PRODUCTION RISK INVENTORY AND EVALUATION (PRIELIST)

Stichting CREA, without accepting any liability, strives to warrant the safe and damage free proceeding of the events and productions taking place in her performance halls. The renting party shall therefor review the following list. If there is one item on the list wherefor the answer is confirming of unsafety, the renting party then has to ask permission of the event manager/technician. Only after a discussion about how, when and where the "risky" material or effect is used has taken place and permission is granted, can the event proceed.

Extraordinary Risks

During the event the following items/techniques will be used:		
Flammable gasses/open fire	o yes	o no
Chemicals	o yes	o no
Lasertechnique	o yes	o no
Animals	o yes	o no
Weapons	o yes	o no
People/objects being "flown"	o yes	o no
Internal combustion engine	o yes	o no
Pyrotechnical material	o yes	o no
Smoke/mist	o yes	o no
Sigarettes and like	o yes	o no
Water (or other fluids)	o yes	o no
(Chance of) falling/jumping from a height	o yes	o no
Confetti	o yes	o no
Food	o yes	o no

Design and production of scenery, attributes, lighting and audiovisual techniques

In the designing process and the engagement of the scenery, attributes, lighting and audiovisual techniques the production has accounted for:

Maximum load-bearing capacity of the construction	o yes o no
Maximum load-bearing capacity of the theatre grid	o yes o no
The fire-safety of the materials	o yes o no
The safety of the materials	o yes o no
Maximum weight lifting of 25 kg per person	o yes o no
Tripping hazards	o yes o no
The safe installation of equipment	o yes o no
The safety during use	o yes o no
The point load (as it pertains to damage to the floor)	o ves o no

All attributes will be checked for safety before the event. o yes o no

Safety during the setting up/clearing out of the scenery

Is safety warranted as it pertains to		
Getting stuck	o yes	o no
Bumping/collision	o yes	o no
Pricking, chafing, cutting	o yes	o no
Blinding	o yes	o no
Electrocution	o yes	o no
Fire and explosions	o yes	o no
Mill and sparks	o yes	o no
Tripping, slipping and falling	o yes	o no
Are the fire extinguishers sufficiently accessible?	o yes	o no
Are the emergency exits sufficiently accessible?	o yes	o no
Are the escape routes sufficiently accessible?	o yes	o no
All attributes will be checked for safety before the event.	o yes	o no

Safety during the event

For employees, participants and audience

Is safety warranted as it pertains to

Getting stuck	o yes	o no
Bumping/collision	o yes	o no
Pricking, chafing, cutting	o yes	o no
Blinding	o yes	o no
Electrocution	o yes	o no
Fire and explosions	o yes	o no
Mill and sparks	o yes	o no
Tripping, slipping and falling	o yes	o no
The noise level on stage	o yes	o no
Are the fire extinguishers sufficiently accessible?	o yes	o no
Are the emergency exits sufficiently accessible?	o yes	o no
Are the emergency exit signs clearly visible?	o yes	o no
Are the escape routes sufficiently accessible?	o yes	o no