

SLOVENSKI STANDARD SIST EN 1459:1999+A3:2012

01-julij-2012

Nadomešča: SIST EN 1459:1999+A2:2010

Varnost vozil za talni transport - Samognana vozila z mehanizmom za dviganje s spremenljivim dosegom (vključno z dopolnili do A3)

Safety of industrial trucks - Self-propelled variable reach trucks

Sicherheit von Flurförderzeugen - Kraftbetriebene Stapler mit veränderlicher Reichweite

Sécurité des chariots de manutention Chariots automoteurs à portée variable

<u>SIST EN 1459:1999+A3:2012</u> Ta slovenski standard/je-istoveten-ztog/stanENs/1459:1998-A3:2012 dc2195c3cf02/sist-en-1459-1999a3-2012

ICS:

53.060 Industrijski tovornjaki

Industrial trucks

SIST EN 1459:1999+A3:2012

en,fr,de

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 1459:1999+A3:2012 https://standards.iteh.ai/catalog/standards/sist/9443eead-c9dd-4dd1-abf8dc2195c3cf02/sist-en-1459-1999a3-2012

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 1459:1998+A3

February 2012

ICS 53.060

Supersedes EN 1459:1998+A2:2010

English Version

Safety of industrial trucks - Self-propelled variable reach trucks

Sécurité des chariots de manutention - Chariots automoteurs à portée variable

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This European Standard was approved by CEN on 27 November 1998 and includes Corrigendum 1 issued by CEN on 27 September 2006, Amendment 1 approved by CEN on 27 July 2006, Amendment 2 approved by CEN on 19 October 2009 and Amendment 3 approved by CEN on 3 December 2011.

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This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions. Ten STANDARD PREVIEW

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

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Ref. No. EN 1459:1998+A3:2012: E

SIST EN 1459:1999+A3:2012

EN 1459:1998+A3:2012 (E)

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Foreword

This document (EN 1459:1998+A3:2012) has been prepared by Technical Committee CEN/TC 150 "Industrial Trucks - Safety", 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 August 2012, and conflicting national standards shall be withdrawn at the latest by February 2013.

NOTE Acknowledging that, at the time of publication, the requirements included in this amendment do not represent the state of the art, a transition period of 12 months is permitted after the date of publication, such that manufacturers can develop their products sufficiently to meet the requirements of this amendment.

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 European Standard was approved by CEN on 27 November 1998 and includes Corrigendum 1 issued by CEN on 27 September 2006, Amendment 1 approved by CEN on 27 July 2006, Amendment 2 approved by CEN on 19 October 2009 and Amendment 3 approved by CEN on 2011-12-03.

This document supersedes B EN 1459:1998+A2:2010 3 D REVIEW

The start and finish of text introduced or altered by amendment is indicated in the text by tags A_1 A_2 A_2 and A_3 A_3 .

The modifications of the related CEN Corrigendum have been implemented at the appropriate places in the text and are indicated by the tags and action alog/standards/sist/9443eead-c9dd-4dd1-abf8dc2195c3cf02/sist-en-1459-1999a3-2012

This European Standard 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).

E For relationship with EU Directive(s), see informative Annexes ZA and ZB, which are integral parts of this document.

This European Standard is one of a series of European Standards for the safety of Industrial trucks. The complete series is as follows:

EN 1726	Safety of Industrial trucks Self propelled trucks up to and including 10,000 kg capacity and tractors with a drawbar pull up to and including 20,000 N.
EN 1726-1	Part 1: General requirements
EN 1726-2	Part 2: Additional requirements for trucks with elevating operator positions and trucks specifically designed to travel with elevated loads.
EN 1551	Safety of Industrial trucks Self propelled trucks over 10,000 kg capacity
EN 1459	Safety of Industrial trucks Self propelled variable reach trucks
EN 1757	Safety of Industrial trucks Pedestrian propelled trucks

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EN 1757-1 EN 1757-2 EN 1757-3 EN 1757-4	Part 1: Stacker trucks Part 2: Pallet trucks Part 3: Platform trucks Part 4: Scissor lift pallet trucks
EN 1525	Safety of Industrial trucks Driverless trucks and their systems
EN 1175	Safety of Industrial trucks Electrical requirements
EN 1175-1 EN 1175-2 EN 1175-3	Part 1: General requirements for battery powered trucks Part 2: General requirements for internal combustion engine powered trucks Part 3: Specific requirements for the electrical power transmission systems of internal combustion engine powered trucks
EN 1526	Safety of Industrial trucks Additional requirements for automated functions on trucks
EN 1755	Safety of Industrial trucks Operation in potentially explosive atmospheres: use in flammable gas, vapour mist and dust
EN 12053	Safety of Industrial trucks Test methods for measuring noise emissions
EN 13564	Safety of Industrial trucks Test methods for measuring visibility from self propelled trucks
EN 13059	Safety of Industrial trucks Test methods for measuring vibration https://standards.iteh.ar/catalog/standards/sist/9443eead-c9dd-4dd1-abf8-
EN 12895	Safety of Industrial Trucks ^{en-1459-1999a3-2012} Electromagnetic compatibility

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, Turkey and United Kingdom.

Introduction

This document is a type C standard as stated in EN ISO 12100-1.

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. (A)

1 Scope

1.1 This standard applies to self-propelled seated rider operated variable reach trucks intended to handle loads of all kinds using one of the attachments listed in 3.10 - 3.11 - 3.13 - 3.14 - 3.15 - 3.16 - 3.19 - 3.20. It does not cover the lifting of persons by any attachments, in particular by work platforms. Machines with variable length load suspension elements (chains, ropes etc) from which the load may swing freely in all directions are not covered in this standard. It applies to the handling of series 1 freight containers of length ≥ 6 metres with the dimensional and securing characteristics as specified in ISO 668 and ISO 3874.

1.2 For the purpose of this standard, self-propelled seated rider operated variable reach trucks (hereinafter referred to as "trucks") are counterbalanced lift trucks with one or more articulated arms, telescopic or not, non-slewing, as defined in **4.13.2.2.2** of 1SQ 5053;1987, used for stacking loads. The load handling means may be mounted directly on the lifting means tor ion an auxiliary mast fixed at the end of the lifting means. Lifting means shall be non-slewing or have slewing movement not greater than 5° either side of the longitudinal axis of the truck (see figure 1).



1. Vertical Pivoting axis

Figure 1

1.3 Two types of variable reach trucks are covered in this standard:

— industrial trucks for operation on substantially firm smooth, level and prepared surfaces;

— rough terrain trucks for operation on unimproved natural terrain and disturbed terrain or areas.

1.4 Trucks may be equipped with fork arms for normal industrial duties, or attachments for specific applications such as handling freight containers. Trucks may be equipped with stabilisers, axle locking or lateral levelling devices.

1.5 This standard covers all specific hazards which could occur during operation and maintenance of trucks. For hazards occurring during construction, transportation, commissioning, decommissioning and disposal, reference should be made to EN 292-2.

1.6 Unless otherwise specified by the manufacturer, the trucks are designed to operate in a temperature range of -20°C to + 50°C. The manufacturer shall specify in his instructions for use the precautions to be taken when using the trucks at extreme temperatures.

2 Normative references

This European standard incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to, or revisions of, any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies **ndards.iteh.al**)

EN 281:1988, Construction and layout of pedals of self-propelled industrial trucks sit down rider controlled

A) deleted text (A) https://standards.iteh.ai/catalog/standards/sist/9443eead-c9dd-4dd1-abf8dc2195c3cf02/sist-en-1459-1999a3-2012

prEN 12937:1997, Safety of machinery — Basic concepts, general principles for design — Part 3: Additional technical principles and specifications for mobility and for load lifting

EN 349:1993, Safety of machinery — Minimum gaps to avoid crushing of parts of the human body

EN 414:1992, Safety of machinery — Rules for drafting and presentation of safety standards

As EN 954-1:1996 Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design (As

EN 1175, Safety of Industrial trucks — Electrical requirements

EN 1175-1:1998, General requirements for battery powered trucks

EN 1175-2:1998, General requirements for internal combustion engine powered trucks

EN 1175-3:1998, Specific requirements for the electrical power transmission systems of internal combustion engine powered trucks

prEN 12053, Safety of Industrial trucks — Test methods for measuring noise emissions

prEN 13059, Safety of Industrial trucks — Test methods for measuring vibration

Sen 15000:2008, Safety of industrial trucks — Self propelled variable reach trucks — Specification, performance and test requirements for longitudinal load moment indicators and longitudinal load moment limiters (

by prEN 15830, Rough terrain variable reach trucks — Visibility — Test methods and verification

EN ISO 5353, Earth moving machinery, and tractors and machinery for agriculture and forestry — Seat index point (ISO 5353:1995) (Ag

EN ISO 6683, Earth-moving machinery — Seat belts and seat belt anchorages — Performance requirements and tests (ISO 6683:2005)

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) (A)

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A1 deleted text (A1

▶ EN ISO 13849-1 Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design (ISO 13849-1)

EN ISO 13849-2; Safety of machinery - Safety-related parts of control systems - Part 2: Validation (ISO 13849-2) (A)

(standards.iteh.ai) ISO 2330:1995, Fork lift trucks — Fork arms — Technical characteristics and testing

ISO 2867:1994, Earth moving machinery — Access systems https://standards.iteh.arcatalog/standards/sist/9443eead-c9dd-4dd1-abf8-

ISO 3164:1992, Earth-moving machinery, roll over and falling object protective structure — Specification for the deflection limiting volume

ISO/DIS 3287, Powered industrial trucks — Control systems

ISO 3449:1992, Earth moving machinery — Falling object laboratory tests and performance requirements

ISO 3471:1994, Earth moving machinery — Roll over protective structures — Test and performances requirements

A1 deleted text (A1

ISO 3795:1989, Road vehicles, and tractors and machinery for agriculture and forestry — Determination of burning behaviour of interior materials

ISO 5053:1987, Powered industrial trucks — Terminology

ISO 6055:1997, High lift rider trucks — Overhead guards — Specifications and testing

ISO 6292:1996, Powered industrial trucks and tractors — Brake performance and component strength

ISO/DIS 13284:1997, Fork lift trucks — Fork arm extensions and telescopic fork arms — Technical specifications and strength requirements

ISO 9533:1989, Earth moving machinery — Machine mounted forward and reverse audible warning alarm — Sound test method

ISO 668:1995, Series 1 freight containers — Classification, dimensions and ratings

ISO/DIS 3874, Series 1 freight containers — Handling and securing

A ISO 11112, Earth moving machinery — Operator's seat — Dimensions and requirements (A

3 Definitions - terminology

Definitions of the main truck components are in accordance with ISO 5053:1987. For the purposes of this standard, the following further definitions apply.

3.1

rated capacity of truck

load "Q" in kg, permitted by the manufacturer, that the truck type is capable of transporting or lifting in normal operation under specific conditions. It shall be equal to the maximum load "Q" with centre of gravity at point "G" (see figure 2) which the truck is designed to carry on fork arms at the standard load centre distance "D" as specified in 3.3 and stack at the standard lift height "H" as specified in 3.2.

"G" is the load centre of gravity positioned in the longitudinal plane that passes through the central point between the front wheels



Figure 2 — Parameters for the designation of the rated capacity of the truck

3.2

standard lift height

height "H" from the ground to the upper face of the fork blades or to the underside of the load.

The standard heights are as follows:

- H = 3,3 m for trucks with capacities of 10 000 kg or less
- H = 5,0 m for trucks with capacities of 10 000 kg

3.3

standard load centre distance

distance "D" in mm from the centre of gravity "G" of the load measured horizontally to the front face of the fork shanks and vertically to the upper face of the fork blades as specified in table 1.

Table 1

Ra	ated	Standard load centre distance D (in mm)					
load Q (in Kg)		400	500	600	900	1200	1500
	< 1 000	Х	+	+			
≥ 1 000	< 5 000		X	+			
≥ 5 000	≤ 10 000			Х			
> 10 000	< 20 000			Х	Х	Х	
≥ 20 000	< 25 000				X	Х	
≥ 25 000						Х	Х
NOTE The standard load centre distances D are designated by X.							
The load centre distances designated by + are optional.							

Trucks may be rated for special applications with load centres related to those applications.

3.4

nominal reach (d)

between two vertical parallel planes, one plane is tangent to the front of the outside diameter of the front tyres. The other plane is tangent to the curve described by 'g' moving from position 'H' to its lowest position. Point 'g' is the vertical projection of the centre of gravity 'G' onto the plane of the top surface of the fork arm blades

3.5

actual capacity of truck

maximum load in kg (depending on lift height "H" attachment, load centre distance and maximum reach), permitted by the manufacturer, taking into account the stability test results, which the truck is capable of transporting or lifting under specific conditions arcs.iteh.ai)

3.6

rated capacity of removable attachments 1459:1999+A3:2012

maximum load in kg that/the attachment is permitted by its manufacturer to handle in normal operation under specified conditions dc2195c3cf02/sist-en-1459-1999a3-2012

3.7

axle locking

mechanism designed to stop oscillation of the rear axle for improving truck stability during stacking and destacking operations

3.8

stabiliser

extendible mechanical supports used to improve stability of a stationary truck

3.9

lateral levelling

changing the angular relationship between the chassis and the load axle normally in order to adjust the chassis to horizontal when the truck is standing on a side slope and to ensure the boom operates in a vertical plane

3.10

forks

a device including two or more solid fork arms (hook-mounted or shaft mounted) which is fitted on the carriage and usually spread manually

3.11

fork extensions

devices fitted over the forks to increase their length

3.12

boom

a device including a fixed length and articulated or telescopic parts

3.13

spreader

a device fitted to the boom and designed to engage with the lifting points of freight containers, swap bodies and semi-trailers. It may have powered devices to connect the lifting points of the load and an articulated mechanism to facilitate engagement

3.14

side grabs

a device comprising two plates clamping uniform loads (boxes, cartons, barrels, blocks etc) horizontally

3.15

wood grab

a device comprising a curved pressing fork arm specially designed for handling logs or round timber

3.16

bucket

a device intended to carry bulk products such as sand, gravel, coal etc

3.17

overhead guard

a device protecting the operator's position against falling objects iTeh STANDARD PREVIEW

3.18

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a device fitted to the back of the fork arm carriage to prevent any part of the load from falling onto the operator's position

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load stabiliser

load backrest

a device clamping the load vertically and stabilizing it to prevent it from falling particularly when the truck is travelling over poor terrain

3.20

3.19

load push pull

a device enabling the load to be slid forward or backwards on the fork arms

3.21

normal operator's position

a position in which the operator shall be capable of controlling all the operating and load handling functions. Other positions may prove necessary if it is not possible to control all the functions of the truck from a single position

3.22

forward travel

forward direction of travel occurs when the load handling means is leading the travel motion of the truck.

3.23

front and rear ends of truck

the front end of a truck is that which leads the forward direction of travel described in 3.22. The rear end of a truck is that which trails

3.24

quick fastening device

a structure fitted at the end of the lifting boom to grip and lock interchangeable attachments without the use of a tool

3.25

auxiliary mast

mast at the end of the telescopic boom intended to reach greater lifting heights

4 Hazards

The following hazards from annex A of EN 414:1992 are applicable in the situations described and could involve risks to persons if not reduced or eliminated. The corresponding requirements are designed to limit the risk or reduce these hazards in each situation.

	Hazards		Corresponding requirements
4.1	Mechanical hazards		
4.1.1	Crushing, shearing or entanglement		
4.1.1.1	With truck lifting mechanism	5.6.5	Protection at operator position
4.1.1.2	Within attachment mechanism	5.6.5	Protection on attachment
4.1.1.3	Between truck and obstacles	5.6.1	Operator position : dimensions
4.1.1.4	Between truck and road wheels	5.6.3	Protection from road wheels
4.1.1.5	Within engine compartment	5.4.4	Lockable engine access
4.1.2	Impact by collision		
4.1.2.1	When truck is being driven	5.2	Service brakes
		5.3.1	Travel controls
		5.3.2	Steering controls
		5.4.5	Pressure vessel design
	11en SIANDA	5.8.3	Audible warnings
	(stored and	5.5.7.6	Visibility through attachment
	(standard	is.gten.	Wisibility through operator position
		5.10.1.5	Visibility through cab windows
	SIST EN 1459:	1999+A3:2012	2
4.1.2.2	When truck is unattended ai/catalog/standa	ro <mark>5/1:57</mark> 9443ee	Parking brake
4.1.2.3	Due to mechanical failure 95c3cf02/sist-en	-15.29 - 1999a3	Brake control system
4.1.3	Impact from falling objects		
4.1.3.1	Due to mechanical failure	5.5.1	Lift chains and wire ropes
		6	Structural type test
4.1.3.2	Due to unintended load carrier	5.3.3	Load handling control
	movement	5.5.2	Lift system leakage
		5.5.3.3	Non-return device
4400		4	Early and
4.1.3.3	Due to failure or unintended	5.5.4	Fork arms
	movement		Forderer for a
	of fork arms or extensions	5.5.5	Fork extensions
1131	Due to unintended movement of load	555	Fork extensions : retention
7.1.3.4	handling means	5.5.5	Fork carrier stone
	nanuling means	5.5.0	Attachment : retention
		5573	Attachment : fastening device
		5.5.7.5	

	Hazards	Corresponding requirements		
4.1.3.5	Due to unstable or insecure loads	5.5.7.2 5.5.7.7 5.5.8 5.8.1 5.8.2 5.10.1.1/2/3	Load clamping device Spreader twistlock interlock Load stability Overhead guard Protective structure Cab structure	
4.1.3.6 4.1.4 4.1.4.1 4.1.4.2	When lifting or transporting the truck High pressure hazard Due to hydraulic hose failure Due to excessive hydraulic pressure	5.10.2 5.5.3.1 5.5.3.2	Protection during transport Hose burst pressure Pressure relief valve	
4.1.5 4.1.6	Material ejection from road wheels Slip, trip, fall	5.6.3	Protection from road wheels	
4.1.6.1	During access to operator position	5.6.2	Operator access	
4.2	Electrical hazards from contact	5.4.6	Electrical requirements	
4.3	Thermal hazards for the operator	5.6.4 5.10.1.1	Protection from burning Protection from cab heater	
4.4	Noise hazards			
4.4.1	Hearing loss for the operator	5.10.3.1	Operator noise limitation	
4.4.2	Interference with communication	5.10.3.1	Environmental noise limitation	
4.5	Vibration hazards	5.6.1 510-3.2	Seat Vibration	
4.6	Hazards generated by radiation	J	Not applicable	
4.7	Hazards due to substances (Stan	aaras.n	en.al)	
4.7.1	Inhalation of engine exhaust	5.4.1	Exhaust port arrangement	
	emission <u>SIST</u>	<u>EN 1459:1999+</u> A	<u>A3:2012</u>	
470	https://standards.iteh.ai/cata	llog/standards/sist	/9443eead-c9dd-4dd1-abf8-	
4.7.2	Fire or explosion dc2195c3c	f02/sist-en-1459-	1999a3-2012	
4.7.Z.1	From engine fuel systems	5.4.3	Fuel lanks	
1722	From battery electrolyte	54.5	EFG requirements	
4723	In hazardous atmospheres	7 1	Instructions for use	
4.8	Hazards due to neglect of ergonomic	7.1		
4.8.1	principles Unhealthy postures	3.21 5.6.1 5.8.1 5.8.2 5.10.1.2	Definition of normal driving position: Seat adjustment Overhead guard : Headroom Protective structure : Headroom Cab headroom	
4.8.2	Inadequate local lighting	5.9.2	Truck lighting	
4.8.3	Stress due to operator discomfort	5.4.2 5.10.1.4	Engine cooling : Air flow Cab : ventilation	
4.8.4	Human error			
4.8.4.1	During truck operation	5.3 Annex F	Controls Symbols	
4.8.4.2	Prior to initial use	6.2 7 1	Functional test	
49	Hazard combinations	7.1		

	Hazards	Corresponding requirements		
4.10	Hazards due to functional disorders	E E 2 2	Truck bydroulie eystem	
4.10.1	Hydraulic failure causing load to drop	5.5.3.3	Truck flyuraulic system	
4.10.2	Control disorder causing	5.5.7.4/5	Attachment hydraulic system	
	uncontrollable movement			
4.10.3	Unexpected start-up			
4.10.3.1	When truck is unattended	5.1.2.1	Parking brake	
4.10.3.2	Due to unauthorised use	5.1.1	Key switch	
4.10.3.3	Due to unintended traction	5.1.2.2	Neutral start switch	
		5.1.2.3/4	Direction and accelerator control	
		5.1.2.5	Seat or pedal switches	
4.10.4	Overturn of truck	5.4.6	Electro technical requirements	
4.10.4.1	During truck operation	5.6.6	Safety belt	
		5.7	Stability tests	
		5.0.Z	Protective Structure	
		5.0.4	Cabs : emergency exit	
4 10 4 2	When load handling	534	Other controls	
1.10.1.2	When load handling	5.5.2	Load lowering speed	
		7.2.2	Capacity plate	
4.10.4.3	When truck is unattended	5.5.2	Hydraulic tilt leakage	
4.10.5	Failure of control response NDA	5.5.3.1	Hydraulic burst pressure	
4.11	Hazards due to missing or incorrectly	s itab	oi)	
	Hazards due to mobility	The whole	of article 5	
4 12	Inadequate lighting of moving/work	592	Auxiliary lights	
	area https://standards.itab.gi/astalag/standa	999+A3:2012	2 read and d ddl ab	
4.13	Hazards due to sudden movement	1250-1999-3	Start up and travel	
	instability etc. during handling	5.2	Brakes	
		5.7	Stability - annexes A to E	
		5.8.1	Overhead guard - ROPS - FOPS	
		5.10	Environment condition	
		5.2		
		AC) 0.2	Structural lest (AL	
1 11	Inadequate/in ergonomic design of	7.1 53		
4.14	driving position	5.10	Environmental conditions	
		0.10		
4.14.1	Hazards due to dangerous	5.4.5.3	Equipment	
	environments (contact with moving	5.6.3	Protection from road wheels	
	parts, exhaust gases etc.)	5.6.4	Protection from burning	
		5,6.5	Protection of the operator against crushing,	
4.14.2	Inadequate visibility from drivers/		shearing and trapping	
	operators position	5.9	VISIDIIITY (AC) deleted text (AC)	
4 14 3	Inadequate seat/seating (seat index	5.61	Seat	
T. 17.0	point)	0.01		
	P /			