## ACHEMP 2025

## INSTRUCTIONS FOR EXHIBITORS, SERVICE PROVIDERS AND STAND CONSTRUCTORS

The operation of laser equipment must be registered with DECHEMA, Technical Organisation (by **22 June 2022** at the latest, form "Registration of laser equipment") and, where applicable, requires approval (see Technical Regulations 5.10.3).

Laser systems in accordance with DIN EN 60825-1 generate extremely intense radiation that is concentrated to create a high energy density using optical systems. Even at great distances, the decline in energy density is very small. If laser radiation strikes human eyes, it can result in irreparable damage to the retina. Improper handling can also result in skin burns.

As a result, the following must be observed when setting up lasers and LED equipment at trade fairs, exhibitions and shows:

- In the event that your laser/LED equipment, during normal operation and/or during the set-up phase, corresponds to Class 3R, 3B or 4 in accordance with DIN EN 60825-1, you must have a trained laser protection advisor pursuant to DIN/EN 60 825 and/or OStrV (national) at your stand. Please include a copy of the certification of the laser protection advisor with your registration, along with a copy of the necessary certification/classification of the laser system from an independent testing institute (e.g. TÜV, BG-Zert, VDE, BSI, UL, FDA).
- Only those lasers that emit visible light (wavelength from 400 to 700 nm) can be used. The output power must be limited to that which is required for the use in question.
- Laser systems must be assigned to a class (1-4) in accordance with DIN EN 60825-1 and must be labelled accordingly.

Class	Output power	Basic concept	Comments	Subject to notification	Laser protection advisor required	Safety certificate by publicly appointed authority required
1	< 25 μW	<b>Eye-safe;</b> the accessible laser radiation is harmless or the laser is located in a closed housing	No additional protective equipment is required	x		
1M	< 25 μW	<b>Eye-safe</b> ; the accessible laser radiation is harmless, as long as no optical instruments such as magnifying glasses or binoculars are used	No additional protective equipment is required, as long as no optical instru- ments are used	x		
2	≤ 1 mW	<b>Eye-safe under certain conditions;</b> the accessible laser radiation lies solely in the visible spectral range (from 400 to 700 nm). It is also eye-safe if exposure is brief (up to 0.25 s)	No additional protective equipment is required	x		
2M	≤ 1 mW	<b>Eye-safe under certain conditions;</b> as with Class 2, as long as no optical instruments such as magnifying glasses or binoculars are used	No additional protective equipment is required, as long as no optical instru- ments are used	x		

## ACHEMP 2025

## Laser systems

Fixed installations are to be used to direct the laser beam such that people cannot enter the beam area. In addition, radiation reflected either intentionally or unintentionally from reflective surfaces (mirrors, metal surfaces, glasses, bottles) cannot be directed at areas in which people are present. If this possibility cannot be excluded or if it is accepted that this may happen during demonstrations, then the people thus affected must be given suitable certified protective goggles.

When they are being used to create lighting effects for shows and other such events, no people are permitted in the projection area of the laser. This also applies to areas through which the laser beam may pass as a result of reflection equipment. No focusing facilities are permitted in the laser area. The unintentional straying or deflection of the laser beam is to be prevented by the use of non-flammable barriers.

- Laser systems must be shielded such that only the useful beam is emitted.
- Laser systems must be set up such that they are stable and secured against shifting out of position.
- Optical equipment, deflector devices, scanners etc. must be secured against falling or being moved unintentionally. The applicable rules and regulations of event engineering must be observed.
- Optical equipment that is intended for use with the lasers but which is not directly attached to the laser system must include information that makes it possible to assess the changes in the beam data.
- The adjustment of the laser system must be tested before every demonstration. If it is determined that the system is out of adjustment, the system must be taken out of operation immediately and repaired by an expert.
- It must be ensured that unauthorised individuals cannot access the laser systems, operating consoles and other control facilities or accidentally activate these (emergency-off switch with key).
- The operating personnel must be able to view the laser's entire area of action.
- Laser pointers that are designated "IIIa", "IIIA", or "3A" in accordance with the US-American ANSI/CDRH regulations do not correspond to the applicable EN 60825-1 and cannot be used.

DECHEMA Ausstellungs-GmbH and Messe Frankfurt can intervene in the event that these rules are violated and may demand that the systems be deactivated.





Please upload at www.achema.de/exhibitorportal

Login see stand confirmation

Hall Stand	
Company	
Deadline 22 lune 2022	

For inquiries: <u>safety@dechema.de</u> Phone +49 69 7564-655 / Fax +49 69 7564-273

You are planning on using laser equipment at your exhibition stand at ACHEMA. As these types of systems can pose a danger for visitors, laser equipment is subject to mandatory registration.

Type of	laser equipment at y	our sta	nd			
	Show/stage or display laser				Laser measureme	nt system
	Engraving laser		Medical laser		Processing laser	Other laser
n norm	al operation, the sys	tem has	s the following clas	sificatio	n according to DIN	EN 60 825-1
	Class 1		Class 1 M		Class 2	Class 2 M
	Class 3 R		Class 3 B		Class 4	
During s	set-up the system ha	s the fo	llowing classificati	on accor	ding to DIN EN 60	325-1
	Class 1		Class 1 M		Class 2	Class 2 M
	Class 3 R aser equipment is cla	assified	Class 3 B		Class 4 nd/or set-up as Cla	ss 3R. 3B or 4. vou will t
lf your la required (accider safety o	aser equipment is cla I to have a trained la It prevention regulat fficer to this form.	ser safe ions ,la	during normal ope	eration a tand in a	nd/or set-up as Cla ccordance with DIN	EN 60 825 and/or OStr
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If your la required (accider safety o Na Na Pho The exh	aser equipment is cla to have a trained la nt prevention regulat fficer to this form. me of laser safety off one/mobile no.	ser safe ions ,la icer ent has	during normal ope ety officer at your st ser radiation'). Plea	eration and in a ase attact	nd/or set-up as Cla ccordance with DIN ch a copy of the qu	ss 3R, 3B or 4, you will b I EN 60 825 and/or OStr alification(s) of your lase testing institute.

Please attach a copy of the certification of the laser equipment to this form.





		Laser type/description				
Maximum power or energy	W or J	Wave length	nm			
Impulse duration/impulse frec	Juency					
<b>Operation of lasers in Class 3R, 3B</b> aser equipment as Class 3R, 3B or een obtained by a publicly appoin nable to provide such a document xpense or to prohibit the operatio	4 may only be operated at ted and sworn expert befo , DECHEMA reserves the ri	re the start of the exhibiti	on. If the exhibitor is			
	ly appointed and sworn ex be sent to DECHEMA prior t					
On-site inspection conducted	on	(date/time)				
Name of the expert / testing institute						
Phone/mobile no.						
be operational and ready	rt to inspect our laser equi for inspection at a specifie then be available at the st	ed time (on the last or seco				
Person responsible at stand						
Phone/mobile no.						
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	nce with the Technical Reg	gulations (5.10.3).				
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