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Stroji za pometanje - 2. del: Zahtevane lastnosti in preskusne metode

Sweepers - Part 2: Performance requirements and test methods

Kehrmaschinen - Teil 2: Anforderungen an die Ausführung und Prüfverfahren

Balayeuses - Partie 2: Exigences de performance et méthodes d'essai

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EUROPEAN STANDARD
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prEN 15429-2

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ICS

English Version

Sweepers - Part 2: Performance requirements and test methods

Balayeuses - Partie 2: Exigences de performance et méthodes d'essai

Kehrmaschinen - Teil 2: Anforderungen an die Ausführung und Prüfverfahren

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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Foreword

This document (prEN 15429-2:2009) has been prepared by Technical Committee CEN/TC 337 “Winter maintenance and road service area maintenance equipment”, the secretariat of which is held by AFNOR.

This document is currently submitted to the CEN Enquiry.

Introduction

Generally, all surface cleaning machines – sweepers, are designed to clean paved surfaces of varying textures associated with areas exposed to vehicular traffic, pedestrians and those within industrial complexes.

Most of these sweepers are equipped with sweep gear to scarify debris with a pick-up system that collects and conveys the spoil into a hopper. This hopper can be discharged at dumping grounds, unloading stations, into containers or at refuse transfer stations.

Sweeping applications are mainly related to the physical size and dimensions of the sweeper. Sweepers of larger dimensions are designed to operate mainly on streets, highways, motorways, large parking areas and within industrial complexes.

Sweepers of smaller dimensions are designed for the cleaning of inner town streets, pedestrian zones, pavements, bicycle lanes, car parking facilities, market places and within industrial plants etc. Manoeuvrability is one of the main features of this category of sweeper.

Depending on the dimensions, sweeping attachment equipment (e.g. equipment temporarily mounted on multi-purpose carrier vehicles or other machines) may be used in similar applications as above.

Additional equipment for specialised cleaning applications; that may be attached to a sweeper is not covered by this standard.

1 Scope

This document applies to surface cleaning machines for outdoor applications in public areas, roads, airports and industrial complexes. Cleaning machines for winter maintenance and/or indoor applications are not included within the scope of this European Standard. Surface cleaning machines in terms of this standard, are self-propelled, truck mounted, attached sweeping equipment or pedestrian controlled.

This standard deals with the performance characteristics and the test methods applied to the sweeping equipment when used as intended and under the conditions foreseen by the manufacturer.

This document does not include carrier vehicles (e.g. trucks). These are covered in national or EC Directives for vehicles.

This document does not apply to road surface cleaning equipment that would be front mounted on tractors according to prEN 13524, or other vehicles.

This standard does not apply to machines or components that are specifically designed for cleaning tramlines and rail tracks.

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This standard does not cover noise emission or any overload protection as these are covered by regulatory requirements.

This standard applies to machines manufactured after the approval date of the standard by CEN.

Industrial sweepers, within the scope of EN 60335-2-72 are excluded from this standard.

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 12281, *Printing and business paper - Requirements for copy paper for dry toner imaging processes*

EN 13019, *Machines for road surface cleaning — Safety requirements*

EN 13524, *Highway maintenance machines — Safety requirements*

EN 15429-1, *Sweepers — Part 1: Classification and Terminology*

ISO 612:1978, *Road Vehicles — Dimensions of motor vehicles and towed vehicles — Terms and definitions*

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3 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 15429-1, ISO 612 and the following apply.

3.1

performance

shall be expressed as a numerical value or meeting a criterion resulting from or derived from a defined test method. Additionally, performance may be stated as a value resulting from a calculation with no associated test conducted, in which case, the declaration shall be disclosed as a theoretical value.

3.2

test method

discloses a procedure to achieve the performance criteria

3.3

calculation

formula and method of calculation to determine a performance numerical value

3.4

theoretical value

expresses a value derived from drawings and/or from calculation

The value shall declare the absolute performance criteria, the criterion used in the calculation would be those given as advertised in the manufacturers published data. As this value is purely theoretical, it may be unlikely to be achieved in use.

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3.5

maximum sweeping speed

a speed expressed in m/s and/or km/h declared by the manufacturer related to a foreseen sweeping application and/or test

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3.6

work mode

condition when the sweeper is conducting cleaning/sweeping activities when used as intended and under the conditions foreseen by the manufacturer

3.7

travel mode

condition when the sweeper is moving between work sites and being driven in a similar way to that of a typical automotive road vehicle

3.8

prime mover

primary power source be it; an internal combustion engine (diesel/petrol/gas), electric motor or hybrid drive system providing the principal power sources for work and travel mode functions. Some sweepers may employ separate prime movers for propulsion and for driving the sweeping mechanisms.

3.9

truck/carrier vehicle

base vehicle on to which the sweeper equipment is mounted, the sweeper equipment may in some cases source power from the truck/carrier vehicle prime mover via power-take-off facilities or similar

3 Performance requirements and test methods

3.1 Theoretical sweeping capability

A theoretical value, expressed in m^2/h , derived from a calculation of the product of the sweeping width and the manufacturer's declared maximum sweeping speed.

3.2 Sweep ability

3.2.1 Performance

Sweep ability is the maximum sweeping speed expressed in m/sec and/or km/h . The value is derived from a test method described in 4.2.2.

3.2.2 Test method

Sweep ability shall be derived from a sweeping test, where a test material; composing a dry mixture by weight of 70 % - < 2 mm washed sand, 20 % - 2 mm – 8 mm gravel/grit and 10 % calcium carbonate, shall be spread at a rate of $250 \text{ g}/\text{m}^2$ on to a dry smooth paved test surface in a zone extending at least 25 m long and by 60 % of the sweeper's maximum sweeping width wide (this sweeping width would be the same value as used for the calculation in Paragraph 4.1). The maximum sweeping speed would be the speed where the sweeper collects at least 90 % of the test material, the performance assessment may be judged visually.

3.3 Air flow capability

3.3.1 Performance

Sweepers that use pneumatic means to collect and transport swept debris to the collection hopper, require sufficient air velocity within the duct communicating with the pick-up device and hopper for satisfactory conveyance. Air movement is usually performed by an exhausting means, e.g. by a fan extracting air from the hopper. The air velocity within the duct and its cross sectional area has a direct correlation with the volume of air movement. Air velocity within the duct shall be expressed as m/sec . Volume of air movement within the duct shall be expressed as m^3/sec , calculated as the product of the average velocity and the duct's cross section expressed in m^2 .

Air temperature, atmospheric pressure and the depression within the duct all affect the air density and flow characteristic, hence, any declared values shall expressed in standard conditions of 20 C and at 101,3 kPa atmospheric pressure.

The effects of changes in relative humidity also affect air density, but as the effect is minimal, variance affects can be disregarded. Performance shall be advertised at 50 % relative humidity with the proviso that tests are conducted in dry weather conditions. If adverse weather conditions are expected then tests shall be aborted.

The following information shall accompany the air flow capability declaration:

- sweeper - model/type;
- declaration expressed in m^3/sec at 20 C and at 101,3 kPa atmospheric pressure;
- settings and running speeds.

3.3.2 Test method

The average air velocity within the duct may be measured using suitable means. Prior to any test the machine, shall be inspected to ensure that it is in good working order, clean and that any filters and/or communicating ductwork are free of restrictions and or blockages. During tests, the machine shall be set-up according to the manufactures recommended settings, additionally a record of these settings and running speeds shall accompany the performance results.

Annex A describes a technique to measure duct velocity using the Pitot tube method.

3.4 Conveyor or elevator capability

3.4.1 Performance

Machines that employ a mechanical means to transfer swept debris to the collection hopper may use a conveyor or elevator system. These systems may be of typical designs arranged vertically or inclined using a number of elevating catchments, e.g. flights/ribs on a conveyor belt, flights dragging up an inclined ramp or other similar mechanisms. In each case the catchment (C) has a calculated volume in its transfer position, gauged when loaded with dry sand having an angle of repose of 35° . The conveyor system will have an operating speed where the catchment discharge (C_d) rate and its volume can be equated to a maximum loading capability – MLC, expressed in m^3/min . Performance is assessed by calculation.

The following information shall accompany the conveyor or elevator capability declaration:

- sweeper - model/type;
- capacity declaration expressed in m^3/min ;
- catchment dimensions and running speed/discharge rate per min.

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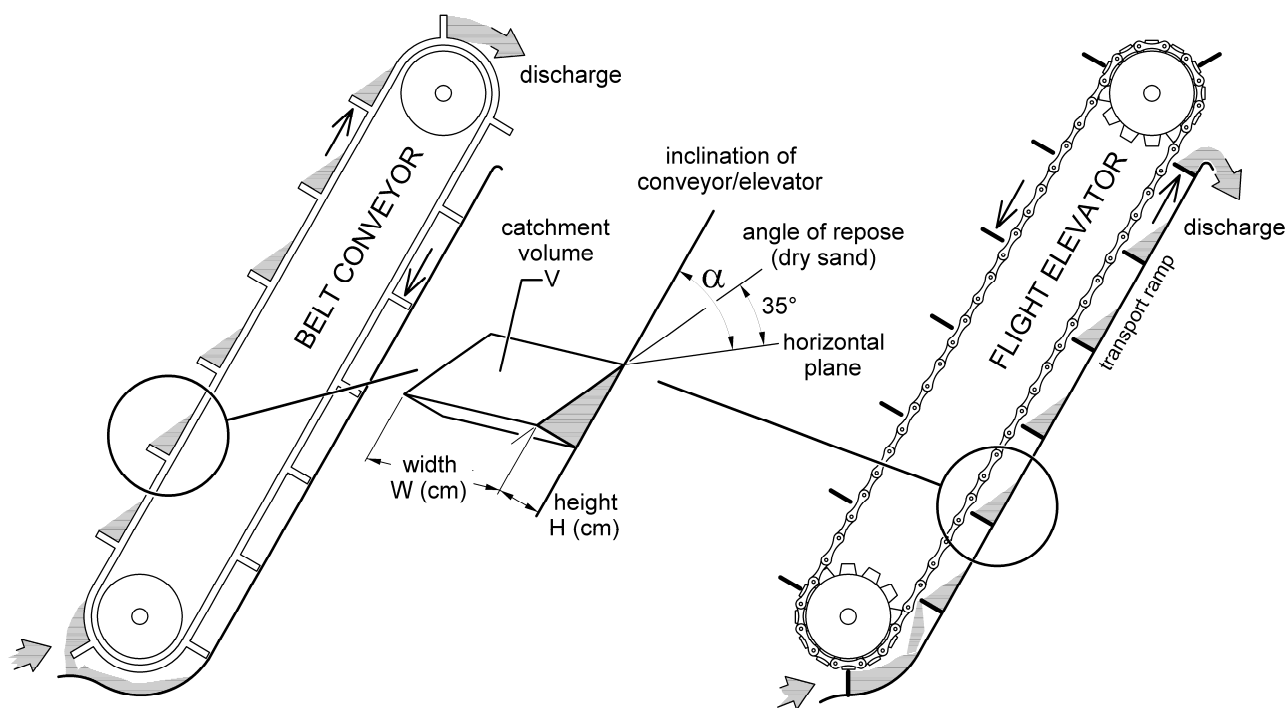


Figure 1 — Conveyor/elevator load catchment volume

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3.4.2 Calculation

Maximum loading capacity MLC (m^3/min) is determined by calculation and disclosed as a theoretical value, thus:

$$\text{MLC} (\text{m}^3/\text{min}) = \text{catchment volume } V (\text{m}^3) \times \text{number of catchments (C) discharging per minute } C_d/\text{min}$$

where:

$$\text{catchment volume } V (\text{m}^3) = (W \times H^2) / (\tan(\alpha - 35) \times 106) \text{ where } W \text{ and } H \text{ are in cm values}$$

3.5 Fuel consumption

3.5.1 Performance

Sweepers may be powered by a single prime mover - known as single-engine machines, providing power for; propulsion and for driving the sweeping/collection mechanisms during work mode. Alternatively, separate prime movers may be used solely for propulsion and solely for driving the sweeping/collection mechanisms, typically in the case of truck mounted sweepers – these are known as twin-engine machines. The former single-engine variety is typical of self propelled sweepers though there are also varieties of truck mounted sweeper that are single-engine machines where the sweeping mechanisms are driven via power-take-off systems that are engaged in work mode.

In the case of attached sweeping equipment, the sweeping/collection mechanisms may have their own prime mover or be driven by power-take-off facilities from the carrier vehicle. Fuel consumption declaration in these cases shall be according to the closest similarity to either of the other two other classification type of sweeper.

Table 1 shows prime mover configuration according to machine type.

Table 1 – Classification of sweeper – according to EN 15429-1

Sub-Type	Machine Type	Prime Mover Configuration	
		Single (S) Engine	Twin (T) Engine
Large	Truck mounted sweeper	Mainly T / Some S	
Small	Truck mounted sweeper	Mainly T / Some S	
Maxi-Compact-Sweeper	Self propelled sweeper	S	
Compact-Sweeper	Self propelled sweeper	S	
Midi-Compact-Sweeper	Self propelled sweeper	S	
Mini-Compact-Sweeper	Self propelled sweeper	S	
with hopper	Attached sweeping equipment	Mainly S / Some T	

Fuel consumption of internal combustion engines shall be declared in litres/hour (l/h) derived from the quantity of fuel used in a test method where the sweeper operates for 60 minutes, simulating the proportions of work mode - 66% for 40 min, and travel mode - 33% for 20 min that occur in typical operational conditions – as elaborated in Figure 2.

In the case of truck mounted sweepers and attached sweeping equipment of the twin-engine variety, the fuel usage of each internal combustion engine shall be declared separately. The fuel used by the non-propulsion internal combustion engines would only be recorded during the sub-test 2) with the quantity used representing the hourly consumption. The following information shall accompany the fuel consumption declaration:

- Sweeper - model/type (and truck/carrier vehicle details if applicable);
- maximum travel speed (km/h) and Work speed (km/h);
- details of sweeping-gear, swept width, number and details of brushes in use;
- total fuel consumption expressed in litres/hour (l/h).

If fuel usage is measured separately during sub-tests 1) and 2), the test data may be extrapolated in several ways to analyse fuel consumption related to particular aspects such as; swept area, payload collection and total fuel usage pertaining to a particular daily shift of work/travel/rest activities, Annex B shows examples of typical calculations though these can be adjusted to seek what ever statistic that is required. In order for such calculations to be made, the further minimum additional test information is required:

- distance travelled (km) during travel mode sub-test 1;
- distance travelled (km) during work mode sub-test 2.

3.5.2 Test method

The sweeper shall be driven on a flat and clean test track following the test conditions and method shown in Figure 2, with the fuel used by each prime mover measured in litres (l) using flow meters or graduated containers with a $\pm 3\%$ accuracy.

Prior to and/or during the test, the following conditions shall apply:

- Prior to the test; The sweeper shall be prepared in a 'ready for work' condition and laden to at least 75% of its maximum permitted mass - inc. fuel, water, driver and with the hopper partially loaded with suitable material. All internal combustion engines and associated driven equipment shall be at their normal operating temperatures prior to test.
- During the work mode sub-test 2) all sweeping/collection mechanisms shall be in their working positions and work at their maximum power ratings stated by the manufacturer in their operator's manual. No sweeping performance requirement is required.
- Weather conditions shall be within an ambient temperature range 10 °C to 25 °C.
- In the case of the prime movers driving solely the sweeping/collection mechanisms, fuel usage measurement is only recorded during the work mode sub-test 2).