INTERNATIONAL **STANDARD**

ISO 15689

> First edition 2003-09-01

Road construction and maintenance equipment — Powder binder spreaders — Terminology and commercial specifications

Équipement pour la construction et l'entretien des routes — Épandeurs de liants pulvérulents — Terminologie et spécifications commerciales



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Published in Switzerland

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Foreword

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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 15689 was prepared by Technical Committee ISO/TC 195, Building construction machinery and equipment.

Introduction

This International Standard deals with powder binder spreaders used in road construction and maintenance processes. It specifies terminology for the machine and its components, and also the definitions of operation principles and parameters.

Dealing with commercial specifications, this International Standard establishes the parameters required for technical characteristics of the whole machine and its components, such as vehicle, powder tank, transfer unit, distributing system and control instruments. Figures are included to show the design of powder binder spreaders.

Road construction and maintenance equipment — Powder binder spreaders — Terminology and commercial specifications

1 Scope

This International Standard establishes the terminology, functions, types and characteristics of powder binder spreaders used in road construction and maintenance processes.

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.

ISO 3911, Wheels and rims for pneumatic tyres — Vocabulary, designation and marking

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

powder binder spreader

mobile machine intended for stabilization, treatment or retreating of pavement materials and soils in earthworks, subgrade or road foundations

NOTE The spreaders are designed so that the output is controlled by travel speed and proportioning devices.

3.2

spreader with proportioning by volume

machine whose binder output is proportioned by volume using, for example, a rotary vane feeder or delivery conveyor

NOTE 1 The spreader with proportioning by volume may be also equipped with a control device able to indicate at any given time the mass of the spread binder and the corresponding area covered.

NOTE 2 See Figure A.3 and Figure A.4.

3.3

spreader with proportioning by mass

machine equipped with a proportioning system that constantly controls the mass of binder delivered by the proportioner

Types and designs of powder binder spreaders

General 4.1

The design of powder binder spreaders is determined by using the following criteria:

- propulsion type;
- transfer method of binder from tank to ground;
- proportioner type.

4.2 Propulsion type

The spreaders are classified according to the propulsion type, as follows:

- by transport machine: transported spreader (Figures A.1 and A.2);
- by the spreader itself: self-propelled spreader (Figures A.5, A.6 and A.7); b)
- by tractor: towed spreader (Figure A.3).

Transfer method of binder from tank to ground

The following methods of binder transfer from tank to ground exist:

- a) by gravity
 - with fluidification of powder in the air (Figures A.1 and A.5),
 - without fluidification;
- by a mechanical process
 - by metal or rubber delivery conveyor (Figure A.3),
 - by a screw feeder (Figure A.2) or spreading device (Figure A.7);
- by pneumatic transfer; c)
- by a combination of the preceding processes
 - with or without a distribution system upstream of the proportioner,
 - with or without conditioning hopper upstream of proportioner.

Proportioner type

The following binder proportioning units are used:

- rotary vane feeder (Figures A.1 and A.4);
- delivery conveyor by volume (Figure A.3); b)
- proportioner by mass, with or without a distribution system downstream of the proportioner; C)
- other.

5 Commercial specifications

5.1 Main assemblies of powder binder spreader

See Figures A.1, A.2, A.3, A.4, A.6 and A.7. A power binder spreader consists of engine and power transmission, chassis, — free axle. driven axle, powder tank, conditioning hopper, delivery conveyor, calibration flap, screw feeder, spreading device, compressor and pneumatic transfer duct, rotary vane feeder (rotor and stator), skirts, and operator's station. 5.2 Main measuring and control equipment The main equipment is the following: output control device in cab; tank full indicator; tank empty indicator; tank level indicator; device to measure quantity of powder spread — by mass, — by volume;

device to measure surface area covered;

calculator of average proportion applied (associated with previous two devices);

 spread adjustment automatic controlle 	r (associated with previous calculator);		
 system to record spreading parameter 	 system to record spreading parameters; 		
 display system with or without ticket printed; 			
— alarm system.			
5.3 Additional special devices			
The following special devices are optional:			
anti-dust device for pneumatic loading			
— to combat dust during loading,			
 to combat dust produced during fluidification of powder in the air; 			
 water spraying accompanying dispersion of powder to reduce dust (with water store); 			
 device for particular spreading width; 			
warning beacon headlights.			
5.4 Main characteristics of spreade	ers		
5.4.1 Dimensional characteristics			
The following characteristics shall be specified (see Figure A.5):			
The following characteristics shall be speci	fied (see Figure A.5):		
The following characteristics shall be speci — overall dimensions in operating mode	fied (see Figure A.5):		
	fied (see Figure A.5):		
 overall dimensions in operating mode 	fied (see Figure A.5):		
 overall dimensions in operating mode length l₁ mm 	fied (see Figure A.5):		
 overall dimensions in operating mode length l₁ mm width b₁ mm 	fied (see Figure A.5):		
 overall dimensions in operating mode length l_1 mm width b_1 mm height h_1 mm 	fied (see Figure A.5):		
 overall dimensions in operating mode length l_1 mm width b_1 mm height h_1 mm wheel base l_2 mm 	fied (see Figure A.5):		
 overall dimensions in operating mode length l_1 mm width b_1 mm height h_1 mm wheel base l_2 mm rear overhang l_3 mm 			
 overall dimensions in operating mode length l_1 mm width b_1 mm height h_1 mm wheel base l_2 mm rear overhang l_3 mm spreading width b_2 mm 			
 overall dimensions in operating mode length l₁ mm width b₁ mm height h₁ mm wheel base l₂ mm rear overhang l₃ mm spreading width b₂ mm clearance between ground and feeder 	$h_2 \ mm$		
 overall dimensions in operating mode length l₁ mm width b₁ mm height h₁ mm wheel base l₂ mm rear overhang l₃ mm spreading width b₂ mm clearance between ground and feeder ground clearance 	h_2 mm h_3 mm		

 r_1 mm

outside turning radius

_	outside clearance	e radius	r_2 mm	
	inside turning rac	lius	r_3 mm	
	inside clearance	radius	r ₄ mm	
	shipping dimensi	ons (overall)		
	— length	mm		
	— width	mm		
	— height	mm		
5.4.	2 Mass charact	eristics		
The	following charact	eristics shall be specifi	ed:	
	mass of an unloa	ded machine in operat	ting mode kg	١
	This is defined as	3		
	— basic machi	ne including tools and	standard attachr	nents,
	— a driver of 75	5 kg,		
	— a fuel tank fi	lled to 50 %,		
	sprinkling or	spraying facilities filled	to 50 %,	
	— hydraulic oil	tank full.		
. —	shipping mass	kg		
: —	mass of machine	in operating mode and	d loaded	kg
5.4.	3 Load charact	eristics		
The	following charact	eristics shall be specifi	ed:	
	load on front axle	•		
	— no load	daN		
	— with load	daN		
	load on rear axle	(s)		
	— no load	daN		
	— with load	daN		
	load at coupling	point		
	— no load	daN		
	— with load	daN		

5.4.	4 (Ground contact pressure (for a spreader built on a crawler undercarriage)
The	follo	wing characteristics shall be specified:
	gro	and contact pressure
		no load kPa
		with load kPa
5.4.	5 E	ingine characteristics
The	follo	wing characteristics shall be specified:
	maı	oufacturer and model
	pow	er (specify standard) kW
	coo	ing
	reco	ommended power for towed spreader kW
5.4.	6 7	ransmission characteristics
The	follo	wing characteristics shall be specified:
	tota	number of axles
	nun	ber of driven axles
	tran	smission type:
		hydrostatic
		mechanical
		other
	ran	ge of working speed km/h
	max	imum transfer speed km/h
5.4.	7 \$	teering characteristics
The	follo	wing characteristics shall be specified:
	stee	ring type
		front
		articulated chassis
	crav	vler skid steer
_	crav	vler independent steer

5.4.8 Characteristics of tyres and tracks

The following characteristics shall be specified:

- at the front (marking, pressure, in accordance with ISO 3911)
 MPa
- at the rear (marking, pressure, in accordance with ISO 3911)

 MPa
- pitch of track link mm

5.4.9 Characteristics specific to the spreading function

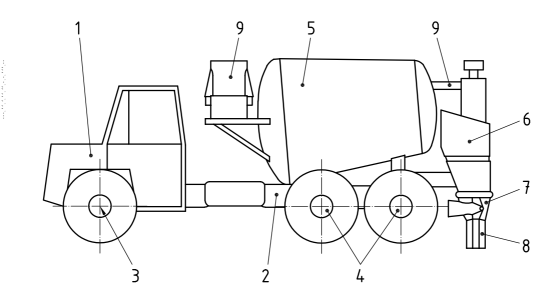
The following characteristics shall be specified:

- powder tank capacity
 m³
- spreading width b_2 (Figure A.5) mm
- output
 - maximum dm^3/m^2 or kg/m²
 - minimum dm^3/m^2 or kg/m^2
 - (for volume proportioners dm/m²⁾
 - (for mass proportioners kg/m)
- swept volume per revolution of the rotary vane feeder dm³
- number of cells
- height of fall of powder to the ground, h_2 (Figure A.5) mm
- maximum longitudinal gradient in percentage which can be followed without loss of stability and impairing accuracy of the powder proportioning
 - uphill %
 - downhill %
- maximum transverse limiting gradient which can be crossed without loss of stability and without impairing the accuracy of the powder proportioning over the whole spreading width
- height of centre of gravity with load during spreading phase/movement phase

Annex A

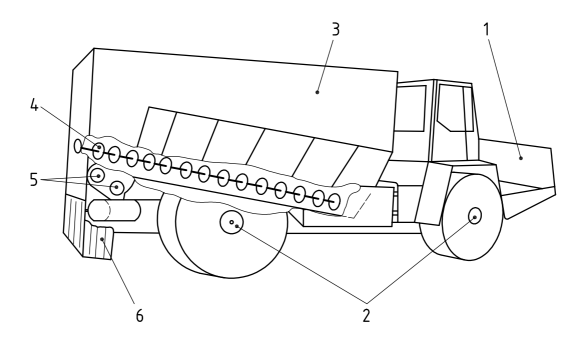
(informative)

Examples of structures and dimensional characteristics of binder powder spreaders



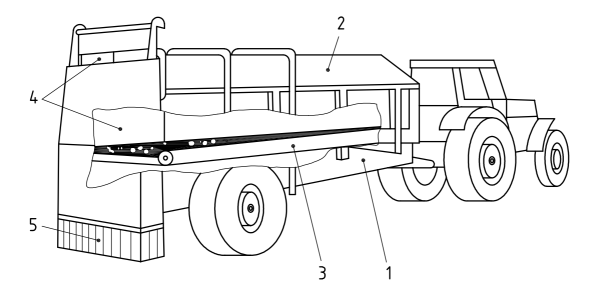
- engine and power transmission
- chassis 2
- 3 free axle (sometimes also a driven axle)
- driven axle
- 5 powder tank
- conditioning hopper 6
- rotary vane feeder 7
- 8 skirts
- compressor and pneumatic transfer duct

Figure A.1 — Transported powder binder spreader with pneumatic power transfer and rotary vane feeder



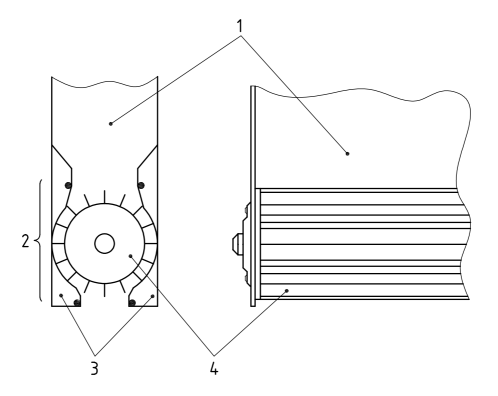
- engine and power transmission 1
- 2 driven axles
- 3 powder tank
- 4 screw feeder
- 5 spreading device
- 6 skirts

Figure A.2 — Transported powder binder spreader with powder transfer by screw feeder and rotary vane feeder



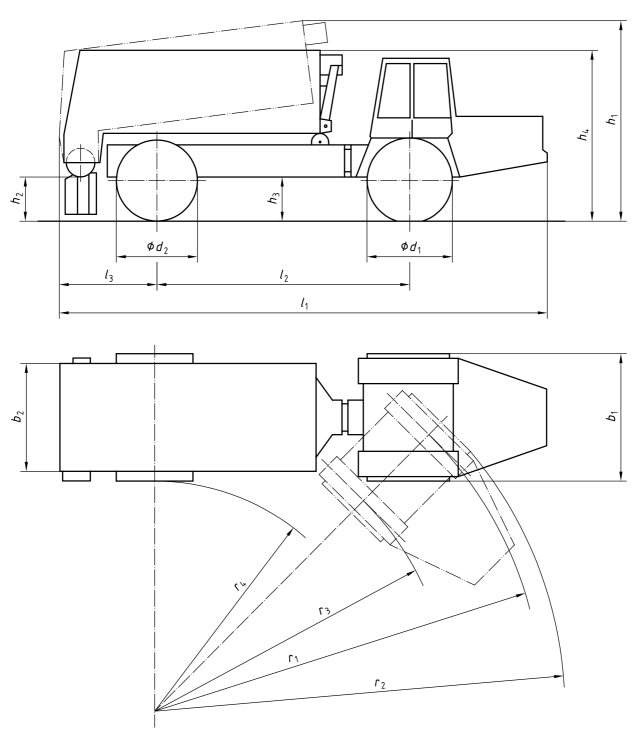
- 1 chassis
- 2 powder tank
- 3 delivery conveyor
- calibration flap
- skirts

Figure A.3 — Towed powder binder spreader with powder transfer by delivery belt and proportioning of powder by adjustment of a flap position or belt speed



- 1 powder tank (in some designs, a conditioning hopper)
- 2 rotary vane feeder
- 3 stator
- 4 rotor

Figure A.4 — Diagram of a rotary vane feeder

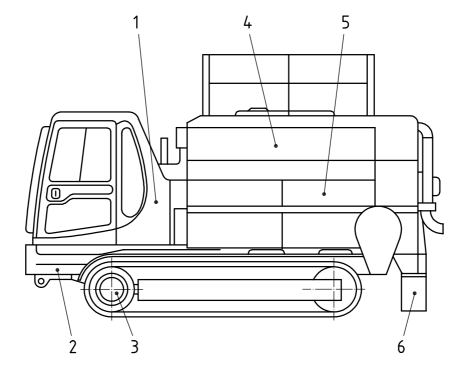


Overall dimensions in operating mode:

- l₁ length
- b_1 width
- h₁ height
- l_2 wheel base
- $\bar{l_3}$ rear overhang
- b_2 spreading width
- h_2 clearance between ground and feeder
- h_3 ground clearance

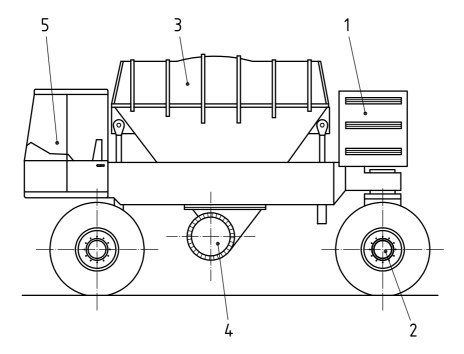
- h_4 height in road transfers
- d_1 front wheel diameter
- d_2 rear wheel diameter
- r_1 outside turning radius
- r_2 outside clearance radius
- r_3 inside turning radius
- r_{Δ} inside clearance radius

Figure A.5 — Self-propelled powder binder spreader with powder transfer by gravity aided by fluidification and rotary vane feeder



- 1 engine and power transmission
- 2 chassis
- 3 driven axle
- 4 powder tank
- 5 delivery conveyor
- 6 skirts

Figure A.6 — Self-propelled powder binder spreader with crawler undercarriage



- engine and power transmission 1
- 2 driven axle
- 3 powder tank
- 4 spreading device
- operator's station

Figure A.7 — Self-propelled powder binder spreader with powder transfer by gravity

ICS 01.040.91; 91.220

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