# INTERNATIONAL STANDARD



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#### Safety of machinery — Safety distances to prevent danger zones being reached by the upper limbs iTeh STANDARD PREVIEW

## (standards.iteh.ai)

Sécurité des machines — Distances de sécurité pour empêcher l'atteinte des zones dangereuses par les membres supérieurs

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Reference number ISO 13852:1996(E)

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International Organization for Standardization

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### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

#### International Standard ISO 3852 was prepared by the European Committee for Standardization (CEN) (as EN 294:1992) and was adopted, under

a specials<u>O'faststrack6</u>procedure", by Technical Committee ISO/TC 199, https://standards.it.*Safety.aof\_machinery*/1in\_fparalleb4witts\_its6approval by the ISO member bodies\_5b45651/iso-13852-1996

#### Introduction

This International Standard has been prepared to be a harmonized standard in the sense of the Machinery Directive and associated EFTA regulations.

According to ISO/TR 12100-1, in general machinery is said to be safe if it is probable that the machinery can continue to be operated, adjusted, maintained, dismantled and disposed of under the conditions of its intended use<sup>1)</sup> without causing injury or damaging human health. Ways of achieving this include:

- risk reduction by design;
- safeguarding measures; \_\_\_\_\_
- information for use (signals, signs, instructions);
- personal protective equipment;
- safety measures taken by the users (safe working procedures, organizational means with respect to safety ndards.iteh.ai)

Means and measures to achieve safety have to reflect the balance between ISO 13852:1996

- the benefit of reduced risk, and
- 75c7a5b45651/iso-13852-1996
- the loss of other benefits needed to achieve this.

The balance should provide an adequate level of safety for the particular risk.

One method of eliminating or reducing risks caused by machinery is to make use of safety distances preventing danger zones from being reached by the upper limbs.

In specifying safety distances, a number of aspects have to be taken into consideration, such as:

- reach situations occurring when machinery is being used;
- reliable surveys of anthropometric data, taking into account ethnic groups likely to be found in the countries concerned;
- biomechanical facts, such as compression and stretching of parts of the body and limits of joint rotation;
- technical and practical aspects.

If these aspects were further developed, the current state of the art, reflected in this International Standard, could be improved.

<sup>1)</sup> For definition of the term "intended use", see ISO/TR 12100-1.

## Safety of machinery — Safety distances to prevent danger zones being reached by the upper limbs

#### 1 Scope

This International Standard establishes values for safety distances to prevent danger zones being reached by the upper limbs of persons of 3 years of age and above. The distances apply when adequate safety can be achieved by distances alone.

NOTE — These safety distances will not provide sufficient protection against certain hazards, for example radiation and emission of substances. Fort such hazards, additional or other measures need to be taken.

The safety distances protect those persons who try to reach danger zones without additional aid and under the conditions specified for the different reaching situations. **Studios Studios Solutions** 

This International Standard need not be applied to machinery which is covered by certain electrical standards in which specific testing procedures are laid down, for example using the test finger.

For certain applications there are justifiable reasons to deviate from these safety distances. Standards dealing with these applications indicate how an adequate level of safety can be achieved.

#### 2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO/TR 12100-1:1992 — Safety of machinery — Basic concepts, general principles for design — Part 1: Basic terminology, methodology.

#### **3 Definitions**

For the purposes of this International Standard, the definitions given in ISO/TR 12100-1 and the following definitions apply.

**3.1** protective structure: Physical obstruction which restricts the movement of the body and/or a part of it.

NOTE — For example, a guard or part of a machine.

**3.2** safety distance: Minimum distance a protective structure shall be placed from a danger zone.

#### 4 Values for safety distances

#### 4.1 General

#### 4.1.1 Assumptions

The safety distances have been derived by making the following assumptions:

- the protective structures and any openings in them retain their shape and position;
- safety distances are measured from the surface restricting the body or the relevant part of the body;
- that persons may force parts of the body over protective structures or through openings in an attempt to reach the danger zone;
- the reference plane is a level at which persons would normally stand, but need not necessarily be the floor (e.g. a working platform could be the reference plane);
- no aids such as chairs or ladders are used to change the reference plane;
- no aids such as rods or tools are used to extend the natural reach of the upper limbs.

#### 4.1.2 Risk assessment

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Selection of the appropriate safety distances for reaching upwards (see 4.2) or reaching over protective structures

Selection of the appropriate safety distances for reaching upwards (see 4.2) or reaching over protective structures (see 4.3) shall be dependent on a risk assessment (for risk assessment see ISO/TR 12100-1). The risk assessment shall be based on the probability of occurrence of an injury and the forseeable severity of that injury. An analysis of the technical and human elements on which the risk assessment bis for eaching to achieve the appropriate selection from this standard. 75c7a5b45651/iso-13852-1996

#### EXAMPLE 1

Where there is a low risk from a friction or abrasion hazard, the values given in table 1 should be used (see 4.3.2.1).

#### EXAMPLE 2

Where there is a high risk from an entanglement hazard, the values given in table 2 shall be used (see 4.3.2.2).

#### 4.2 Reaching upwards (see figure 1)

**4.2.1** If there is a low risk from the danger zone, then the height of the danger zone *h* shall be 2 500 mm or more.

4.2.2 If there is a high risk (see 4.1.2) from the danger zone, then

- either the height of the danger zone h shall be 2 700 mm or more, or
- other safety measures shall be used.



NOTE — *h* is the height of the danger zone.



## 4.3 Reaching over protective structures DARD PREVIEW 4.3.1 Symbols (standards.iteh.ai)

The following symbols are used (see figure 2): ISO 13852:1996

- *a* is the height of danger zone; *T*5c7a5b45651/iso-13852-1996
- b is the height of protective structure;
- c is the horizontal distance to danger zone.





Figure 2

#### 4.3.2 Values

**4.3.2.1** If there is a low risk (see 4.1.2) from a danger zone, the values given in table 1 shall be used as minimum values.

There shall be no interpolation of the values given in table 1 (see 4.3.3). Consequently, when the known values of a, b or c are between two values in table 1, values to be used are those which provide the higher level of safety.

Table 1

Height of	Height of protective structure, $b^{1)}$									
danger	1 000	1 200	1 400	1 600	1 800	2 000	2 200	2 400	2 500	
20110, 4	Horizontal distance to danger zone, <i>c</i>									
2 500 <sup>2)</sup>										
2 400	100	100	100	100	100	100	100	100		
2 200	600	600	500	500	400	350	250			
2 000	1 100	900	700	600	500	350				
1 800	1 100	1 000	Tem S'	C 900 D	A 600 ]	PREV	E₩			
1 600	1 300	1 000	900	900	500	h ai)	—			
1 400	1 300	1 000	900 🕐	800	100	11.41)				
1 200	1 400	1 000	900	500 <u>ISO</u>	<u>1385<del>2.1</del>996</u>		—			
1 000	1 400	1 000 <sup>https</sup>	://stagdards.ite	h.ai/3600/st	andar <u>ds</u> /sist/1	43fb5 <u>3f-</u> 32b4	-4df3- <u>a5</u> 61-			
800	1 300	900	600							
600	1 200	500	—	—		—				
400	1 200	300		—						
200	1 100	200			_		_			
0	1 100	200					. —			
0 1) Protect of the body	1 100 ive structure /.	200 s less than 1	 000 mm in h	eight are no	t included be	 cause they d	o not sufficie	ntly restrict r	movem	

2) For danger zones above 2 500 mm, refer to 4.2.

4.3.2.2 If there is a high risk (see 4.1.2) from a danger zone, then

- either the values given in table 2 shall be used, or

other safety measures shall be used.

There shall be no interpolation of the values given in table 2 (see 4.3.3). Consequently, when the known values of a, b or c are between two values in table 2, the values to be used are those which provide the higher level of safety.

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Table 2

**Dimensions in millimetres** 

Height of	Height of protective structure, $b^{1)}$									
danger zone, a	1 000	1 200	1 400 <sup>2)</sup>	1 600	1 800	2 000	2 200	2 400	2 500	2 700
	Horizontal distance to danger zone, c									
2 700 <sup>3)</sup>	_	_			—		_	_		_
2 600	900	800	700	600	600	500	400	300	100	
2 400	1 100	1 000	900	800	700	600	400	300	100	—
2 200	1 300	1 200	1 000	900	800	600	400	300		
2 000	1 400	1 300	1 100	900	800	600	400			
1 800	1 500	1 400	1 100	900	800	600	_			
1 600	1 500	1 400	1 100	900	800	500			—	
1 400	1 500	1 400	1 100	900	800		—		—	_
1 200	1 500	1 400	1 100	900	700	_	—	—		
1 000	1 500	1 400	1 000	800	—		—	_	_	
800	1 500	1 300	900	600	—	-			_	
600	1 400	1 300	800						—	
400	1 400	1 200	400		ARD					
200	1 200	900	_(S1	anda	rd <u>s.</u> ite	eh.ai)				
0	1 100	500		ISO 1	3852:1996	—		_		

1) Protective structures less than 1 000 mm in height are not included because they do not sufficiently restrict movement of the body. 75c7a5b45651/iso-13852-1996

2) Protective structures lower than 1 400 mm should not be used without additional safety measures.

3) For danger zones above 2 700 mm, refer to 4.2.

#### 4.3.3 Use of tables 1 and 2 with intermediate values

The following examples explain the use of tables 1 and 2 when values other than those given in the tables have to be used. For the purposes of the examples, the values given in table 1 are used.

#### EXAMPLE 1

To determine the height *b* of the protective structure with known values for *a* and *c*.

The height a of the danger zone is 1 500 mm and its horizontal distance c from the proposed protective structure is 700 mm.

Using table 1, the height b of the protective structure shall at least be 1 800 mm.

#### EXAMPLE 2

To determine the horizontal distance *c* of the danger zone with known values for *a* and *b*.

The height *b* of the protective structure is 1 300 mm and the height *a* of the danger zone is 2 300 mm.