
**Earth-moving machinery — Graders —
Terminology and commercial
specifications**

*Engins de terrassement — Niveleuses — Terminologie et
spécifications commerciales*

STANDARDSISO.COM : Click to view the full PDF of ISO 7134:2013



STANDARDSISO.COM : Click to view the full PDF of ISO 7134:2013



COPYRIGHT PROTECTED DOCUMENT

© ISO 2013

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested 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

Contents

	Page
Foreword	iv
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
3.1 General.....	1
3.2 Masses.....	2
3.3 Performance.....	2
3.4 Attachments (for dimensions, see Annex B).....	2
4 Base machine	3
4.1 Types of graders.....	3
4.2 Dimensions.....	6
4.3 Nomenclature.....	7
5 Attachments	9
5.1 Dimensions.....	9
5.2 Nomenclature.....	11
6 Commercial literature specifications	12
6.1 Engine.....	12
6.2 Transmission.....	13
6.3 Axles.....	13
6.4 Steering.....	14
6.5 Brakes.....	14
6.6 Tyres.....	14
6.7 Hydraulic system pumps.....	15
6.8 System fluid refill capacities.....	15
6.9 Mass.....	15
6.10 Overall grader dimensions.....	15
Annex A (normative) Equipment dimensions	16
Annex B (normative) Attachment dimensions	19
Bibliography	21

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 7134 was prepared by Technical Committee ISO/TC 127, *Earth-moving machinery*, Subcommittee SC 4, *Terminology, commercial nomenclature, classification and ratings*.

This third edition cancels and replaces the second edition (ISO 7134:1993), which has been technically revised. It also incorporates Technical Corrigendum ISO 7134:1993/Cor 1:1996.

STANDARDSISO.COM : Click to view the full PDF of ISO 7134:2013

Earth-moving machinery — Graders — Terminology and commercial specifications

1 Scope

This International Standard establishes terminology and the content of commercial literature specifications for graders and their equipment.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 5010, *Earth-moving machinery — Rubber-tyred machines — Steering requirements*

ISO 6746-1, *Earth-moving machinery — Definitions of dimensions and codes — Part 1: Base machine*

ISO 6746-2, *Earth-moving machinery — Definitions of dimensions and codes — Part 2: Equipment and attachments*

ISO 7457, *Earth-moving machinery — Determination of turning dimensions of wheeled machines*

ISO 15550:2002, *Internal combustion engines — Determination and method for the measurement of engine power — General requirements*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 6746-1 and ISO 6746-2, and the following apply.

3.1 General

3.1.1 grader

self-propelled wheeled machine with an adjustable blade positioned between the front and rear axles, which can be equipped with a front-mounted blade or scarifier that can also be located between the front and rear axles

[SOURCE: ISO 6165:2012, 4.8]

3.1.2 base machine

grader without equipment, as described by the manufacturer's specifications, but provided with the necessary mountings to secure the attachments

3.1.3 equipment

set of components mounted onto the base machine to fulfil the primary design function

3.1.4 attachment

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

3.1.5

component

part or an assembly of parts of a base machine, equipment or an attachment

3.2 Masses

3.2.1

operating mass

mass of the base machine, equipment specified by the manufacturer, operator (75 kg), full fuel tank and full lubricating, hydraulic and cooling systems

3.2.2

shipping mass

mass of the base machine without operator, with full lubricating, hydraulic and cooling systems, 10 % of fuel tank capacity and with or without equipment, cab, canopy and/or operator protective structure, as stated by the manufacturer

3.2.3

cab [canopy] [ROPS] [FOPS] mass

mass of cab [canopy] [ROPS (roll-over operator protective structure)] [FOPS (falling-object operator protective structure)] with all components and mountings required to secure it to the base machine

3.3 Performance

3.3.1

net power

power obtained on a test bed at the end of the crankshaft or its equivalent, at the corresponding engine speed, with the equipment and auxiliaries listed in ISO 15550:2002, Table 1, column 2, and required in column 3 (fitted for engine net power test)

Note 1 to entry: If the power measurement can only be carried out with a mounted gearbox, the losses in the gearbox should be added to the measured power to give the net engine power.

[SOURCE: ISO 15550:2002, 3.3.3.1, modified.]

3.3.2

maximum travel speed

maximum speed that can be obtained on hard level surfaces in each of the forward and reverse gear ratios available

3.4 Attachments (for dimensions, see [Annex B](#))

3.4.1

scarifier

mechanism having teeth for penetrating and loosening to shallow depths materials such as earth, asphalt and gravel roads, and similar surfaces

Note 1 to entry: The scarifier may be located on the grader ahead of the front wheels or between front and rear wheels.

3.4.2

ripper

attachment consisting of a frame connected to the rear part of the base machine by means of a mounting bracket

Note 1 to entry: It is equipped with one or more teeth.

3.4.3 snowplough

structure located ahead of the front wheels, designed to move snow laterally by the ploughing action of a mould-board

Note 1 to entry: The plough may be either one-way or V configuration.

3.4.4 front blade

blade usually curved as a mould-board located ahead of the front wheels, designed to scrape and push earth and similar materials generally forward

4 Base machine

4.1 Types of graders

Graders shall be classified according to the following attributes.

4.1.1 Undercarriage — Number of wheels

A grader may have

- four (see [Figure 1](#)), or
- six (see [Figure 2](#))

wheels.

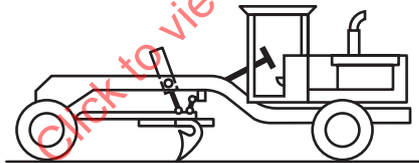


Figure 1 — Four-wheel grader

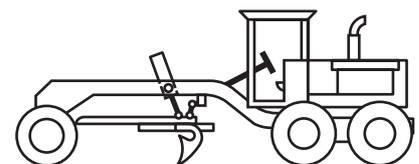


Figure 2 — Six-wheel grader

4.1.2 Number of engines

Graders have a single engine. See [Figure 3](#).

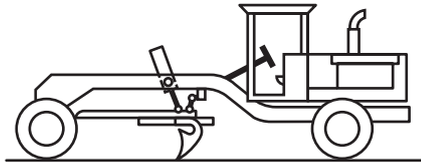


Figure 3 — Grader with single engine

4.1.3 Engine location

The grader's engine may be located

- at the front (see [Figure 4](#)), or
- the rear (see [Figure 5](#)).

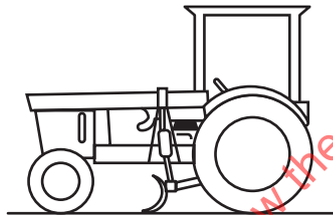


Figure 4 — Grader with front engine

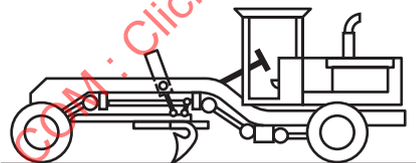
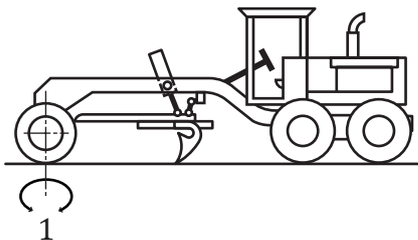


Figure 5 — Grader with rear engine

4.1.4 Steering system

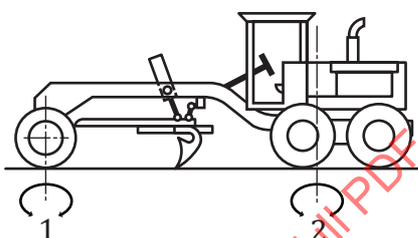
The system may be

- front-wheel steer (see [Figure 6](#)), or
- front-wheel and articulated-frame steer (see [Figure 7](#)).

**Key**

- 1 steerable wheels

Figure 6 — Front-wheel-steer grader

**Key**

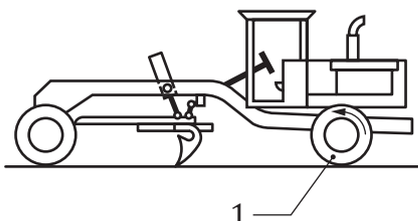
- 1 steerable wheels
2 turning centre

Figure 7 — Front-wheel- and articulated-frame-steer grader

4.1.5 Drive system

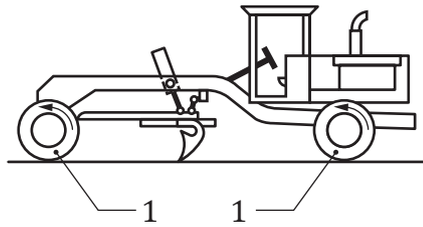
The drive system may be

- two-wheel-drive (see [Figure 8](#)),
- four-wheel-drive (see [Figure 9](#)), or
- six-wheel-drive (see [Figure 10](#)).

**Key**

- 1 drive wheels

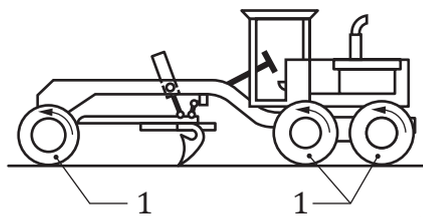
Figure 8 — Two-wheel-drive grader



Key

1 drive wheels

Figure 9 — Four-wheel-drive grader



Key

1 drive wheels

Figure 10 — Six-wheel-drive grader

4.2 Dimensions

Dimensions of the base machine (grader) are shown in [Figure 11](#).

For the definitions of the base machine dimensions, see ISO 6746-1. The X, Y and Z coordinates and the GRP (ground reference plane) shall be in accordance with ISO 6746-1.

For definitions of dimensions strictly related to graders, see [Annex A](#) and [Annex B](#).

NOTE Wheel tread (W_3) can be different for front and rear tyres.

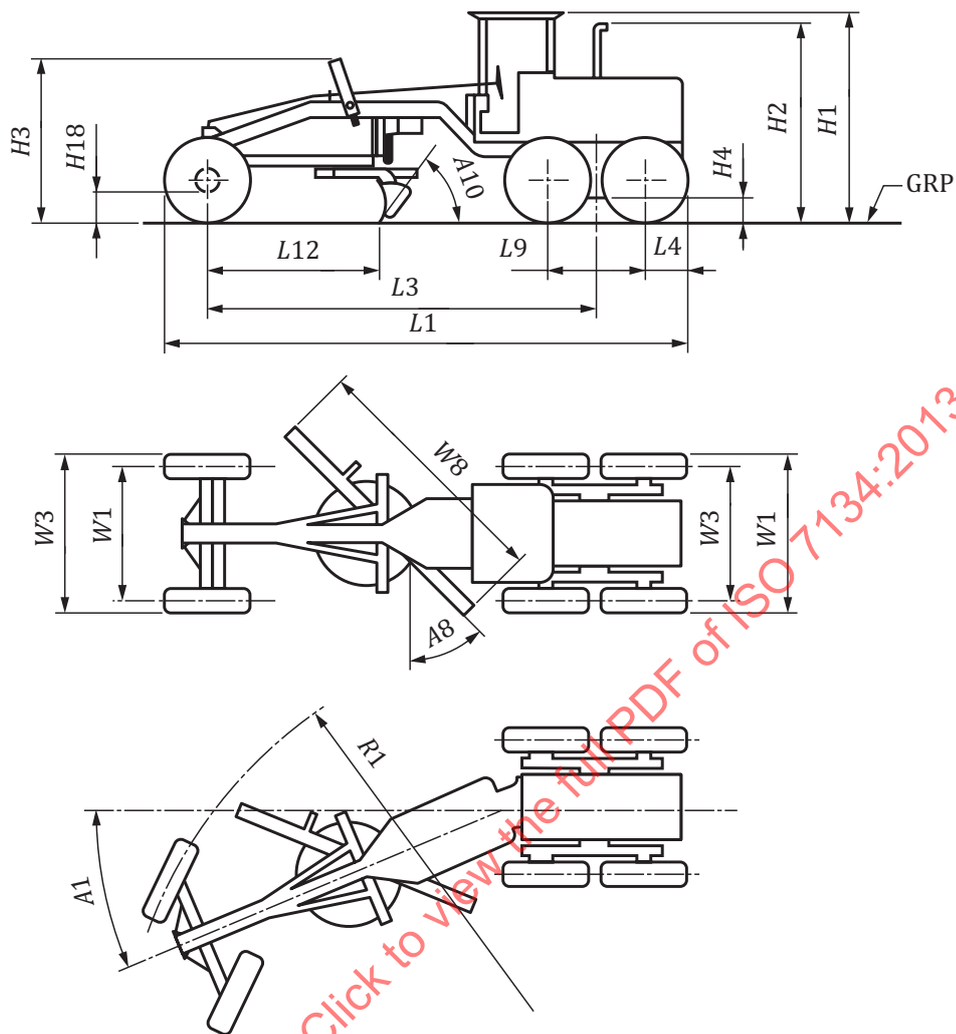
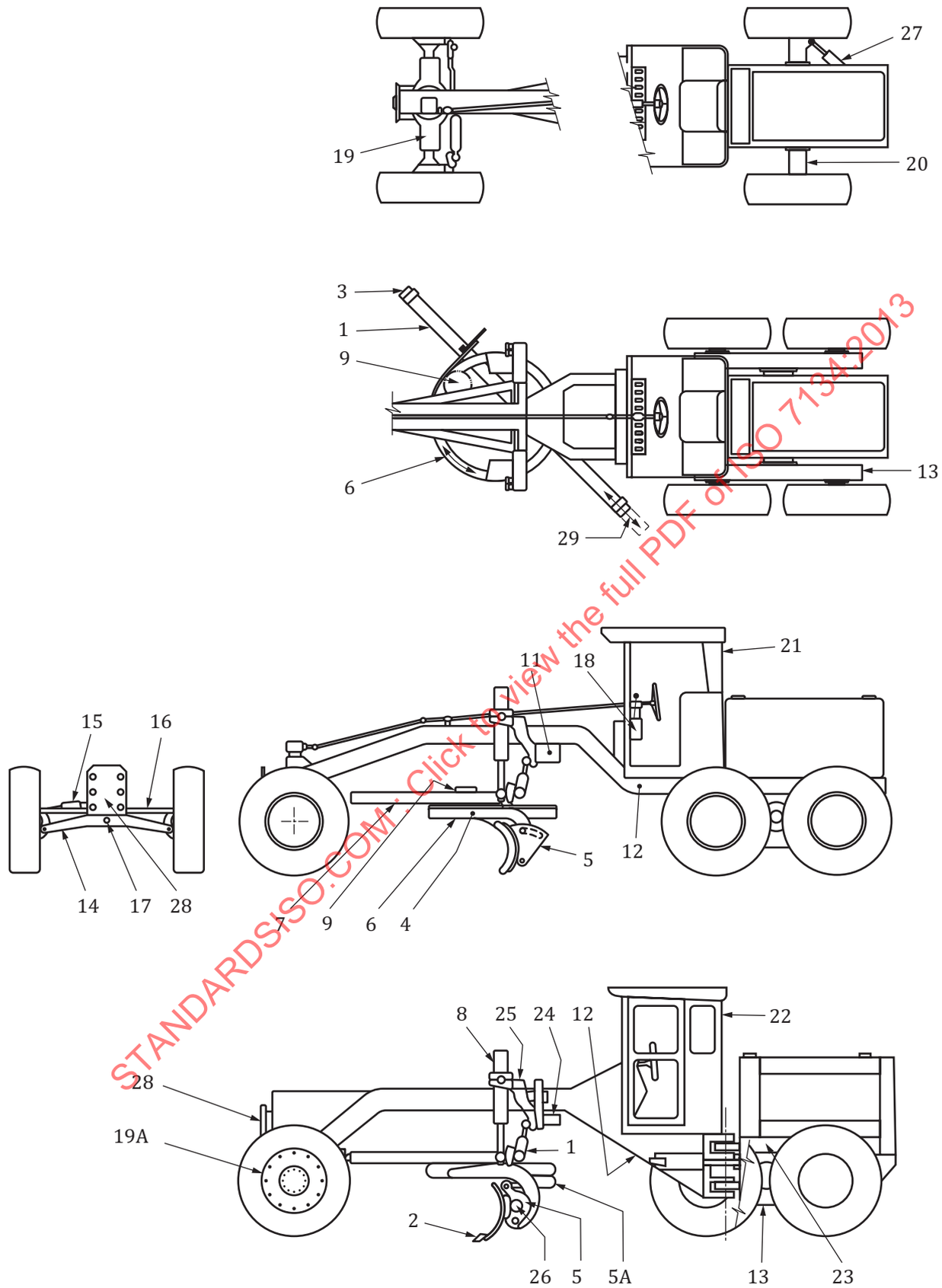


Figure 11— Dimensions of base machine — Grader

4.3 Nomenclature

See [Figure 12](#) for grader component nomenclature.



Key

1	blade	16	tie bar, wheel lean
2	cutting edge	17	pin, axle pivot
3	bit, end	18	control, power
4	arm, blade	19	drive, front (mechanical)
5	bracket, blade pitch	19A	drive, front (hydraulic)
5A	cylinder, blade pitch	20	drive, rear
6	circle	21	canopy, ROPS
7	drawbar	22	cab, ROPS
8	cylinder, blade lift	23	frame, engine
9	drive, circle	24	lock, lift arm
10	cylinder, circle sideshift	25	arm, lift
11	circle sideshift	26	cylinder, blade sideshift
12	frame, main	27	cylinder, rear steer
13	drive, tandem	28	plate, attachment
14	axle, front	29	blade sideshift
15	cylinder, wheel lean		

Figure 12 — Grader component nomenclature

5 Attachments

5.1 Dimensions

For the definitions of dimensions related to grader attachments, see [Annex B](#).

The dimensions of the scarifier, ripper, snowplough and front blade are shown in [Figures 13 to 16](#) respectively.

For definitions of dimensions, see ISO 6746-2.

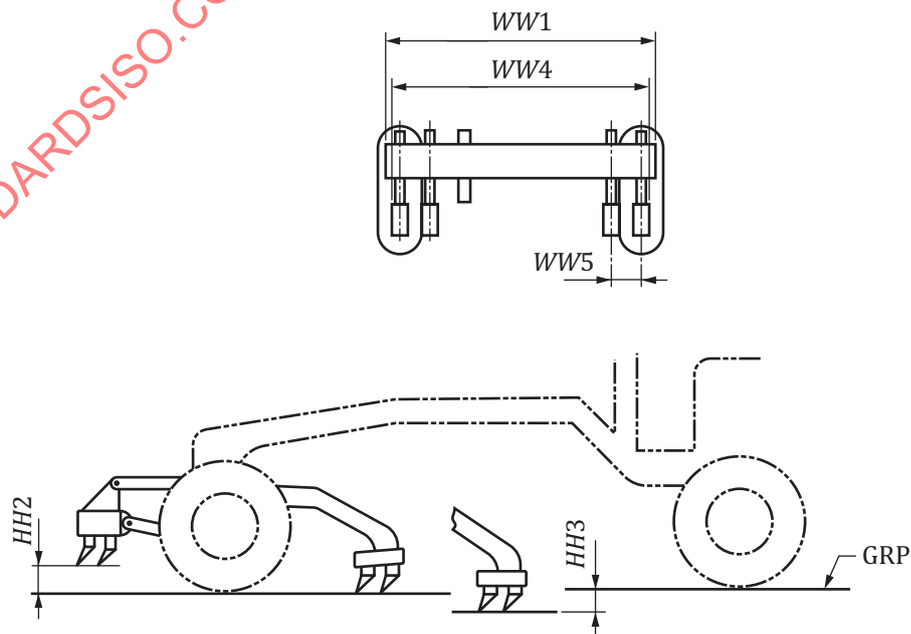


Figure 13 — Scarifier dimensions

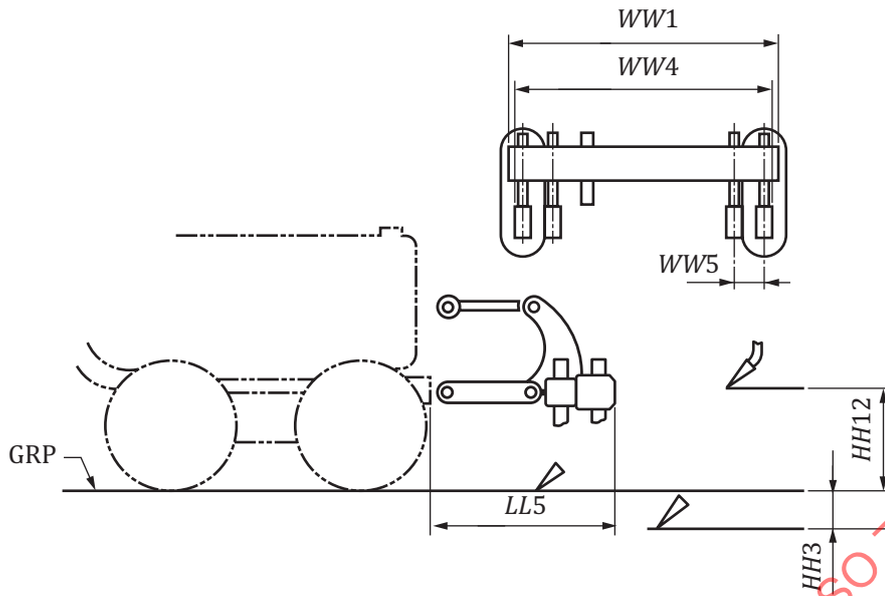


Figure 14 — Ripper dimensions

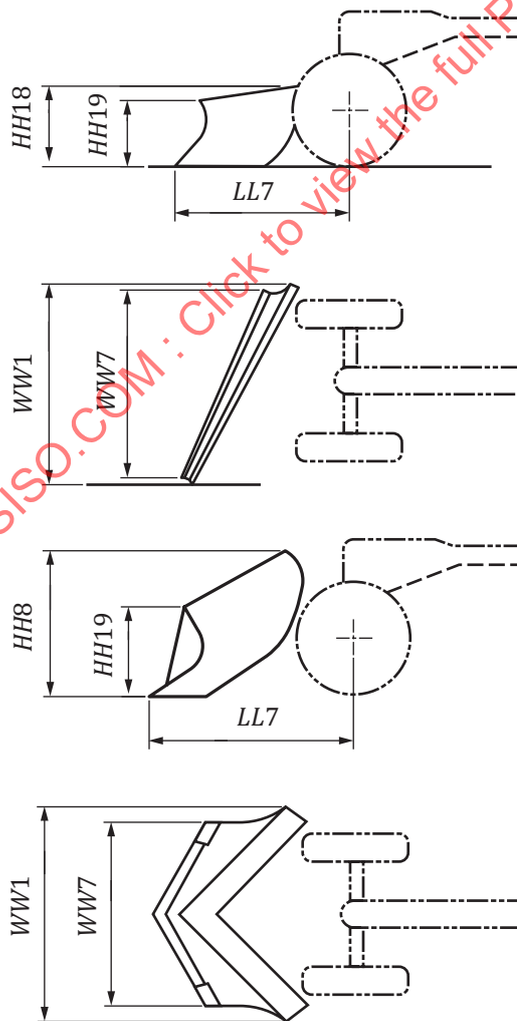


Figure 15 — Snowplough dimensions

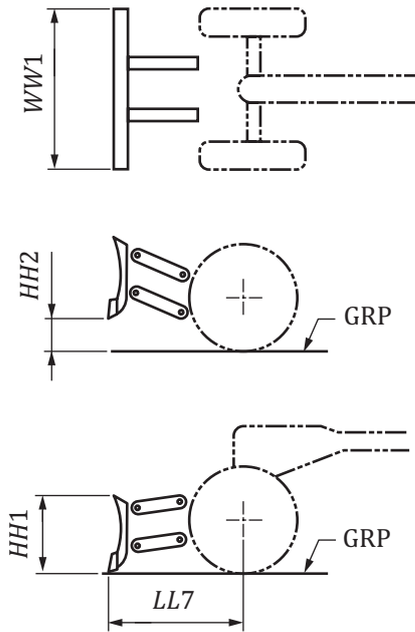
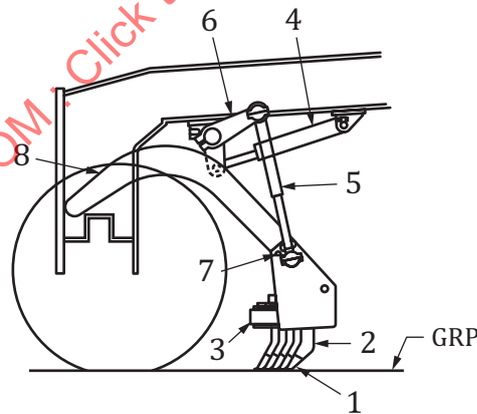


Figure 16 — Front-blade dimensions

5.2 Nomenclature

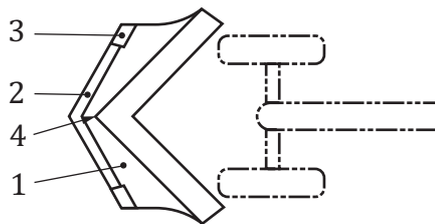
The nomenclature of parts of the scarifier, snowplough and front blade are given in [Figure 17](#), [18](#) and [19](#) respectively. See ISO 6747 for nomenclature applicable to rippers.



Key

- | | | | |
|---|-------------|---|------------------|
| 1 | point | 5 | link, lift |
| 2 | shank | 6 | arm, lift |
| 3 | block, tool | 7 | pitch adjustment |
| 4 | cylinder | 8 | beam |

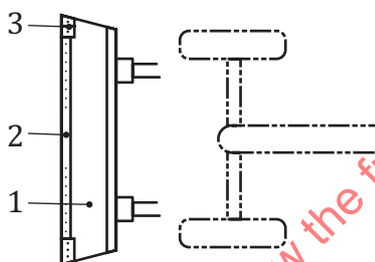
Figure 17 — Scarifier nomenclature



Key

- 1 mould board
- 2 cutting edge
- 3 end bit
- 4 nose piece

Figure 18 — Snowplough nomenclature



Key

- 1 blade
- 2 cutting edge
- 3 end bit

Figure 19 — Front-blade nomenclature

6 Commercial literature specifications

The following is applicable for specification in commercial literature.

Units of measurement shall be expressed in SI (International System) units.

6.1 Engine

The following shall be specified:

- a) manufacturer and model;
- b) ignition type, i.e. compression or spark;
- c) type of cycle, i.e. two- or four-stroke;
- d) form of air aspiration, i.e. naturally aspirated, mechanically supercharged or turbocharged;
- e) number of cylinders;
- f) bore;

- g) stroke;
- h) displacement;
- i) cooling system, i.e. air- or water-cooled;
- j) type of fuel;
- k) ISO net flywheel power at a given engine speed;
- l) maximum torque at a given engine speed r/min;
- m) starter type;
- n) electrical system voltage.

6.2 Transmission

The front and rear transmission types may be specified, for example:

- manual shift with flywheel clutch;
- powershift with torque converter;
- hydrostatic;
- electric;
- number of speeds (forward and reverse);
- maximum travel speeds (forward and reverse).

6.3 Axles

6.3.1 Front

The front axle type may be specified, for example.

- powered, double reduction mechanical;
- powered, hydrostatic wheel;
- not powered;
- leaning wheel.

6.3.2 Rear

The rear axle type may be specified, for example:

- single;
- single with planetary reduction in wheel;
- tandem (specify type and ratio).

6.4 Steering

6.4.1 Type

The type of steering, in accordance with ISO 5010, shall be specified. For example:

- articulated;
- front-wheel steer;
- front-wheel and articulated frame steer;
- boosted, manual, hydrostatic.

6.4.2 Performance

The turning radius, as defined in ISO 7457, shall be specified:

- a) without wheel lean;
- b) with maximum articulation and maximum wheel lean.

6.5 Brakes

6.5.1 Service brakes

The type and actuating system of the service brakes may be specified, for example:

- drum, disc, wet or dry;
- mechanical, air, hydraulic, electrical, combination.

6.5.2 Secondary brake

The type of secondary brake may be specified.

6.5.3 Parking brake

The type of parking brake may be specified.

6.5.4 Brake performance

The brake performance for all applicable systems may be specified. See ISO 3450.

6.6 Tyres

6.6.1 The size and type of the tyres shall be specified.

6.6.2 The following may be specified:

- tread;
- ply rating;
- rim size.

6.7 Hydraulic system pumps

The following shall be specified:

- a) type;
- b) main relief valve opening pressure;
- c) pump flow, at a given pressure, at rated engine speed.

6.8 System fluid refill capacities

6.8.1 The following shall be specified:

- a) fuel tank;
- b) hydraulic system.

6.8.2 The following may be specified:

- engine crankcase;
- cooling system;
- transmission;
- differential;
- tandems.

6.9 Mass

6.9.1 The following shall be specified:

- a) operating mass;
- b) shipping mass.

6.9.2 The distribution of operating mass between

- the front axle, and
 - the centreline of the rear axle or the midpoint of the rear tandem drive
- may be specified.

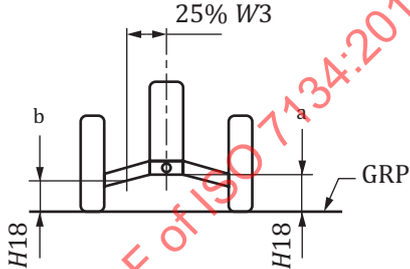
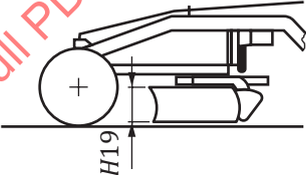
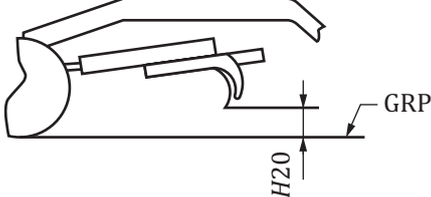
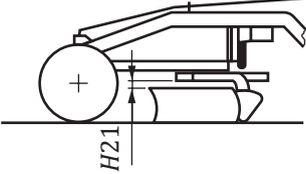
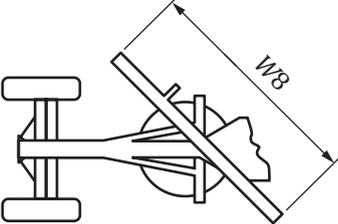
6.10 Overall grader dimensions

An outline drawing of the grader shall be supplied.

Annex A
(normative)

Equipment dimensions

Annex A defines grader equipment dimensions and specifies their codes.

Code	Term and definition	Illustration
H18	<p>front axle ground clearances</p> <p>a lowest point of the front axle lying in the zero Y plane</p> <p>b lowest point of the axle at a distance of 25 % of the front tread width ($W3$) to either side of the zero Y plane</p>	 <p>The diagram shows a side view of a front axle assembly. A horizontal line represents the ground level (GRP). Two vertical arrows labeled 'H18' indicate the clearance from the ground to the lowest points of the axle. A horizontal dimension line labeled '25% W3' is shown between the centerline and the points where the clearance is measured. A point 'a' is marked at the centerline, and a point 'b' is marked at the 25% W3 position.</p>
H19	<p>blade height</p> <p>dimension obtained by measuring the distance on the Z coordinate from the lower edge of the cutting edge to the top edge of the blade, measured at blade mid-length</p>	 <p>The diagram shows a side view of a grader blade. A horizontal line represents the ground level. A vertical arrow labeled 'H19' indicates the distance from the lower edge of the cutting edge to the top edge of the blade at its mid-length.</p>
H20	<p>lift above ground</p> <p>vertical height from the GRP to a Z plane containing the lower edge of the blade cutting edge when this edge is in an X plane</p> <p>If blade pitch is adjustable, blade pitch angle is adjusted for maximum lift above the ground.</p>	 <p>The diagram shows a side view of a grader blade tilted upwards. A horizontal line represents the ground level (GRP). A vertical arrow labeled 'H20' indicates the vertical height from the GRP to the lower edge of the blade cutting edge.</p>
H21	<p>blade throat clearance</p> <p>minimum dimension obtained by measuring the distance on the Z coordinate from the upper edge of the blade to the bottom of the circle measured at blade mid-length</p>	 <p>The diagram shows a side view of a grader blade. A horizontal line represents the ground level. A vertical arrow labeled 'H21' indicates the distance from the upper edge of the blade to the bottom of a circle (representing the tire) at the blade mid-length.</p>
W8	<p>blade length</p> <p>overall length measured between parallel vertical planes passing through the extreme ends of the blade or cutting edges or end bits, whichever is longer</p>	 <p>The diagram shows a top view of a grader blade. A dimension line labeled 'W8' indicates the overall length of the blade between two parallel vertical planes passing through its extreme ends.</p>