

## Registration of Laser and X-Ray Equipment



		Contact and in Regierung von Gewerbeaufsion	Oberbayern	München   Germany			
		TÜV Süd Industrie Service GmbH Abt.: IS-EG 3   Westendstraße 199   80686 München   Germany					
	Exhibitor	Hall / Stand no.		Outdoor exhibition area / Block			
	VAT no.	Contact					
	Street / P.O. Box	E-mail					
	Country / Town / Postcode	Tel. with area code	and ext.	Fax with area code and ext.			
	egistration for the operation of laser devices, classes 1, 1M, 2, 2M, 3R, 3B d 4	Registration equipment in	for the opera	tion of X-ray equipment and spurious radiation vith the Radiation Protection Ordinance.			
	e hereby register the following <u>laser devices</u> for operation:	We hereby regration:	gister the follow	ing X-ray and spurious radiation equipment for ope			
1.	Use to be made of laser equipment:  Laser product demonstration  Laser show	1. Technical	information, equ	uipment data:			
2.	Technical details:	Designation	n				
	Manufacturer of laser device	Manufactu	rer				
	Laser class	Туре		Year built			
	Class of laser equipment not encompassed by any existing protection facilities	Purpose					
	Radiant power/energy	Radiation	unit no.	Type approval no.			
	Wavelength	Permission	n to demonstrat	e equipment			
	Pulse duration/pulse frequency	CE design	ation under the	Medical Products Act (MPG)			
3.	Person responsible as laser safety officer	Location					
	Torson responsible as laser surety officer	2. Persons re	esponsible for r	adiation protection			
				ne case of legal entities)			
		3. Radiation	protection office	rs			
		4					
		Other pers (spurious	sons involved in radiation equipr	the operation of the X-ray equipment nent)			
		We have note	ed the regulation	ons and information given on page 2.			
	Place / date	Company stamp ar	nd legally binding signa	ature of exhibitor			

**1.5** Status: June 2020

## Please note for laser devices

1. Laser products of Class 1, 1M, 2, 2M, 3R, 3B and 4 that are demonstrated in operation as part of a product presentation or for publicity purposes (laser show), are subject to mandatory registration pursuant to DGUV regulation 11 and § 5 para. 1 of the BG regulation BGV B2 "Laser radiation". (See also usage instructions relevant to BGV B2 in the updated version published in April 2007, Occupational Safety Directive on Artificial Optical Radiation—OStrV, and the Technical Rules regarding the Occupational Safety Ordinance on Artificial Optical Radiation-TROS).

Laser class Requirements	1, 1M, 2, 2M	3R, 3B, 4
Notification to Messe München GmbH required	Χ	X
Laser safety officer (section 6 BGV B2) and section 5 OStrV		Х
Laser zone demarcation and signage (section 7 BGV B2) and section 5 OStrV	Χ	Х
Safety measures (section 8 BGV B2) and section 5 OStrV		Х
Support of employer in execution of safety measures in accordance with section 3 OStrV and monitoring of safe operation of lasers by qualified laser safety officer		х
Execution of risk assessment (listing of potential risks and stipulation of safety measures required) with regular monitoring and updating		Х

## X = required

- 2. The operator must nominate in writing qualified personnel as laser safety officers for the operation of laser devices of classes 3B or 4.
  - (1) The operator must charge the laser safety officers with the following duties:
    - Supervising the operation of the laser devices
    - 2. Assisting the operator with the safe operation and the necessary safety measures
    - 3. Cooperating with the industrial safety officials in fulfilling their duties, including instructing them in the important aspects of laser radiation
  - (2) Para. 1 does not apply if operators can prove to the Employers' liability insurance association (Worker's compensation) responsible that they possess the necessary expertise and will personally supervise the operation of the laser devices.
- New standards
  - The European standard DIN EN 60825-1 on laser equipment safety underwent thorough revision and was published in the current version in July 2015. Changes include the introduction of new laser classes.
- The exhibitor is liable to Messe München GmbH for any injury to persons or damage to property arising from the operation of the laser equipment, even if the exhibitor commissions a third party to erect or operate the equipment. Please also inform your insurance company providing third-party liability insur-

ance since a general liability insurance may not cover damage arising in connec-

tion with laser or maser radiation.

- All types of visual or moving live demonstrations and all types of show performances require the prior written approval of Messe München GmbH. They may not disturb other event participants or cause crowds of visitors that block the
  - Messe München GmbH is entitled, despite having given prior approval, to restrict or prohibit such performances as cause noise, visual disturbance or for other reasons constitute a considerable disturbance of the event or event participants.
- The operation of lasers will be assessed by an independent expert. The laser device may only be put into operation if the requirements stipulated by the expert are complied with. Messe München GmbH reserves the right to prohibit the use of laser devices.

## Please note for X-ray and spurious radiation equipment

1. Under the Radiation Protection Act (RPA) of June 27, 2017, the operation of X-ray equipment requires approval or notification (section 19 (3) sentence 1 no. 1, respectively section 12 (1) no. 4 RPA). Even for type-approved basic-, high- or full-protection devices, notification must be sent to the competent authorities at least four weeks before the start of operation. The necessary documents for the notification and operation of the equipment are shown in the following table:

Eqpmt.	Eqpmt. Medical X-ray device		Tech. X-ray device with type approval					Spurious rad. eqpmt U > 30 kV
Documents required	w/out type approval	w/out typ approval or CE/MPG	w/out type approval	general	basic/high protection	full protection	school X-ray eqpmt	w/out type approval
Approval	Χ	-	Χ	-	-	-	-	Χ
Notice 4 weeks before start of use	-	Χ	_	Х	Х	Х	Х	-
Expert certificate	X	Χ	Χ	X	Х	-	Х	Х
Certificate with expert's test report	X	X	Х	Х	-	_	-	Х
Proof of competence of authorized persons	Х	Х	Х*	Х*	Х*	-	Х*	X*

- x = required
- = not required
- confirmation of radiation protection coordinator or officer concerning instruction provided and level of experience available in the given area of application
- 2. Under section 19 (3) no. 6 RPA, the exhibition stand must be staffed with personnel who have the necessary knowledge of possible dangers of radiation and the protective measures to be taken. A Radiation Protection Officer as required under the X-ray Ordinance must be reachable during operation of the X-ray device or spurious radiation equipment requiring permission.
- 3. If the preconditions for operation of the X-ray device/spurious radiation equipment do not exist on site without an expert's inspection, the equipment must be inspected by an expert after proper registration on the part of the exhibitor and before the equipment is put into operation. The competent authority, the Trade Supervisory Department of the Government of Upper Bavaria, will check at the beginning of the trade fair whether the approval conditions have been met, and whether any defects found have been rectified and will issue any approvals necessary for operating the equipment on site. The operator must pay for this approval. Also for operations not requiring approval with compulsory on-site radiation inspection by an expert, the operator must keep the necessary documents on the exhibition stand.
- The exhibitor is liable to Messe München GmbH for any injury to persons or damage to property arising from the operation of the X-ray equipment, even if the exhibitor commissions a third party to erect or operate the equipment. Please also inform your insurance company providing third-party liability insurance, since a general liability insurance may not cover damage arising in connection with X-rays.

1.5 Status: June 2020