# INTERNATIONAL STANDARD

ISO 8811

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# Earth-moving machinery — Rollers and compactors — Terminology and commercial specifications

Engins de terrassement — Engins de compactage — Terminologie et spécifications commerciales

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### Contents

Page

Forev	word	iv
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Base-machine types	4
5	Nomenclature	7
6	Dimensions	11
7	Engine net power	17
8	Maximum travelling speeds	17
9	Maximum permitted inclination angle	18
10	Gradeability	
11	Commercial literature specifications iTeh STANDARD PREVIEW	18

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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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

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 International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 8811 was prepared by Technical Committee ISO/TC 127, *Earth-moving machinery*, Subcommittee SC 4, *Commercial nomenclature, classification and rating*.

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# Earth-moving machinery — Rollers and compactors — Terminology and commercial specifications

#### 1 Scope

This International Standard defines the terms used to describe, and the commercial specification of, rollers and compactors, their equipment and attachments. It identifies the different types of machines, in addition to their nomenclature, and the symbols used to indicate their dimensions and those of their attachments. Self-propelled, towed, walk-behind (pedestrian) and attachment-type-compactor machines are covered.

#### 2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards. **1161.21** 

ISO 6014:1986, Earth-moving machinery — Determination of ground speed.

ISO 6016:1998, Earth-moving machinery — Methods of measuring the masses of whole machines, their equipment and components.

ISO 6746-1:—<sup>1)</sup>, Earth-moving machinery — Definitions of dimensions and symbols — Part 1: Base machine.

ISO 6746-2:—<sup>2)</sup>, Earth-moving machinery — Definitions of dimensions and symbols — Part 2: Equipment.

ISO 9249:1997, Earth-moving machinery — Engine test code — Net power.

#### 3 Terms and definitions

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

#### 3.1 General

#### 3.1.1

#### landfill compactor

self-propelled compaction machine having front-mounted equipment or attachments for dozing or loading, whose wheels are able to crush and compact waste material, and which can move, grade and load soil, landfill or refuse

<sup>1)</sup> To be published. (Revision of ISO 6746-1:1987)

<sup>2)</sup> To be published. (Revision of ISO 6746-2:1987)

#### 3.1.2

#### roller

self-propelled or towed machine having one or more metallic cylindrical bodies (drums) or rubber tyres whose rolling or vibrating action, or both, it uses to compact materials such as crushed rock, earth, asphalt or gravel

#### 3.1.3

#### towed roller

non-self-propelled **roller** (3.1.2) propelled by a towing machine; the operator's station is located on the towing unit

#### 3.1.4

#### base machine

machine, which may include a cab, canopy, ROPS<sup>3)</sup>, FOPS<sup>4)</sup> or both, having mountings for equipment or attachments, as described by the manufacturer's specifications

#### 3.1.5

#### equipment

set of components mounted onto the base machine to fulfil the primary design function when an attachment is fitted

#### 3.1.6

#### attachment

optional assembly of components that can be mounted onto the base machine or its equipment for a specific use

NOTE Adapted from ISO 6016.

#### 3.1.7

#### component part, or assembly of parts, of base machine, equipment or attachment (standards.iteh.ai)

NOTE Adapted from ISO 6016.

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#### 3.1.8

counterweight https://standards.iteh.ai/catalog/standards/sist/48fd5fcd-f55a-4983-a469-

any additional removable weight and its removable support added to increase tipping load

#### 3.2 Masses and vibration

#### 3.2.1

#### operating mass

mass of the base machine with equipment and attachment as specified by the manufacturer, with operator (75 kg), full fuel tank and all fluid systems at the levels specified by the manufacturer

NOTE Adapted from ISO 6016.

#### 3.2.2

#### shipping mass

mass of the base machine without operator, with fuel level at 10 % of tank capacity, all fluid systems at their levels specified by the manufacturer and with or without equipment, attachment, cab, canopy, ROPS, FOPS, wheels and counterweights as stated by the manufacturer

NOTE Adapted from ISO 6016.

<sup>3)</sup> ROPS: Roll-over protective structure.

<sup>4)</sup> FOPS: Falling object protective structure.

#### 3.2.3

#### cab, canopy, ROPS and/or FOPS mass

mass of a cab, canopy, ROPS or FOPS with all components and mountings for securing the components to the base machine

NOTE If the machine has to be disassembled for shipping purposes, the masses of dismounted components should be stated by the manufacturer.

#### 3.2.4

#### mass of vibrated parts

mass of vibrating drum together with mass of all other parts rigidly connected to it

#### 3.2.5

#### mass of isolated parts

mass of all parts supported by the vibrating drum (bottom plate) isolated from vibration

#### 3.2.6

#### frequency

number of cycles per minute (r/min, v/min) divided by 60

NOTE The frequency is expressed in hertz (Hz).

#### 3.2.7

#### eccentric moment

product of the eccentric force and its radius of eccentricity

NOTE The eccentric moment is expressed in newton metres (N·m).

#### 3.2.8

#### centrifugal force

product of the eccentric force and the square of the angular rotating velocity https://standards.iteh.ai/catalog/standards/sist/48fd5fcd-f55a-4983-a469-

NOTE The centrifugal force is expressed in hewtons (N). f/iso-8811-2000

#### 3.2.9

#### nominal amplitude

eccentric moment (3.2.7) divided by the vibrated mass

NOTE The nominal amplitude is expressed in millimetres.

#### 3.3 Linear load and surface pressure

#### 3.3.1

#### linear load

 $\langle \text{smooth drums} \rangle$  total load exerted on the ground by the drum, with or without ballast, divided by the drum's rolling width

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NOTE The linear load is expressed in kilograms per centimetre.

#### 3.3.2

#### surface pressure

 $\langle padfoot and sheep-foot drums \rangle$  total load exerted on the ground by the drum, with or without ballast, divided by the total contact area of the minimum number of feet simultaneously in contact with level ground

#### 3.3.3

#### theoretical surface pressure

 $\langle \text{pneumatic tyres} \rangle$  ratio of the machine load, with or without ballast, and the total contact area measured on an even, hard surface

NOTE Values can be shown in a diagram as the relation between the theoretical surface pressure and the wheel load, tyre-inflation pressure and contact area.

#### 4 Base-machine types

#### 4.1 Direction and location

The directional and locational references, right or left, front or rear, shall be used in relation to the position of the operator at the controls of the base machine, and the principal direction of travel, according to the manufacturer.

#### 4.2 Self-propelled and towed, pedestrian, static or dynamic machines

4.2.1 Static single-drum roller (see Figure 1).



Figure 1 — Static single-drum roller



Figure 2 — Dynamic single-drum roller

- **4.2.3** Static single-drum roller (see Figure 3).
- **4.2.4** Dynamic single-drum roller (see Figure 3).



Figure 3 — Static or dynamic single-drum roller

**4.2.5** Dynamic dual-drum (duplex) roller (see Figure 4).



Figure 4 — Dynamic dual-drum roller

**4.2.6** Trench roller (see Figure 5).



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- 4.3 Ride-on, self-propelled machines
- **4.3.1** Static dual-drum roller with rigid frame and yoke mounted steering drum, front or rear (see Figure 6).



Figure 6 — Static dual- or three-drum roller with rigid frame and yoke-mounted steering drum

**4.3.2** Static dual- or four-drum roller with articulated steering (see Figure 7).





- **4.3.3** Static three-drum roller with rigid frame and yoke-mounted steering drum, front or rear (see Figure 6).
- **4.3.4** Static three-drum roller with articulated steering (see Figure 8).



#### Figure 8 — Static or dynamic three-drum roller with articulated steering

- **4.3.5** Static four-drum roller with rigid frame and skid steering (not shown).
- **4.3.6** Pneumatic-tyred roller with rigid frame and yoke-mounted steering, front or rear (see Figure 9).



#### Figure 9 — Pneumatic-tyre roller with rigid frame and yoke-mounted steering

- **4.3.7** Pneumatic-tyred roller with articulated steering (not shown).
- **4.3.8** Dynamic dual-drum roller with rigid frame and yoke-mounted steering drum, front or rear (not shown).
- **4.3.9** Dynamic dual-drum roller with pivot-articulated steering and one or two dynamic drums (not shown).
- **4.3.10** Dynamic three-drum roller with rigid frame and yoke-mounted steering drum, front or rear (see Figure 6).
- **4.3.11** Dynamic three-drum roller with articulated steering (see Figure 8).
- **4.3.12** Dynamic four-drum roller with articulated steering (see Figure 7).
- **4.3.13** Dynamic single-drum, dual-wheel roller with pivot-articulated steering (see Figure 10).
- NOTE This type of machine can also possess drum drive.



#### Figure 10 — Dynamic single-drum, dual-wheel roller with pivot-articulated steering

4.3.14 Static or dynamic dual-drum roller with crab-steering or drum-offset-steering hitch (see Figure 11).



### Figure 11 — Static or dynamic dual-drum roller with crab-steering or drum-offset-steering hitch standards.iteh.ai)

- 4.3.15 Combined roller with dynamic drum and pneumatic tyres, fitted in pivot-articulated frame (not shown).
- **4.3.16** Three-drum roller with rigid frame and two yoke-mounted, in-line steering drums (not shown).

**4.3.17** Combined roller with dynamic drum and yoke mounted pneumatic tyres (not shown).

#### Nomenclature 5

#### 5.1 Towed and self-propelled, pedestrian, static or dynamic base machines

- 5.1.1 See Figure 12 a), in relation to 4.2.1 and 4.2.2.
- 5.1.2 See Figure 12 b), in relation to 4.2.5.