# INTERNATIONAL STANDARD

ISO 22242

First edition 2005-09-15

# Road construction and road maintenance machinery and equipment — Basic types — Identification and description

Machines et matériels pour la construction et l'entretien des routes — Principaux types — Dénomination et description

iTeh Standards
(https://standards.iteh.ai)
Document Preview

ISO 22242:2005

https://standards.iteh.ai/catalog/standards/iso/29bbce60-e4ac-47cc-9080-a899574c9300/iso-22242-2005



#### PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

### iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 22242:2005

https://standards.iteh.ai/catalog/standards/iso/29hhce60-e4ac-47cc-9080-a899574c9300/iso-22242-2005

#### © ISO 2005

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Page

Forev	word	iv
Introd	duction	v
1	Scope	1
2	Machines and equipment for road construction and maintenance	2
2.1	Soil stabilization machinery and equipment	2
2.2	Machines and equipment for bituminous binders	4
2.3	Machines and equipment for asphalt mix production	7
2.4	Machines and equipment for concrete asphalt pavement construction	
2.5	Machines and equipment for concrete pavement construction	10
2.6	Machines and equipment for finishing road works	13
2.7	Road surface cleaning machines	14
2.8	Machines and equipment for removal of undesired vegetation	16
2.9	Machines and equipment for road winter maintenance	
2.10	Machines and equipment for road repairs	
Riblio	ngranhy	23

https://standards.iteh.ai)
Document Preview

ISO 22242:2005

https://standards.iteh.ai/catalog/standards/iso/29bbce60-e4ac-47cc-9080-a899574c9300/iso-22242-2005

**Contents** 

#### **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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

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

ISO 22242 was prepared by Technical Committee ISO/TC 195, Building construction machinery and equipment.

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 22242:2005

https://standards.iteh.ai/catalog/standards/iso/29hhce60-e4ac-47cc-9080-a899574c9300/iso-22242-2005

#### Introduction

A whole range and many different types of machinery are needed for building and maintaining traffic routes, roads, highways, runways, aprons, etc. These can be divided into the following main groups, falling within the particular scopes of ISO Technical Committees.

- Tractors and machinery for agriculture and forestry (ISO/TC 23)
  - EXAMPLE Brush-cutters and brush saws, log loaders, portable chain saws, branches-shredders, drainage pipe layers, digger ploughs and other machines defined in ISO 3339.
- Earth-moving machinery (ISO/TC 127)
  - EXAMPLE Excavators, tractor dozers, scrapers, loaders, dumpers, trenchers, graders, rollers, vibratory plates, rammers and other machines defined in ISO 6165, ISO 6747, ISO 7131, ISO 7132, ISO 7133, ISO 7134 and ISO 8811.
- Building construction machinery and equipment (ISO/TC 195)
  - EXAMPLE Formworks, drum mixers, machines and equipment for concrete-mix production, truck concrete mixers and concrete transport skips, concrete pumps, vibrating beams, floating machines, concrete vacuum treatment units, core drilling units and other machines defined in ISO 11375.
- General-use machinery and equipment and a sequipment a sequipment and a sequipment a sequipment a sequipment and a sequipme
  - EXAMPLE Power tools such as hammers, industrial vacuum cleaners, blowers, water pumps, portable chain saws, liquid gas heating units, infrared heaters.
- Machines and equipment designed especially for road construction and maintenance (ISO/TC 195).
- This International Standard identifies and describes elements of this last group. 74c9300/iso-22242-2005

## Road construction and road maintenance machinery and equipment — Basic types — Identification and description

#### 1 Scope

This International Standard identifies and describes machinery and equipment used in the construction and maintenance of traffic routes, roads, highways, runways, aprons, etc. It is applicable to those specialized machines/equipment intended for pavement construction and road maintenance. It does not define terms, and its figures represent a general view or outline.

### iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 22242:2005

https://standards.iteh.ai/catalog/standards/iso/29bbce60-e4ac-47cc-9080-a899574c9300/iso-22242-2005

#### 2 Machines and equipment for road construction and maintenance

Term	Identification	on/Description	
2.1 Soil stabilization	on machinery and equipment		
These are used to impro	prove the mechanical and physical properties of natural soils.		
See Figures 1 to 7.			
2.1.1 powder binder spreader	mobile machine intended for steadily spreading filler, cement, lime, etc., to improve the mechanical and physical properties of the soil material  NOTE 1 The spreaders are designed so that the output is controlled by travel speed and proportioning devices.  NOTE 2 See ISO 15689.	Figure 1 — Powder binder spreader	
2.1.2 soil mix plant	set of equipment intended for mixing fillers and/or binders, e.g. cement, lime, foamed bitumen, asphalt emulsion, with natural soil in order to improve the mechanical and physical properties of the soil material		
	NOTE See Figures 2 and 3.		
2.1.3 stationary soil mix plant	soil mix plant designed for stationary use  Documen review		
https://standards.iteh			
Figure 2 — Stationary soil mix plant		onary soil mix plant	
2.1.4 portable soil mix plant			
	Figure 3 — Portable soil mix plant		

Term	Identification/Description		
2.1.5 soil stabilizer	self-propelled machine, towed or transported, with the function of pubreaking up, aerating, homogenizing and/or loosening existing or materials or pavement materials and mixing it/them with one or mor materials (filler, cement, lime, etc.)		
	NOTE 1 A main purpose of the soil stabilizer's use is to improve the mechanical and physical properties of the soil material by mixing it with binders (cement, lime, foamed bitumen, emulsions, etc.) or fillers.		
	NOTE 2 See ISO 15688.		
	Figure 4 — Wheeled central soil stabilizer with horizontal rotor	Figure 5 — Crawler-based rear soil stabilizer with horizontal rotor	
2.1.6 water dispenser	water tank, mounted on truck, semi- trailer or trailer, containing built-in water-spraying unit equipped with spraying bar	te a	
	Document Previ		
	ISO 22242:2005	Figure 6 — Water dispenser	
2.1.7 slurry mixer	mobile machine used to mix and proportion water and cement to a suspension which is directly injected into the mixing chamber of a soil stabilizer		
	NOTE The slurry mixer is either pushed or towed by the soil stabilizer.	Figure 7 — Slurry mixer	

© ISO 2005 – All rights reserved

Term	Identification	on/Description	
2.2 Machines and e	equipment for bituminous binders		
These are used for sto binders.	These are used for storing, keeping warm, melting, homogenizing, handling and/or spraying bituminous binders.		
See Figures 8 to 12.			
2.2.1 bituminous binders heater and smelter/asphalt cooker	stationary or mobile set of units intended for storing, melting, homogenizing, keeping warm and discharge bituminous binders  NOTE The bituminous binders heater and smelter is composed of the following units:  — insulated tank;  — oil or gas burner;	Figure 8 — Bituminous binders heater and smelter (mobile)	
	— internal stirrer;		
	— discharge unit in the form of gravity valve;		
	pressure tank or transfer pump.		
2.2.2 bituminous binders storage tank	stationary or trailer-mounted insulated tank, with heating unit, intended for storage of bituminous binders  Document Private		
	<u>ISO 22242:2005</u>		
https://standards.iteh	ai/catalog/standards/iso/29bbce60-e4ad	7cc-9080-a899574c9300/iso-22242-2 0	
	Figure 9 — Bituminous binders storage tank		

Term	Identification	on/Description
2.2.3 bitumen storage and heating plant	system consisting of a boiler and insulated horizontal or vertical metal tanks underground concrete tanks intended for hot bitumen storage	
	Key  1 tank with oil heating piping 2 oil heating boiler  Figure 10 — Bitumen storage and heating plant	
2.2.4 bituminous binders dispenser	insulated and heated tank, mounted on a truck, semi-trailer or trailer and equipped with a discharge unit in the form of a gravity valve or transfer pump	7080-a899574c9300/so-22242-2005 Figure 11 — Bituminous binders
		dispenser
2.2.5 pump for hot bituminous binders	gear or vane pump with seal selected to the temperature of the bituminous binder to be delivered  NOTE The pump can by used in a variety of different pieces of road building equipment, e.g. as a trailer-mounted pump with an attachment for joining the pump with tanks and spraying units, asphalt mixing plants and bituminous binder spreaders/sprayers.	Figure 12 — Pump for hot bituminous binders