

## SLOVENSKI STANDARD SIST EN 1777:2010

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Nadomešča:

SIST EN 1777:2005+A1:2009

# Hidravlične ploščadi (HPs) za gasilske in reševalne enote - Varnostne zahteve in preskušanje

Hydraulic platforms (HPs) for fire fighting and rescue vehicles - Safety requirements and testing

Hubrettungsfahrzeuge für Feuerwehren und Rettungsdienste, Hubarbeitsbühnen (HABn) - Sicherheitstechnische Anforderungen und Prüfung

Bras Élévateur Aérien (BEA) des services d'incendie et de secours - Prescriptions de sécurité et essais https://standards.iteh.ai/catalog/standards/sist/af6a5538-6776-4810-b184-34ab72a91a45/sist-en-1777-2010

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13.220.10 Gašenje požara Fire-fighting

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#### **English Version**

# Hydraulic platforms (HPs) for fire fighting and rescue services - Safety requirements and testing

Bras Élévateur Aérien (BEA) des services d'incendie et de secours - Prescriptions de sécurité et essais

Hubrettungsfahrzeuge für Feuerwehren und Rettungsdienste, Hubarbeitsbühnen (HABn) -Sicherheitstechnische Anforderungen und Prüfung

This European Standard was approved by CEN on 6 February 2010.

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#### **Foreword**

This document (EN 1777:2010) has been prepared by Technical Committee CEN/TC 192 "Fire service equipment", the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by September 2010, and conflicting national standards shall be withdrawn at the latest by September 2010.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 1777:2004+A1:2009.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

#### Significant changes

The significant changes with respect to the previous edition EN 1777:2004+A1:2009 are listed below:

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  a) Scope revised to state more precisely, limitation of scope to HP's with classification group B type 1 according to EN 280:2001, 1.4 only and deletion of requirements and tests relating to all other groups and types not covered by the scope, flat belts for extending structure drive systems excluded from scope;
- b) terms and definitions of "hydraulic platform (HP)" and "levelling" added;
- c) some terms and definitions revised;
- d) list of significant hazards editorially revised and hazards relating to self propelled HP's and Group A HP's (where the vertical projection of the centre of gravity of the load is always inside the tipping lines) deleted, which are outside the scope;
- e) specific tests directly linked to the appropriate requirement;
- f) requirements relating to temperature range, forces, calculation, fatigue stress analyses, chassis and stabilizers revised;
- g) requirements and tests added relating to "Moment sensing system with increased safety requirements and enhanced overload criteria" as a new, fourth solution to reduce tilting hazards and hazards caused by exceeding of permissible loads;
- h) requirements and tests added relating to a minimum residual load of 6 % of the vehicle's unladen mass (obtained on the not loaded side, in the most unfavourable position);
- i) new subclause 5.13 "Safety devices" added analogous to EN 280/A1:2004;
- j) requirement added that the extending structure shall be supported in the transport position in such a way as to avoid harmful vibrations during transport;
- requirement added that failures in wire rope or chain drive systems for extending structure shall be selfrevealing;
- I) maximum tensile grade of the wires in wire rope drive systems for extending structure increased to 2 160 N/mm<sup>2</sup>;
- m) leadscrew and rack and pinion drive systems deleted;

- n) warning signals shall consist of a continuous visual warning and an acoustic signal;
- height difference after the static overload test is now depending from the rescue height (for HP's with a rescue height up to 30 m, the height difference shall be less than 100 mm following application of 150 % of the rated load 10 min after unloading, for HP's with a rescue height greater than 30 m the manufacturer shall state the maximum height difference);
- p) emergency evacuation means for the platform added (rescue ladder fixed in parallel to the extending structure or alternatives after carrying out a risk assessment);
- q) requirements on platform doors and guardrails/handrails revised;
- r) anchoring points for the allowed number of persons in the cage for personal protective equipment against falling added;
- s) device added to stop all aggravating movements on sustaining impact;
- t) requirements and tests relating to operator seat, controls and electrical systems revised;
- u) pneumatic and hydraulic control systems revised that besides the specific requirements the basic standards EN 983 and EN 982 applies;
- v) requirements and tests revised relating to static tilt angle  $\delta$ ;
- w) at acceptance tests and at periodical examinations and tests the static overload test has been added;
- x) instruction handbook added with test report, where appropriate, detailing the static and dynamic tests;
- y) operating instructions for emergency added;
- z) marking revised;
- aa) Annex A and Annex B revised according to the changes in EN 280;
- bb) former Annex F (Calculation example Dynamic factor, kerb test) deleted, because the kerb test relates to self propelled HP's, which are outside the scope;
- cc) content of standard editorially revised. SIST EN 1777:2010

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According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

#### Introduction

This document is a type C standard as stated in EN ISO 12100.

The machinery concerned and the extent to which hazards, hazardous situations and events are covered are indicated in the scope of this document.

When provisions of this type C standard are different from those which are stated in type A or B standards, the provisions of this type C standard take precedence over the provisions of the other standards, for machines that have been designed and built according to the provisions of this type C standard.

As no satisfactory explanation could be found for the dynamic factors used for stability calculations in EN 280 and previous national standards, the results of the tests carried out by CEN/TC 98 "Lifting platforms" to determine a suitable factor and stability calculation method for mobile elevating work platforms (MEWPs) have been adopted. The test method is described in Annex B as a guide for manufacturers wishing to use higher or lower operating speeds and to take advantage of developments in control systems.

Similarly, to avoid the unexplained inconsistencies in wire rope coefficients of utilization and drum and pulley diameters found in other standards for lifting devices, EN 280:2001, Annex C based on DIN 15020-1, together with EN 280:2001, Annex D, have been adopted.

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#### 1 Scope

This European Standard applies to vehicle mounted Hydraulic Platforms (HP's) as defined in 3.1, intended for use by fire and rescue services. HP's may participate in fire fighting, rescue or protection of persons, protection of the environment and in a variety of other technical operations.

This document identifies the significant hazards (see Clause 4) for all sizes of HP's used by fire and rescue services, on the basis that they are supplied in a complete form, tested and ready for use. It also gives methods for the elimination or reduction of these hazards. This document applies only to HP's classified in group B – type 1 according to EN 280:2001, 1.4.

NOTE 1 HPs of group B – type 1 are those where the vertical projection of the centre of gravity of the load may be outside the tipping lines and for which travelling is only allowed with the HP in its travel condition.

Consequently this document does not apply to HP's with the following classification according to EN 280:2001, 1.4:

- group A type 1;
- group A type 2;
- group A type 3;
- group B type 2;
- group B type 3. iTeh STANDARD PREVIEW

This document is intended to be used in conjunction with EN 1846-2 and EN 1846-3.

This document deals with the technical safety requirements to minimise the hazards listed in Clause 4 which can arise during the commissioning, the operational use, the routine checking and maintenance of hydraulic platforms when carried out in accordance with the specifications given by the manufacturer or his authorised representative.

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This document deals with all significant hazards, hazardous situations and events relevant to HP's, when they are used as intended and under conditions of misuse which are reasonably foreseeable by the manufacturer and taking account of their whole lifecycle (see Clause 4).

NOTE 2 The lifecycle includes construction, transport, assembly and installation, commissioning, use (including setting, teaching/programming or process changeover), operation, cleaning, fault finding, maintenance, decommissioning, dismantling and, as far as safety is concerned, disposal.

This document does not deal with the additional hazards for:

- use in underground work (mines);
- use in potentially explosive atmospheres;
- flat belts for extending structure drive systems.

This document is not applicable to HP's which were manufactured before the date of publication of this document by CEN.

#### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

- EN 349, Safety of machinery Minimum gaps to avoid crushing of parts of the human body
- EN 842, Safety of machinery Visual danger signals General requirements, design and testing
- EN 894-1, Safety of machinery Ergonomics requirements for the design of displays and control actuators Part 1: General principles for human interactions with displays and control actuators
- EN 894-2, Safety of machinery Ergonomics requirements for the design of displays and control actuators Part 2: Displays
- EN 894-3, Safety of machinery Ergonomics requirements for the design of displays and control actuators Part 3: Control actuators
- prEN 894-4, Safety of machinery Ergonomics requirements for the design of displays and control actuators Part 4: Location and arrangement of displays and control actuators
- EN 981, Safety of machinery System of auditory and visual danger and information signals
- EN 982, Safety of machinery Safety requirements for fluid power systems and their components Hydraulics
- EN 983, Safety of machinery Safety requirements for fluid power systems and their components Pneumatics
- EN 1846-1:1998, Firefighting and rescue service vehicles Part 1: Nomenclature and designation
- EN 1846-2:2009, Firefighting and rescue service vehicles—Part 2: Common requirements Safety and performance

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- EN 1846-3, Firefighting and rescue service vehicles Part 3: Permanently installed equipment Safety and performance

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- EN 60204-1:2006, Safety of machinery ds. itelectrical equipment of machines 4 Part 1: General requirements (IEC 60204-1:2005, modified)
- EN 60529, Degrees of protection provided by enclosures (IP code) (IEC 60529:1989)
- EN 60947-5-1, Low-voltage switchgear and controlgear Part 5-1: Control circuit devices and switching elements Electromechanical control circuit devices (IEC 60947-5-1:2003)
- CEN/TS 15989, Firefighting vehicles and equipment Symbols for operator controls and other displays
- EN ISO 12100-1:2003, Safety of machinery Basic concepts, general principles for design Part 1: Basic terminology, methodology (ISO 12100-1:2003)
- EN ISO 12100-2:2003, Safety of machinery Basic concepts, general principles for design Part 2: Technical principles (ISO 12100-2:2003)
- EN ISO 13732-1, Ergonomics of the thermal environment Methods for the assessment of human responses to contact with surfaces Part 1: Hot surfaces (ISO 13732-1:2006)
- EN ISO 13849-1:2008, Safety of machinery Safety-related parts of control systems Part 1: General principles for design (ISO 13849-1:2006)
- EN ISO 13849-2, Safety of machinery Safety-related parts of control systems Part 2: Validation (ISO 13849-2:2003)
- EN ISO 13850, Safety of machinery Emergency stop Principles for design (ISO 13850:2006)
- EN ISO 14122-3, Safety of machinery Permanent means of access to machinery Part 3: Stairs, stepladders and guard-rails (ISO 14122-3:2001)

EN ISO 14122-4, Safety of machinery — Permanent means of access to machinery — Part 4: Fixed ladders (ISO 14122-4:2004)

ISO 2408:2004, Steel wire ropes for general purposes — Minimum requirements

ISO 3864-1, Graphical symbols — Safety colours and safety signs — Part 1: Design principles for safety signs in workplaces and public areas

ISO 3864-2:2004, Graphical symbols — Safety colours and safety signs — Part 2: Design principles for product safety labels

ISO 3864-3, Graphical symbols — Safety colours and safety signs — Part 3: Design principles for graphical symbols for use in safety signs

ISO 4305, Mobile cranes — Determination of stability

ISO 4309, Cranes — Wire ropes — Care, maintenance, installation, examination and discard

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 1846-1:1998, EN 1846-2:2009, EN ISO 12100-1:2003 and the following apply.

NOTE The terms platform, extending structure, base, lowering/raising, slewing, rotating and travelling are illustrated in Figure 1 and Figure 2.

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#### 3.1

# hydraulic platform HP

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<high rise aerial appliances for fire and rescue services> elevating platform consisting of a work platform and a hydraulic extending structure, mounted on a base that is a self propelled chassis and intended for moving persons and their equipment, and in some cases also fire fighting monitors, to working locations for interventions such as those related to fire fighting, rescue or protection of persons, protection of the environment and in a variety of other technical operations

#### 3.2

#### platform

<high rise aerial appliances for fire and rescue services> fenced platform in which persons and equipment are carried and which can be moved under load to the required working position by the extending structure and/or by movement of the base

NOTE Secondary platforms may include for example extended floors outside guardrails for rescue purposes or landings for access to boom ladders.

#### 3.3

#### extending structure

<high rise aerial appliances for fire and rescue services> one or more rigid or telescopic or articulating mechanisms, or any combination of them in the form of booms and/or ladders or scissor mechanism which may or may not slew on the base

#### 3.4

#### stabilizer

<high rise aerial appliances for fire and rescue services> device or system used to maintain the stability of the HP

NOTE These include for example screw jacks, hydraulic jacks, outriggers, vehicle suspension locking devices, extending axles, systems for levelling the extending structure relative to the base, etc.

#### 3.5

#### access position

<high rise aerial appliances for fire and rescue services> position of the HP to provide access to the platform

NOTE Access position and travel condition (see 3.6) may be identical.

#### 3.6

#### travel condition

<high rise aerial appliances for fire and rescue services> condition of the HP prescribed by the manufacturer for travelling to and from the place of use

NOTE Access position (see 3.5) and travel condition may be identical.

#### 3.7

#### lowering

operation to move the platform to a lower level

#### 3.8

#### raising

operation to move the platform to a higher level

#### 3.9

#### rotating

circular movement of the platform relative to the extending structure, around a vertical axis

#### 3.10

#### slewing

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circular movement of the extending structure around a vertical axis

#### 3.11

3.12

#### travelling

<high rise aerial appliances for fire and rescue services movement of the base</p>

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#### rated load

<high rise aerial appliances for fire and rescue services> maximum load at which a platform may be loaded vertically in the limits of the corresponding working envelope of the extending structure, composed of persons and loose equipment and except permanently fixed items which are not part of the rated load

NOTE There may be more than one combination of rated load and working envelope (see 3.13).

#### 3.13

#### working envelope

<high rise aerial appliances for fire and rescue services> space, defined by the manufacturer, within which the platform, with rated load, can be operated

NOTE There may be more than one combination of rated load (see 3.12) and working envelope.

#### 3.14

#### residual slope

<high rise aerial appliances for fire and rescue services> deviation from horizontal of the base or any slewing mechanism after deployment of the stabilizers

#### 3.15

#### full flow hydraulic/pneumatic control

control where the control level or handle used by the operator is an integral part of, or is connected mechanically to, the valve which directs the full flow of the medium to the machine actuators (motors, cylinders, etc.) with no other intermediate control system (pilot hydraulic, master/slave, electrical, pneumatic, etc.)

NOTE There are hydraulic or pneumatic full flow controls.

#### 3.16

#### operating time

<high rise aerial appliances for fire and rescue services> time required from the travel condition with the crew in the cab, to set any stabilizers to full width on a level supporting surface and, with one person on the platform, to reach the maximum rescue height, using the vehicle crew, and, if slewing exists, to reach the maximum rescue height at a position 90° to the longitudinal axis of the vehicle

NOTE See Figure 16.

#### 3.17

#### rescue height

<high rise aerial appliances for fire and rescue services> vertical height from the horizontal ground surface to the bottom of the rescue cage without loading

The rescue height is expressed in metres (m). NOTE

#### 3.18

#### rescue ladder rated load

<high rise aerial appliances for fire and rescue services> maximum number of persons each with a mass of 90 kg allowed on a ladder as specified by the manufacturer

#### 3.19

#### access ladder

<high rise aerial appliances for fire and rescue services> ladder intended to access to the deck of the base and to the platform

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#### 3.20

#### rescue ladder

rescue ladder (standards.iteh.ai) <high rise aerial appliances for fire and rescue services> ladder on or being part of the extending structure intended to be used for rescuing persons by carrying them down and for the crew by stepping down from the <u>SIST EN 1777:2010</u> cage to the deck of the base

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#### loose equipment

<high rise aerial appliances for fire and rescue services> item carried on the platform which is neither permanently secured nor part of the operator's basic minimum protective equipment

**EXAMPLES** Hoses, nozzles, rescue lines, resuscitators, etc.

#### 3.22

#### manual force

<high rise aerial appliances for fire and rescue services> force exerted by operators on the platform on objects/structures which is outside of the platform when the platform is stationary

#### 3.23

#### load sensing system

<high rise aerial appliances for fire and rescue services> system of monitoring the vertical load and vertical forces on the platform

NOTE The system includes the measuring device(s), the method of mounting the measuring device(s) and the signal processing system.

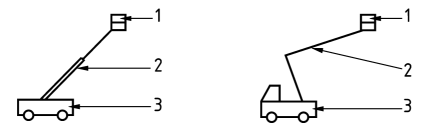
#### moment sensing system

<high rise aerial appliances for fire and rescue services> system of monitoring the overturning moment acting about the tipping line tending to overturn the hydraulic platform and system of monitoring exceeding permissible stresses

The system includes the measuring devices(s), the method of mounting the measuring devices(s) and the signal processing system.

# 3.25 levelling

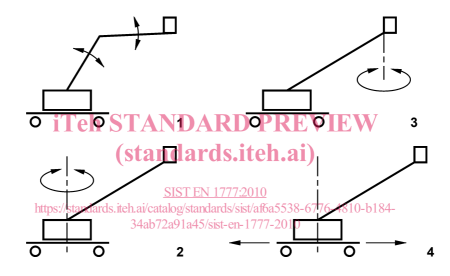
<high rise aerial appliances for fire and rescue services> device allowing the platform floor to be maintained at the horizontal position



#### Key

- 1 platform (3.2)
- 2 extending structure (3.3)
- 3 base

Figure 1 — Illustration of definitions in 3.2 and 3.3



#### Key

- 1 lowering/raising (3.7/3.8) 3 rot
- 2 slewing (3.10)
- 3 rotating (3.9)
- 4 travelling (3.11)

Figure 2 — Illustration of definitions in 3.7 to 3.11

#### 4 List of significant hazards

This clause contains in Table 1 all the significant hazards, hazardous situations and events, as far as they are dealt with in this document, identified by risk assessment as significant for this type of machinery and which require action to eliminate or reduce the risk.

The significant hazards are based on EN ISO 14121-1:2007, Annex A. Also shown are the subclause references to the safety requirements and/or protective measures in this document, if applicable.

Table 1 — List of significant hazards

No	Hazard	Corresponding clause/subclause in this document		
4.1	Mechanical hazards:			
4.1.1	Crushing hazards	5.3.12, 5.4.4, 5.3.13, 5.6.7		
4.1.2	Shearing hazards	5.3.12, 5.4.4		
4.1.3	Cutting or Severing hazard	5.7.11		
4.1.4	Entanglement hazard	5.3.14		
4.1.5	Drawing-in or trapping hazard	5.3.14		
4.1.6	Impact hazard	7.1.2, g) and 7.1.2, p)		
4.1.7	Friction or abrasion hazard	7.1.7, e)		
4.1.8	High pressure fluid injection hazard	5.7.15		
4.1.9	Loss of stability (of machinery and machine parts)	5.2.4		
4.1.10	Slip, trip and fall hazards	5.3.6, 5.3.18, 5.6.2, 5.6.3, 5.6.5, 5.6.6, 5.6.7		
4.2	Electrical hazards, caused for example by:			
4.2.1	Electrical contact, direct or indirect	7.1.2, g)		
4.2.2	Electrostatic phenomena	5.3.20		
4.2.3	Thermal radiation	5.8		
4.2.4	External influences on electrical equipment	5.8		
4.3	Thermal hazards, resulting for example in: 10h gi)			
4.3.1	Burns and scalds by a possible contact of persons by flames or explosions and also by the radiation of heat sources	5.3.14		
4.3.2	Health-damaging effects by hot or cold work environment 776-4810-1	<u>15.3</u> .14		
4.4	Hazards generated by noise, resulting for example in:			
4.4.1	Hearing losses (deafness) other physiological disorders e.g. loss of balance, loss of awareness, etc.)	5.3.10		
4.4.2	Interference with speech communication, acoustic signals, etc	5.3.10		
4.5	Hazards generated by vibration (resulting in a variety of neurological and vascular disorders)	7.1.2, k)		
4.6	Hazards generated by radiation, especially by:			
4.6.1	Machine making use of high frequency electromagnetic fields	5.8		
4.7	Hazards generated by materials and substances processed, used or exhausted by machinery for example:			
4.7.1	Hazards resulting from contact with or inhalation of harmful fluids, gases, mists, dusts and fumes	5.3.16		
4.7.2	Fire or explosion hazard	5.3.18		
4.8	Hazards generated by neglecting ergonomic principles in machine design (mismatch of machinery with human characteristics and abilities) caused e.g. by:			
4.8.1	Unhealthy postures or excessive efforts	5.6.7		
4.8.2	Inadequacy with human hand-arm or foot-leg anatomy	5.7.4, 5.7.5		
4.8.3	Neglected use of personal protection equipment	5.7.4, 5.7.5		
4.8.4	Inadequate local lighting	5.7.1		
4.8.5	Mental overload or under-load, stress, etc.	5.4.6, 5.7.1, 5.7.6		
4.8.6	Human errors	5.9.8, 5.10.11		