INTERNATIONAL STANDARD

ISO 6747

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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Earth-moving machinery — Tractors — Terminology and commercial specifications

Engins de terrassement - Tracteurs - Terminologie et spécifications commerciales

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Reference number ISO 6747: 1988 (E)

ISO 6747: 1988 (E)

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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 6747 was prepared by Technical Committee ISO/TC 127,

Earth-moving machinery. (standards.iteh.ai)

This second edition cancels and replaces the first edition (ISO 6747 ; 1982); it includes three new definitions, and classification of tractors by type, with additional and more detailed figures.

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Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

International Organization for Standardization, 1988

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Earth-moving machinery — Tractors — Terminology and commercial specifications

1 Scope

This International Standard establishes terminology and the content of commercial literature specifications for self-propelled crawler and wheeled tractors and their equipment.

2 Field of application

This International Standard applies to tractors for earth-moving machinery as defined in ISO 6165.

- **4.2** base machine: Tractor without equipment, as described by the manufacturer specifications. The machine should be provided with the necessary mountings to secure equipment as shown in clause 6.
- **4.3 equipment**: Set of components mounted on the base machine to fulfil the primary design function.
- **4.4 attachment**: Optional assembly of components that can be mounted on the base machine for a specific use.

3 References

iTeh STANDARD4.5 component: Part or an assembly of parts of a base machine, equipment or an attachment.

pachinery — Wheeled machines — Sitch 201

ISO 3450, Earth-moving machinery — Wheeled machines—Iso iteh.ai) Performance requirements and test procedures for braking systems.

ISO 5010, Earth-moving machinery Rubber-tyred machines - Steering capability.

ISO 5010, Earth-moving machinery Rubber-tyred machines - Steering capability.

ISO 6747:1985 Base machine machines - Steering capability.

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

ISO 6165, Earth-moving machinery — Basic types — Vocabulary.

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

ISO 6746-2, Earth-moving machinery — Definitions of dimensions and symbols — Part 2: Equipment.

ISO 7457, Earth-moving machinery — Measurement of turning dimensions of wheeled machines.

ISO 7464, Earth-moving machinery — Method of test for the measurement of drawbar pull.

ISO 9249, Earth-moving machinery — Engine test code — Net power. 1)

4 Definitions

4.1 tractor: Self-propelled crawler or wheeled machine used to exert a push or pull force through mounted equipment.

5.1 Types of tractors

5.1.1 Undercarriage

5.1.1.1 Crawler tractor (figure 1)

5.1.1.2 Wheel tractor (figure 2)

5.1.2 Engine location

5.1.2.1 Front engine (figure 3)

5.1.2.2 Rear engine (figure 4)

5.1.3 Steering system

5.1.3.1 Front-wheel steer (figure 5)

5.1.3.2 Rear-wheel steer (figure 6)

5.1.3.3 Articulated steering [figure 7a)]

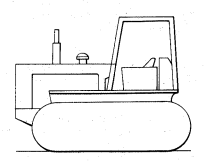
5.1.3.4 Wheel skid steer [figure 7b)]

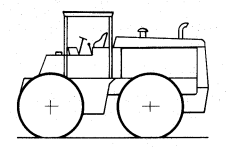
¹⁾ At present at the stage of draft.

- 5.1.3.5 Crawler skid steer (figure 8)
- 5.1.3.6 Crawler independent steer (figure 9)
- 5,1.4 Drive system
- 5.1.4.1 Rear-wheel drive (figure 10)

- 5.1.4.2 All-wheel drive (figure 11)
- 5.1.5 Operator's position (concerns articulated machines)
- 5.1.5.1 Operator front (figure 12)
- 5.1.5.2 Operator rear (figure 13)

Undercarriage (see 5.1.1)

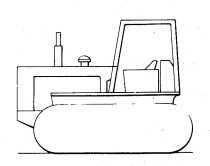




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Figure 1 – Crawler tractor
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Engine location (see 5.1.2)

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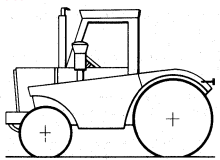


Figure 3 - Front engine

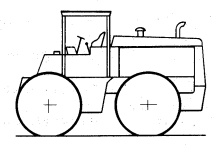
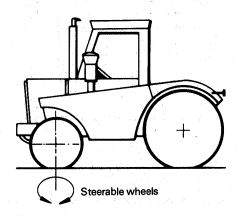


Figure 4 - Rear engine

Steering system (see 5.1.3)



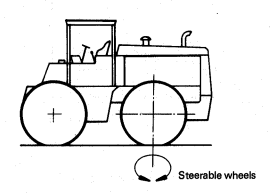


Figure 5 — Front-wheel steer

Figure 6 - Rear-wheel steer

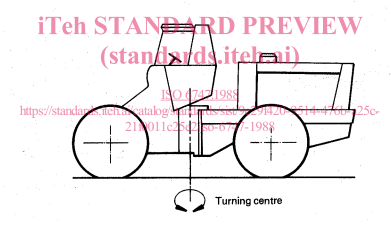
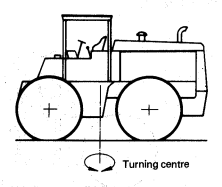
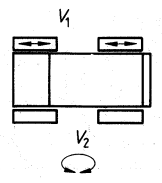


Figure 7a) - Articulated steer





where the results is the figure 7b) — Wheel-skid steer ($V_2=0$) to have the state of

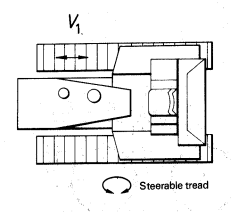


Figure 8 - Crawler skid steer

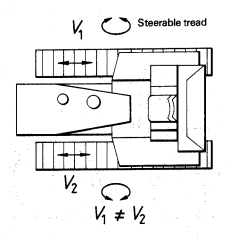


Figure 9 — Crawler independent steer $(V_1 \neq V_2)$

Drive system (see 5.1.4)



Figure 10 - Rear-wheel drive

Figure 11 - All-wheel drive

Operator position (see 5.1.5)

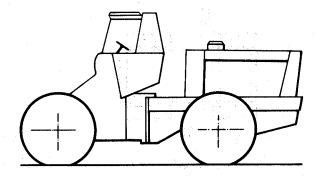
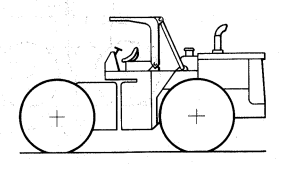
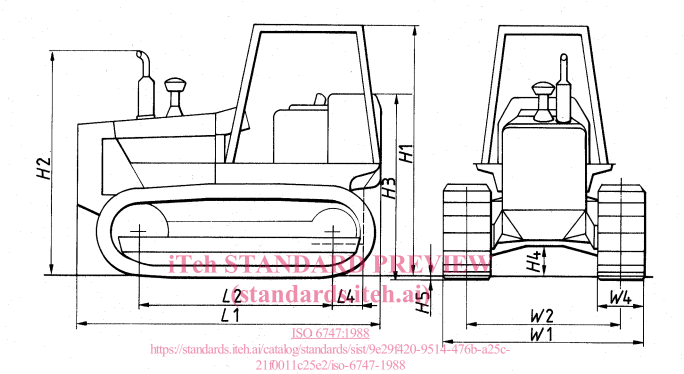


Figure 12 — Operator front the page of the control of 120 to 146 and 25 Figure 13 — Operator rear



5.2 Dimensions (see figures 14 and 15)

For definitions of dimensions, see ISO 6746-1.



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Figure 14 — Dimensions of base machine (crawler tractor)

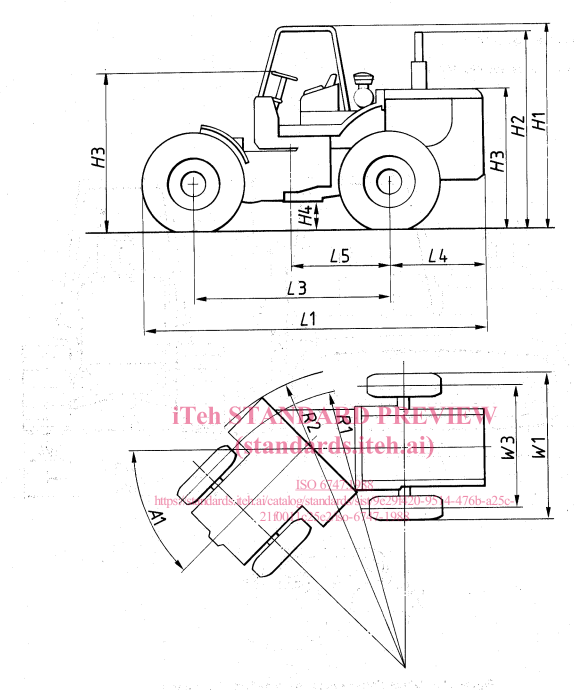


Figure 15 — Dimensions of base machine (wheel tractor)

5.3 Masses

5.3.1 operating mass: Mass of the base machine with equipment as specified by the manufacturer, operator (75 kg), full fuel tank and full lubricating, hydraulic and cooling systems.

5.3.2 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, ROPS¹⁾ or FOPS²⁾, as specified by the manufacturer.

5.3.3 cab, canopy, ROPS or FOPS mass: Mass of cab, canopy, ROPS or FOPS with all their components and mountings required to secure these to the base machine.

¹⁾ ROPS: Roll-over protective structure.

²⁾ FOPS: Falling object protective structure.

6 Equipment

6.1 Definitions

6.1.1 dozer: Front blade, its relevant frame, and controls for positioning the blade (see figures 16 and 17). For dimensions, see figures 23 and 24. The "X", "Y" and "Z" planes are defined in ISO 6746-1 and ISO 6746-2.

6.1.1.1 straight dozer: Dozer where the blade is maintained in a position where the cutting edge is parallel to an "X" plane.

6.1.1.2 angle dozer: Dozer where the blade position may be changed so that the cutting edge is at an angle to an "X" plane.

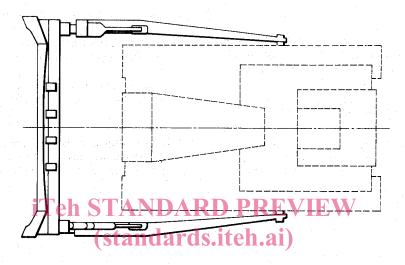


Figure 16 - Crawler/tractor with straight dozer

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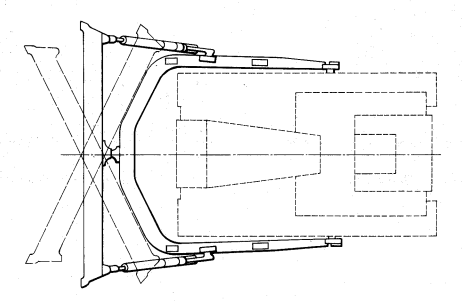


Figure 17 — Crawler tractor with angle dozer