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Entertainment technology - Part 1: Machinery for stages and other production areas - Safety requirements and inspections

Veranstaltungstechnik - Teil 1: Maschinen für Bühnen und andere Produktionsbereiche - Sicherheitstechnische Anforderungen und Prüfungen

Technologies du spectacle - Partie 1: Machinerie pour scènes et autres zones de production - Exigences et inspections relatives à la sécurité

Ta slovenski standard je istoveten z: prEN 17206-1

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ICS:

97.200.10	Gledališka, odrska in studijska oprema ter delovne postaje	Theatre, stage and studio equipment
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English Version

**Entertainment technology - Part 1: Machinery for stages
and other production areas - Safety requirements and
inspections**

Technologies du spectacle - Partie 1: Machinerie pour
scènes et autres zones de production - Exigences et
inspections relatives à la sécurité

Veranstaltungstechnik - Teil 1: Maschinen für Bühnen
und andere Produktionsbereiche -
Sicherheitstechnische Anforderungen und Prüfungen

This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 433.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

Page

European foreword.....	6
Introduction	8
1 Scope	10
2 Normative references	10
3 Terms and definitions	12
3.1 General terms	12
3.2 Loads, forces and pressures	16
3.3 Electrical equipment and control systems.....	18
3.4 Tolerances relating to movement.....	22
4 Hazards	22
4.1 General.....	22
4.2 List of significant hazards	22
5 Design requirements	26
5.1 General.....	26
5.2 Examples of machine installations showing the groups	27
5.3 Additional load assumptions	30
5.3.1 Load assumptions for stage elevators	30
5.3.2 Load assumptions for stage wagons and turntables	31
5.4 Load bearing equipment	31
5.4.1 General.....	31
5.4.2 Load bearing lines.....	31
5.4.3 Load bearing lines terminations	32
5.5 Winding devices and diverter pulleys	34
5.5.1 Winding devices for wire ropes	34
5.5.2 Diverter pulleys for round wire ropes	35
5.5.3 Drive and idler sprockets for steel chains	35
5.5.4 Traction sheaves	35
5.6 Drive systems	35
5.6.1 General.....	35
5.6.2 Load securing devices.....	36
5.6.3 Couplings.....	37
5.6.4 Direct Acting Rated Capacity Limiters.....	37
5.6.5 Screw jack systems (spindle drives)	37
5.6.6 Hydraulic systems.....	37
5.6.7 Auxiliary drive systems	38
5.6.8 Manually powered systems	38
5.6.9 Manual performer flying systems	38
5.6.10 Load holding devices for stage elevators.....	40
5.7 Load carrying devices.....	40
6 Safeguarding hazardous areas	40
6.1 Protective spaces for inspection and maintenance	40
6.2 Accessibility of maintenance areas.....	41
6.3 Safeguarding at crushing, shearing and trapping points, and fall protection.....	41
6.4 Elevator shaft walls, openings and landing doors.....	42

6.4.1	General	42
6.4.2	Interlocking of doors	42
6.5	Counterweights	42
7	Electrical equipment and control systems	43
7.1	General requirements	43
7.1.1	General	43
7.1.2	Selection of equipment	44
7.1.3	Physical environment and operation conditions	44
7.2	Incoming supply conductor terminations and devices for disconnecting and switching off	44
7.2.1	Electric motors and associated equipment	44
7.2.2	Protection against electric shock	45
7.2.3	Protection of equipment	45
7.2.4	Control circuits and control functions	46
7.2.5	Travel of groups of machines	46
7.3	Safety functions and control functions in the event of failure	47
7.3.1	General	47
7.3.2	Providing redundancy	48
7.3.3	Hazardous operating conditions	48
7.3.4	Safety devices and safety functions	49
7.3.5	Means for testing safety devices and safety functions	52
7.4	Emergency stop functions	53
7.4.1	Emergency stop	53
7.4.2	Actuators for and design of emergency stop functions	53
7.5	Complementary Protective Measures	53
7.5.1	General	53
7.5.2	Limitation of number of simultaneous moving machines	54
7.5.3	Protection against unplanned load deviations (load profile monitoring)	54
7.6	Electronic and programmable electronic systems (E/PES)	54
7.6.1	General	54
7.6.2	Programmable controllers	54
7.6.3	Use of programmable electronic systems (E/E/PES) to implement safety functions	54
7.7	Use of electronic and programmable electronic systems (E/PES) without safety functions	54
7.8	Operator interfaces, control devices and contactors	54
7.8.1	General	54
7.8.2	Requirements for contactors	54
7.9	Marking, warning signs and reference designations	55
7.10	Testing and validation of electrical systems	55
7.10.1	General	55
7.10.2	Scope of routine testing	55
7.11	Validation and verification of functional safety systems	55
8	Documentation	55
8.1	General	55
8.2	Technical data to be included	56
8.2.1	General	56
8.2.2	User information for safety functions	56
8.3	Marking	57
8.3.1	General	57
8.3.2	Entertainment load limit	57
8.3.3	Supplementary loading information	58
8.3.4	Machinery	58

8.3.5	Remote operation	59
8.4	Documentation and information.....	59
8.4.1	General.....	59
8.4.2	Operating manual	59
8.4.3	Installation Instructions.....	61
8.4.4	Repair and maintenance instructions	61
8.4.5	Inspection and examination.....	62
8.4.6	Dismantling instructions.....	62
8.4.7	Appendix to instructions (for additional necessary documents).....	62
9	Testing prior to first use and after substantial changes	63
9.1	General.....	63
9.2	Test log.....	63
9.3	Testing prior to first use.....	63
9.3.1	Type, extent and performance of tests.....	63
9.3.2	Acceptance test	64
9.4	Test after changes and modifications.....	66
9.4.1	Substantial Changes	66
9.4.2	Any other changes.....	66
	Annex A (informative) Examples of hazards and risk origin	67
	Annex B (normative) Use case definitions	76
B.1	General.....	76
B.2	Upper machinery - lifting	76
B.3	Upper machinery - horizontal movement.....	77
B.4	Lower machinery - lifting	77
B.5	Lower machinery - horizontal movement.....	78
	Annex C (informative) Recommended safety functions and measures.....	79
C.1	General.....	79
C.2	Upper machinery - lifting	79
C.3	Upper machinery - horizontal movement.....	80
C.4	Lower machinery - lifting	81
C.5	Lower machinery - horizontal movement.....	82
	Annex D (normative) End user information table to be supplied by the manufacturer	83
	Annex E (informative) Designing safeguards on the basis of risk assessment.....	86
E.1	General.....	86
E.2	Risk assessment as in EN 62061	86
E.3	Risk assessment as in EN ISO 13849-1	92
	Annex F (informative) Examples of using the risk graphs	95
F.1	Guidance for risk evaluation values for control system functions.....	95
F.2	Severity	95
F.3	Possibility of avoiding the hazardous event.....	96
F.4	Possibility frequency and duration of exposure.....	96

F.5	Probability of occurrence of a hazardous event.....	97
Annex G (informative)	Application examples	98
G.1	General	98
G.2	Chain hoist for a speaker cluster – Stop on “deadman release”.....	98
G.3	Broadcast studio lighting hoist – Protection against overload	100
G.4	Group of winches lifting a common load – protection against loss of group synchronization	102
G.5	Chain hoist to fly a performer – protection against over-speed	104
G.6	Two winches to fly a performer – Protection against position deviation	106
G.7	Orchestra pit elevator – Protection against crushing/shearing.....	108
G.8	Stage elevator platform – Protection against overload	110
Annex H (informative)	Guidelines for the evaluation of exceptional loads occurring during vertical movement	113
H.1	General	113
H.2	Calculation of exceptional loads.....	113
H.3	Measuring the effects of the exceptional load.....	114
H.4	Example.....	114
Annex I (informative)	Partial Safety Factors and Design Risk Factors	117
I.1	Partial safety factors.....	117
I.2	Risk coefficient	117
I.3	Adapted version of Table 1 with partial safety factors and risk coefficient	117
Bibliography		119