grid operator
DH	District hospital
DH1	Small district hospital
DIN	German Institute for Standardization (de: Deutsches Institut für Normung)

E

EAS	Electroacoustic system; electric loudspeaker system
EBB	Equipotential bonding bar
ECA	Exterior construction area
ECG	Electrocardiography
EDP	Electronic data processing
EEG	Electroencephalography
EHG	Electrohysterography
EIA	US Energy Information Agency
EL	Equivalent load
EMG	Electromyography
EN	European Norm (standard)
ETU	Electronic trip unit

F

FAC	Fire alarm control
FAS	Fire alarm system
FELV	Functional extra-low voltage
FFL	Fire-fighting lift
FM	Facility Management
FSD	Fuse-switch-disconnector

G

GB	National standard in China (cn: Guobiao)
GDP	Gross domestic product
GFA	Gross floor area
GOST	Russian standard (ru: Gossudarstwenny Standart)

H

HBF	Hill-Burton Formula
HOAI	Fee regulations for architects and engineers (Germany)
HOPE	Hospitals for Europe
HTM	Health Technical Memorandum (UK)
HV	High voltage
HVAC	Heating, ventilation, air conditioning

I

I&C	Instrumentation and control
IABP	Intra-aortal balloon pump
IAC	Internal arc classification
ICA	Interior construction area
ICT	Information and communications technology
IEC	International Electrotechnical Commission
IEC/TR	Technical Report by the International Electrotechnical Commission
IFA	Internal floor area
IMD	Insulation monitoring device
IS	Indian standard
ISO	International Organisation for Standardization

K

KAKuG	Federal Hospitals Act (Austria)
KHG	Hospital Financing Act (Germany)

L

LA	Level area
LAA	Limited use amenity area
LAF	Laminar air flow
LCA	Limited use circulation area
LPA	Limited use primary area
LPZ	Lightning protection zone
LTA	Limited use technical area
LV	Low voltage
LVMD	Low-voltage main distribution board

M

MCB	Miniature circuit-breaker
MCCB	Moulded-case circuit-breaker
MD	Main distribution board
ME	Medical-electrical
MES	Manufacturing execution system
MLAR	Specimen cable installation guideline (Germany)
MR	Magnetic resonance
MRI	Magnetic resonance imaging
MV	Medium voltage

N

NEN	Dutch standard (nl: Nederlandse Norm)
NF	French standard (fr: Norme française)
NFA	Net floor area
NLA	Non-functional level area
NPS	Normal power supply
NRA	Net room area

O

OECD	Organisation for Economic Co-operation and Development
ÖSG	Austrian Health Structure Plan
ÖVE/ ÖNORM	Standard of the Austrian Electrotechnical Association
OT	Operating theatre

P

PA	Primary area
PACS	Picture archiving and communication system
PDMS	Patient data management system
PE	Protective earth
PELV	Protective extra low voltage
PET	Positron emission tomograph
PWA	Partition wall area

R

RAA	Restricted amenity area
RAS	Room air system
RCA	Restricted circulation area
RCD	Residual current device
RPA	Restricted primary area
RTA	Restricted technical area

S

SD	Sub-distribution board
SDF	Switch-disconnector with fuse
SELV	Safety extra-low voltage
SEM	Sustainability and energy management
SF ₆	Sulphur hexafluoride
SHV	Smoke and heat vents
SIA	Swiss engineers' and architects' association
SN	Swiss standard
SNS	National health authority of Portugal (pt: Serviço Nacional de Saúde)
SPS	Safety power supply

T

TA	Technical area
TBS	Total Building Solutions
TIA	Totally Integrated Automation
TIP	Totally Integrated Power

U

UAA	Unrestricted use amenity area
UCA	Unrestricted use circulation area
UPA	Unrestricted use primary area
UPS	Uninterruptible power supply
UTA	Unrestricted use technical area

V

VDE	German electrical engineering and electronics association (de: Verband der Elektrotechnik und Elektronik)
VDI	German engineers' association (de: Verein Deutscher Ingenieure)

W

WHO	World Health Organization
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Z

ZSV	Additional safety power supply (de: Zusätzliche Sicherheitsstromversorgung)
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8.4 Literature References

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