	Document name			
	Laser			
Company	Date of approval	Version		
Participant	Developed by	Approved by		
Description	The list is based on the following regulation	ons		
The checklist addresses questions when working with lasers. The checklist is suitable for use by the responsible manager and safety representative during safety rounds or by individuals conducting work.	AFS 2009:7 Artificial optical radiation AFS 2006:4 Use of work equipment			

Laser

Question	Yes	No	Not relevant	Risk assessment			Comments and measures	Responsible staff member	Conclusion	Inspection conducted Date
				low	medium	high				
1. Does the workplace have user manuals in Swedish with safety information?										
2. Are the laser's labelling and is the warning text correct?										
3. Has there been an assessment of how much total exposure to artificial optical radiation that workers may have?										

4. Are exposure assessments planned and conducted at appropriate intervals in consultation with relevant workers and by an expert?						
5. Has work with lasers led to risk assessments?						
6. Is the risk assessment updated when changes to the activities and operations arise?						
7. Is it certain that workers are not exposed to laser radiation that exceeds the limit values specified in AFS 2009:7?						
8. Are workers informed about the risks associated with the laser class?						
9. Do laser operators and other staff at risk of exposure have the necessary knowledge?						

10. Are employees offered a medical examination if they suffer disease or injury from exposure?											
---	--	--	--	--	--	--	--	--	--	--	--

Work with class 3B and 4 lasers

Question	Yes	No	Not relevant	Risk assessment			Comments and measures	Responsible staff member	Conclusion date?	Inspection conducted Date
				low	medium	high				
11. When working with class 3B and 4 lasers, is there a specific person appointed to supervise laser safety at the workplace?										
12. Is the person appointed to monitor the workplace when working with class 3B and 4 lasers well acquainted with how the equipment is used, risks and applicable regulations?										
13. Is the danger zone sufficiently demarcated with signs?										
14. Is the danger zone cordoned off or, if cordons are not suitable for practical reasons, monitored?										

15. Is the danger zone limited to access by individuals who need to work with the laser, maintain the laser, or assist with the work?					
16. When working with class 3B and 4 lasers, is the danger zone defined based on reflections (e.g. shiny surfaces) and the use of radiation-collecting optics (e.g. lenses)?					
17. Is the path of the laser beam encapsulated or shielded?					
18. If laser safety glasses are used, are the glasses appropriate for the relevant laser?					