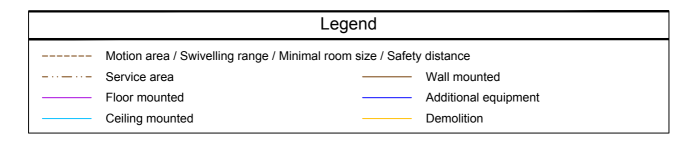


MAGNETOM Skyra, 3 Tesla

Basic Planning Information



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Dimensioning

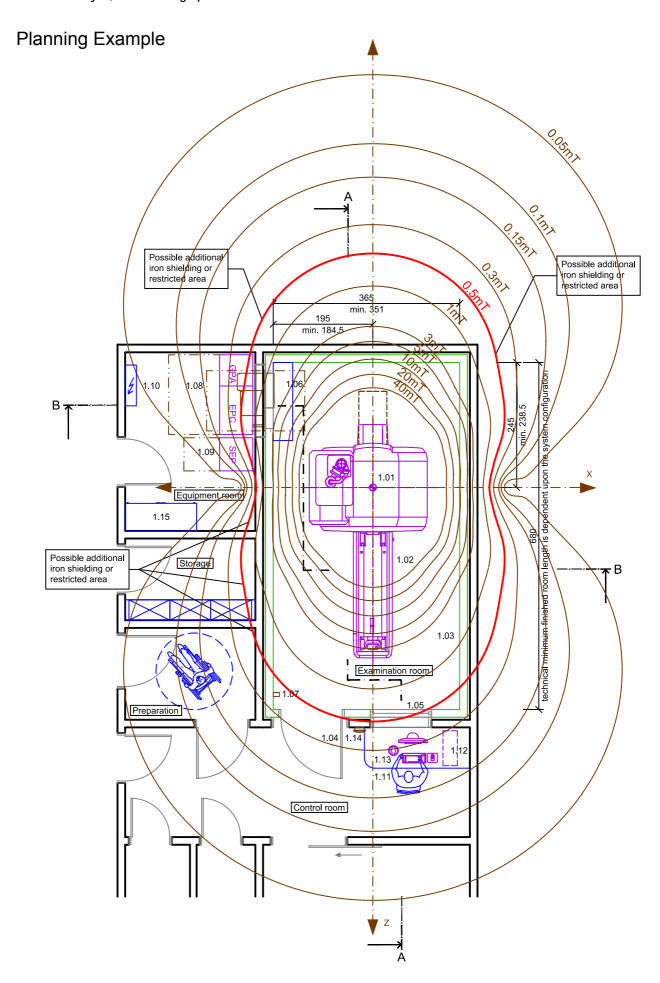
All installation measurements apply to finished wall/floor/ceiling and are to be checked prior to assembling the unit.



• Orientation point = reference point of the Siemens Healthineers unit for planning and installation

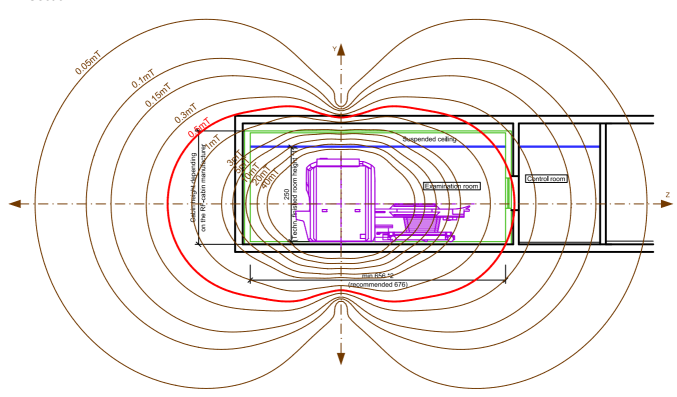
Please note: The drawing parts in this document are not to scale!



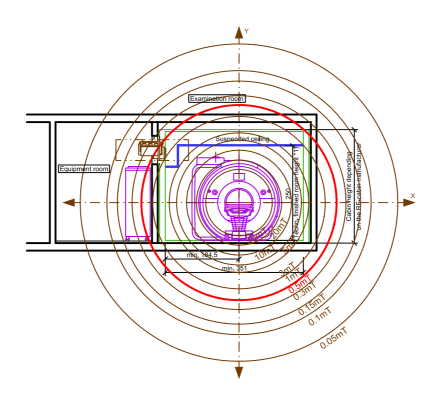




Section A-A



Section B-B





		Weight (kg)	, Heat diss	sipation to the air (W)
Pos.	Description	kg	W	Remark
1.01	Magnet - Whole Body	7100	3000	#1/#2
1.02	Mobile patient table	240		
1.03	RF-cabin			
1.04	RF-door			
1.05	RF-window			
1.06	RF-System filter plate	130	250	#7
1.07	Magnet stop			
1.08	Electronics cabinet GPA / EPC	1500		#1/#3
1.09	SEP cabinet	318		#2/#3
1.10	Power distributor	52		by customer
1.11	Control unit MR AWP	20	200	
1.12	Host PC MR AWP	22	700	max. magnetic field strength 1mT
1.13	Intercom System			
1.14	Alarmbox	1		
1.15	Air conditioning cabinet			by customer
	 #1 Heat dissipation depending on measuring #2 Additional water cooling system necessary #3 Typical heat dissipation of both components to the environment in the Technical-Room ≤ 1 kW #7 Installation of non-SIEMENS components prohibited 			



Room Dimensioning

Technical minimum finished room height

Examination room min. 240 cm, Control room min. 210, Equipment room min. 220 cm.

Technical minimum finished room length

Whole Body, Mobile Patient Table: min. 656 cm, recommended 676 cm

Whole Body, Fixed Patient Table: min. 626 cm

Partial Drive, Mobile Patient Table: min. 596 cm, recommended 616 cm

Partial Drive, Fixed Patient Table: min. 566 cm

Statics and Transport

Statics not to scale

Support feet and floor load

Transport weight of the magnet: ~ 7190 kg

Installation weight of the magnet: 7100 kg 4 support feet each 15 cm x 25 cm (375 cm²)

Pos. 1 = 1820 kg Pos. 2 = 1620 kg Pos. 3 = 1640 kg Pos. 4 = 2110 kg You have to consider the additional weights of the RF cabin and the possible iron shielding for the static calculation.

It is only possible to position the magnet on Stop-Chocs if it is installed in a non-magnetic RF cabin and if there is no iron shielding below the magnet.

Standard configuration is an installation on Sylomer/Sylodamp.

Building vibrations

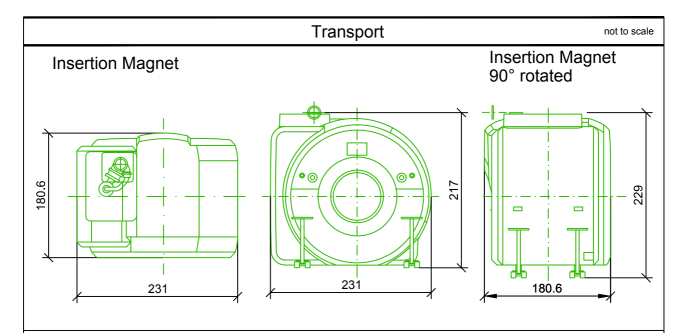
External vibrations or shocks affecting the magnet may degrade image quality. In the three spatial orientations the building vibration must not exeed the following specification:

Building vibration specification:

a $_{max}$ = -80 dB(g) in the frequency range from 0 to 100 Hz

The requirement for a max is depending on the frequency.





Min. transport opening in the wall: W = 195 cm / H = 235 cmMin. transport opening in the ceiling: L = 195 cm / W = 240 cm

The maximum load and the width of doors and openings must be considered for the delivery of system parts and the later delivery of cryogens.

Largest Parts	Length	Width	Height	Weight		
Magnet	180.6 cm	231 cm	217 / 229 cm	7190 kg		
Mobile Table	247 cm	76 cm	109 cm	240 kg		
Fixed Table	247 cm	76 cm	105 cm	240 kg		
Cabinet GPA/EPC	156 cm	156 cm 65 cm		1500 kg		
Cabinet SEP	65 cm	65 cm	187 cm	318 kg		
Cryogene dewar with siphon (example)	max. Ø	max. Ø 115 cm 204 d		500 kg		
Gradient coil (information for service only)	159 cm	159 cm Ø 89.3 cm		860 kg		
Dimensions without safety loading						



Cooling Water Installation

Cooling water (SEP cabinet)					
Central cooling water supply (e.g.in Hospitals) is alredy avaliable or local chiller is available.					
Water quality Primary water Recommendation	pH-value Hardness Chlorine portion Sulfate portion Filtration Water / antifreeze	: 6 bis 8 : < 250 ppm CaCO ₃ , < 14 °dH : < 200 ppm : < 200 ppm : 700 μm : 35 to maximum 40 % ethylene glycol			
Water quality Secondary water	Water to be used Filtration Water / antifreeze Additive for secondary chilled water circuit	: De-ionized water : 700 μm : n.a. : NaHCO ₃			
SEP-Cabinet	Heat dissipation to water Water flow rate Water supply temperature Primary water pressure Pressure loss across SEP	: max. 6 bar			

Cooling water (IFP + Chiller KKT)					
No central hospital cooling water or a local chiller is available.					
Water quality	Water to be used Filtration Antifreeze concentration	: De-ionized water : 700 µm : 35 to maximum 40 % ethylene clycol			
IFP + Chiller	Heat dissipation to water Water flow rate Water supply temperature Primary water pressure	: 60 kW : 120 l / min : 19 to 22 °C : n.a.			

Components if no cooling water is available				
Transfer station IFP	Helium compressor	ECO Chiller		



Air-conditioning

In the MR-area must be ensure following conditions (system during operation) Room temperature					
Relative humidity Absolute humidity Absolute humidity Alir exchange rate Min. 6 times / h (recommended 10 times / h) Technique room Room temperature Relative humidity Absolute humidity Ali g / kg The operating values should be set within these limits and ventilation must conform to local standards and regulations. In the equipment area: filter classification EU 4 (DIN 24185 / part 2) to filt out dust particles > 10 µm. For the MR examination room observe the local regulations. Typical heat dissipation of the MR-components to the Control room So kW Control room So kW Control room So kW An Air-conditioning system is required to meet the specified conditions. A separate air conditioning system for the equipment room is not necessary if an air exchange, e.g. natural air convection, is guaranteed.					
Relative humidity Absolute humidity Absolute humidity Absolute humidity Alternation room Room temperature Relative humidity Alternation room Room temperature Relative humidity Alternation room Absolute humidity Alternation room Absolute humidity Alternation room Room temperature Alternation room Absolute humidity Alternation room Absolute humidity Alternation room Alternation					
Relative humidity					
regulations. Air filtering In the equipment area: filter classification EU 4 (DIN 24185 / part 2) to filt out dust particles > 10 μm. For the MR examination room observe the loc regulations. Typical heat dissipation of the MR-components to the environment during an operation. Examination room ≤ 3 kW Control room ≤ 2 kW Technique room ≤ 1 kW An Air-conditioning system is required to meet the specified conditions. A separate air conditioning system for the equipment room is not necessary if an air exchange, e.g. natural air convection, is guaranteed.					
out dust particles > 10 μ m. For the MR examination room observe the local regulations. Typical heat dissipation of the MR-components to the environment during an operation. An Air-conditioning system is required to meet the specified conditions. A separate air conditioning system for the equipment room is not necessary if an air exchange, e.g. natural air convection, is guaranteed. TH = 10 % 20 % 30 % 40 % 50 % 60 % 70 % 80 % 90 % 100					
MR-components to the environment during an operation. An Air-conditioning system is required to meet the specified conditions. A separate air conditioning system for the equipment room is not necessary if an air exchange, e.g. natural air convection, is guaranteed. TH = 10 % 20 % 30 % 40 % 50 % 60 % 70 % 80 % 90 % 100 %					
for the equipment room is not necessary if an air exchange, e.g. natural air convection, is guaranteed. rH = 10 % 20 % 30 % 40 % 50 % 60 % 70 % 80 % 90 % 100 % 35					
35					
rH = 10 % 20 % 30 % 40 % 50 % 60 % 70 % 80 % 90 % 100 %					



Electrical Installation

Power requirements					
Mains: TN-S	Connection value:				
Line voltage:	System XQ: Chiller (optional):	84 kVA 48 kVA			
Line to line unbalanced:	Power consumption for time up to < 3 s:	91 kVA			
System XQ Line impedance: ≤ 110 mΩ		ioi time up to < 3 s.	FIRVA		
Only copper cables are allowed.					
The size of the terminals in the EPC are	Measurement sequences	< 3 s.			
Cable cross section is to be determined by national regulation and calculation.					

Room lighting

Ambient lighting in rooms with diagnostics or with workstations must comply with the respective local and national regulations.

General requirements like the needed intensity of illumination - adjustable, reproducible, flicker-free or a limitation of dazzlings and reflections etc. have to be observed (EN 12464-1, DIN 5035-7).

Noise Emission Values

Noise emission values					
If required, noise reduction should be realized based on the noise emission values as specified.					
Average values	Examination room	Control room	Technique room		
across 8 hours	≤ 88.3 dB(A)	≤ 55 dB(A)	≤ 65 dB(A)		



Fringe Field

Requirement for magn. field level warning signs in the control zone ≥ 0.5 mT/ 0.9 mT

Limit for persons with cardiac pacemaker or insulin pump.

If the magnetic flux density in a given area exceeds 0.5 mT or 0.9 mT, it is necessary to display warning signs and restrict access in accordance with local regulations.

Fringe field distribution MAGNETOM Skyra				
Fringe field	Distance in m from the magnetic center in direction of			
	X axis	Y axis	Z axis	
40 mT	1.3 m	1.3 m	1.7 m	
20 mT	1.4 m	1.4 m	2.0 m	
10 mT	1.5 m	1.5 m	2.2 m	
5 mT	1.7 m	1.7 m	2.5 m	
3 mT	1.8 m	1.8 m	2.8 m	
1 mT	2.2 m	2.2 m	3.4 m	
0.5 mT	2.5 m	2.5 m	4.0 m	
0.3 mT	2.7 m	2.7 m	4.4 m	
0.15 mT	3.1 m	3.1 m	5.2 m	
0.1 mT	3.3 m	3.3 m	5.7 m	
0.05 mT	3.9 m	3.9 m	6.7 m	



Siting Requirements

Siting requirements for the magnet

The siting of the magnet must be such that during operation neither external influences affect the homogenity of the magnetic field nor the safety of persons and/or the functioning of sensitive equipment can be affected by the stray magnetic field.

Disturbing influences on the magnetic field

Statio

E.g. steel beams, reinforcements, especially beneath the magnet. Partially correctable by shimming of the magnet and/or compliance with minimum clearances/maximum weights.

Dvnamic

E.g. moving ferromagnetic objects, electrical wiring, transformers. Avoidable when minimum clearances are observed. Minimum distance depend on moving direction and magnet orientation. If distances are not kept please contact the Siemens Healthineers Planning Department.

Guidelines for minimum clearances and maximum weights

	Minimum clearance		
Object	radial (X/Y)	axial (Z)	Max. weight
Water cooling system	4.0 m	4.0 m	
Wheelchairs, beds, Angiography systems	5.5 m	6.5 m	
Carts up to approx. 200 kg	6.0 m	7.0 m	
Transformers < 1600 kVA	5.0 m	5.0 m	
AC cables < 1000A	2.5 m 2.5 m		
Cars up to approx. 900 kg, CT	6.5 m 8.0 m		
Trucks up to approx. 4500 kg, Lifts	7.0 m 9.5 m		
Cyclotron	20.0 m 20.0 m		
Street cars, trains	40.0 m 40.0 m		#1
Angiography systems with magnetic navigation	30.0 m 30.0 m		
Reinforcement distributed in thickness of floor slab	> 1.25 m below #2 magnet center		≤ 100 kg/m²
Iron beam mass in the floor	> 1.25 m below #2 magnet center		≤ 100 kg/m

^{#1} The DC disturbances must not exceed a peak-peak value of 1250 nT (axial) and 2500 nT (radial). Occasionally these values might be exceeded although the minimum distances to DC sources are kept as stated in the planning guide. Please contact the Siemens Healthineers Planning Department if the distances to trains, tramways or subways are smaller than 100 m.

#2 This minimum distance is required for shimming.

Distance for magnetic shielding has to be adjusted according to individual shielding requirements.



Minimum distances magnet - magnet (Siemens Healthineers)							
	0.2 T	0.2 T 0.35 T 1.0 T 1.5 T 3.0 T					
0.2 T	10 m	10 m	5 m	6 m	10 m		
0.35 T	10 m	10 m	5 m	6 m	10 m		
1.0 T	5 m	5 m	4.5 m	5 m	6 m		
1.5 T	6 m	6 m	5 m	5 m	6 m		
3.0 T	10 m	10 m	6 m	6 m	6 m		
7.0 T	10 m						

No magnet is ramping during the other runs applications! Shim is only optimized with both magnets ramped up during the shimming procedure.

Guidelines for max.Permissible Magnetic Flux Density (mT)			
mT	radial (X/Y)	axial (Z)	
40	1.5 m	2.0 m	Servoventilator
20	1.6 m	2.2 m	Defibrillator
10	1.8 m	2.5 m	RF-filter plate
5	1.9 m	2.9 m	MR electronics cabinet (Siemens Healthineers) GPA/EPC, SEP
3	2.1 m	3.2 m	Small motors, watches, cameras
1	2.3 m	4.0 m	Computers, oscilloscopes
0.5	2.6 m	4.6 m	Pacemakers and insulin pumps, X-ray tubes, limit for public access
0.15	3.4 m	6.1 m	Colour monitors (CRT)
0.05	4.9 m	8.2 m	X-ray image intensifiers, gamma cameras, linear accelerators

The magnetic stray field is present in all three dimensions around the magnet and can be reduced by a magnetic shielding.

Typical lines of constant magnetic flux density are shown in the drawing.

This represents the ideal field distribution in air, which can be distorted by the presence of steel in the building. Magnetic field specification depends on manufacturer.

Disturbances caused by the stray magnetic field

All equipment and systems whose functions could be influenced by external magnetic field must be taken into consideration. The maximum permissible magnetic flux density depends on the sensitivity of each system component and must be clarified if necessary with equipment manufacturer.

Site inspection

In critical cases the site must be inspected on customer's expense by Siemens Healthineers or one of Siemens Healthineers appointed representatives to ensure basic suitability on the site.

This inspection is exclusively concerned with the measurement of the magnetic and radio frequency interference and building vibrations.

This inspection of other construction requirements, in particular the static and air conditioning and also the performance and supervision of on-site installation preparations and the later compliance with the basic operating requirements is not our responsibility.



RF-Shielding

RF-shielding

An RF-shielding (faraday cage) is required for the MR-examination room. This shielding protects the environment from RF interference and conversely protects the MR system from external interference.

Required attenuation: >90 dB over the frequency range 15 to 128 MHz (>100 dB at Co-Siting).

These values must be certified by measuring before the MR system is installed.

RF-shielding components (doors, windows, interfaces) and complete modular RF-cabins can be supplied on request by Siemens Healthineers.

RF-Door

All RF-doors leading into the examination room have to be equipped with a door switch for indicating the closed / open position of the RF-door! It must be possible to lock the RF-doors from the outside. In addition to that it must always be possible to open the RF-door without key or additional devices in any cases from the inside!

The opening direction of the RF-door has to be to the outside of the RF-room.

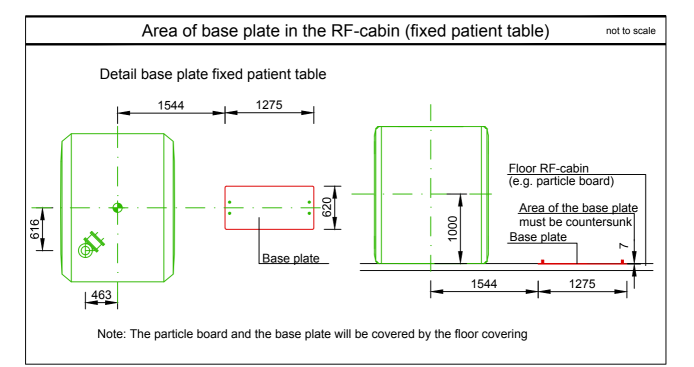
Doors that open inwards is a safety risk due to room overpressure. For these rooms a pressure relief panel 600 mm x 600 mm (minimum size) must be installed into the RF cabin.

The RF-door is an important component for a good image quality and also for safety aspects. The customer/user of the MR system has to be informed to maintain the maintenance intervals given by the RF-room enclosure manufacturer. This will guarantee a correct function of the RF-door.

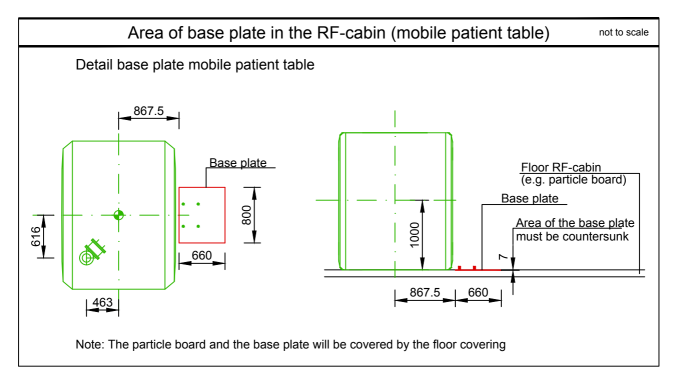
Flooring

An antistatic floor covering is necessary. The floor in the vicinity of the magnet and patient table $(2,6 \times 4,8 \text{ m})$ must be levelled to within max. $\pm 2 \text{ mm}$.

The loading capacity of the flooring must be designed with the weight of the respective system components in mind.







Quench Pipe

Quench pipe

A thermally insulated tube (quench pipe) made of non-magnetic metal must be fitted from the super-conducting magnet to the outside of the building in order to vent the vaporizing helium gas. Exact design information must be obtained from Siemens Healthineers Project Manager.

Cryogens

Liquid helium (He) and also helium gas are required for operation of the superconducting magnet. The transport of these liquid gases to the examination room requires the use of special vessels. The size and weight of the vessels should be checked with the local cryogen supplier.

If the magnet can not be filled from the left service side, a long helium transfer line has to be ordered for the refilling process!



General Information

Display screen workstations

For setting up display screen workstations, take account of the guidelines in the Display Screen Workstation directive as well as any national regulations (e.g. EN ISO 9241-5).

Smart Remote Services (SRS)

Smart Remote Services (SRS) is used for remote diagnostics as well as remote service to provide highest system availability.

Requirements:

- Broadband connection (minimum 4 MBit/s down- and 768 kBit/s upstream, optimum 30 MBit/s down- and 2 MBit/s upstream) without time or volume limitations
- Router (for exclusive use with SRS)

Data protection and security is defined in the Smart Remote Services security concept.

Network Integration

The Siemens Healthineers components are using TCP/IP Protocol, a 100/1000 Mbit/s switched Ethernet network and static IP addresses.

The required network cabling (min. CAT 5 TP) has to be provided on site. Media converters, which are needed for using fibre optic cabling, are not in scope of delivery.

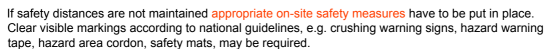
To prepare the implementation of the new system into the existing network environment, the availability of the needed network data at least two weeks before starting the installation is mandatory.

This is the only way to ensure a seamless integration of the new system into the workflow of the department.

Safety distances

Distances from moving parts of the medical device to walls, furniture and other equipment have to be kept to avoid injuries by crushing in compliance with local regulations, e.g. a minimum distance of 50 cm according to DIN EN ISO 13854.

It is the customer's responsibility to ensure the above requirements are followed. This is to avoid the risk of injury.







Site readiness guidelines

The following general conditions are necessary to have the status of "Ready site":

- 1) Proper power available at Siemens Healthineers Equipment Power Cabinet location and all power outlets functioning
- 2) Air conditioning / humidification systems complete, tested and functioning properly according to Siemens Healthineers specifications.
- 3) RF enclosure, infastructure of the examination room complete.
- 4) The quench line must be available for immediate use to allow suitable venting for the magnet during installation.
- 5) Plumbing complete except for any final connections to Siemens Healthineers equipment.
- 6) All cable trays, ducts, conduits correctly sized, located and installed according to the Siemens Healthineers drawings
- 7) Room for equipment installation and immediate vicinity is dust-free and is to remain so for the duration of the installation.
- 8) Customer approval for Siemens Healthineers Remote Service (SRS) connection and customers IT. Contact information and IP address established.

Notes on preparations for installation

Contracts for performing and supervising on-site installation preparations should be concluded with technically competent companies by the customer. The customer is responsible for timely and proper completion and supervision of all preparations for installation at the construction site in observance of all applicable legal regulations (e.g. X-ray regulations, radiation protection regulations) and all applicable general recognized rules of technology (e.g. VDE regulations, DIN standards).

Execution and supervision of installation preparations at the construction site and later observance of the standard operating conditions are not included in our duties. The customer is responsible for checking the static calculations and, where applicable, the air conditioning in the building to be equipped.



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