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Lawn and garden ride-on (riding) tractors — Drawbar

Tracteurs de jardin et de pelouse à conducteur porté — Barre d'attelage



Reference number
ISO 9190:1990(E)

Foreword

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International Standard ISO 9190 was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*.

Annex A of this International Standard is for information only.

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Lawn and garden ride-on (riding) tractors — Drawbar

1 Scope

This International Standard specifies the dimensions and location requirements for drawbars on lawn and garden ride-on (riding) tractors.

It applies to lawn and garden ride-on (riding) tractors as defined below.

The requirements specified are essential to ensure that all types of towed implements, designed for operation in conjunction with lawn and garden tractors, can be operated with all currently manufactured types of lawn and garden tractors designed to pull such implements.

2 Definition

For the purposes of this International Standard, the following definition applies.

ride-on (riding) machine; lawn and garden tractor; turf (riding) tractor: Self-propelled machine on which an operator rides, designed primarily for cutting grass and auxiliary garden work. The cutting means may be an integral part of the machine or suspended from or attached to the machine.¹⁾

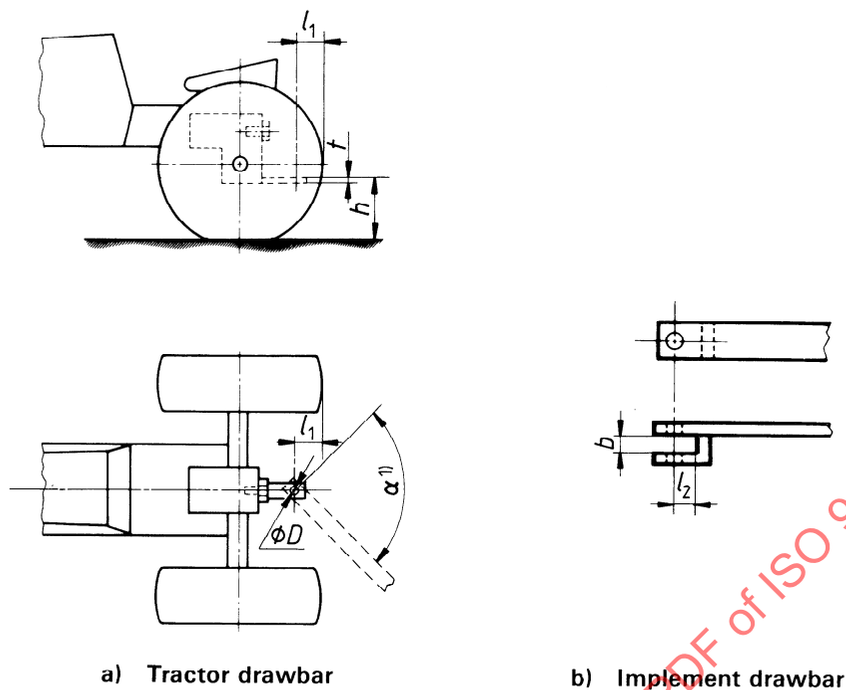
3 Dimensions

The drawbar, both of the tractor itself [see figure 1a)] and of the implement [see figure 1b)], shall be rectangular and shall have the dimensions given in figure 1 and table 1.

4 Location

The drawbar shall be located on the longitudinal mid-plane of the tractor.

1) For the convenience of the user of this International Standard, this definition is repeated from ISO 5395:1990 (definition 1.3.40).



1) The tongue end of the tractor drawbar shall clear a clevis 51 mm wide mounted on an implement through a max. 90° swing to either right or left of the tractor drawbar centreline or implement tongue interference with the tractor tyre, whichever occurs first.

Figure 1 — Drawbar dimensions and location

Table 1 — Dimensions

Dimensions in millimetres

Symbol	Measurement	Dimension	
		min.	max.
l_1	Drawbar hitch hole location along tractor centreline (distance ahead of largest outside diameter rear tyre)	—	100
h	Drawbar height (distance from GRP to top of drawbar with largest rear tyre)	180	230
l_2	Clearance, relative to implement drawbar	38	—
t	Drawbar thickness	—	20
b	Implement drawbar clevis opening	38	—
D	Drawbar hitch hole diameter	14	23

Annex A

(informative)

Bibliography

- [1] ISO 5395:1990, *Power lawn-mowers, lawn tractors, lawn and garden tractors, professional mowers, and lawn and garden tractors with mowing attachments — Definitions, safety requirements and test procedures.*
- [2] ISO 9191:—²⁾, *Lawn and garden ride-on (riding) tractors — Three-point hitch.*
- [3] ISO 9192:—²⁾, *Lawn and garden ride-on (riding) tractors — One-point tubular sleeve hitch.*
- [4] ISO 9193:1990, *Lawn and garden ride-on (riding) tractors — Power take-off.*

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2) To be published.

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