INTERNATIONAL STANDARD

ISO 7914

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Forestry machinery — Portable chain-saws — Minimum handle clearance and sizes

iTeh STANDARD PREVIEW

Machines forestières — Scies à chaîne portatives — Espaces libres minimaux et dimensions des poignées

ISO 7914:1994 https://standards.iteh.ai/catalog/standards/sist/745c14f3-f198-4ff0-83e9-4b37f261e615/iso-7914-1994



Foreword

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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 VIEW a vote.

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This second edition cancels and replaces 261the 5/is first 14-edition (ISO 7914:1986), figure 1 of which has been technically revised.

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Forestry machinery — Portable chain-saws — Minimum handle clearance and sizes

Scope

This International Standard lays down the dimensions of the front and rear handle clearance and the handle dimensions of portable hand-held chain-saws in order to ensure safe and comfortable operation.

General requirements

(standards.iteh.ai)

2.1 Front handle

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The front handle shall be so constructed and positioned that it presents an unobstructed surface throughout the working area.

2.2 Rear handle

The rear handle shall provide enough space behind the throttle trigger for a gloved hand operating the saw.

Clearance dimensions

The minimum clearance dimensions of the handles shall be as shown in table 1 and the appropriate figures in accordance with the indications in table 1.

ISO 7914:1994(E) © ISO

Table 1 — Clearance dimensions

Handles	Description	Dimension	Figure	Minimum size
		(see figures)		mm
Front	Finger clearance in the handle grip area	A	1	35
	Handle grip area		2	_
	Clearance between the front of the chain-saw body and the handle at the top measured 60 mm to the left of the guide bar plane ¹⁾	В	1	40
	Clearance between the front of the chain-saw body and the handle measured at the centreline of the guide bar	С	1	25
Front and rear	Perimeter of the cross-section of the handle	_	_	65
	Distance from the rear side of the throttle trigger to the centre of the front handle at the top	EV	1	225 ²⁾
Rear ³⁾	Finger clearance at the released throttle trigger ards.iteh.ai)	E	3	30
	Clearance below the released throttle trigger	F	3	35
	Clearance behind the released throttle trigger ISO 7914:1994 https://standards.iteh.adcatalog/standards/sist/745c14f3-f198-	<i>G</i> 4ff0-83e9-	4	4 × 25

¹⁾ If the saw has a permanently fixed spiked bumper, the measurement shall be made from the plane of the root of the bumper teeth.

²⁾ If an overall length of less than 225 mm is desirable, dimension D should not be less than 30 % of the overall length of the saw, including guide bar and chain.

³⁾ The dimensions shall be gauged free from play i.e. with a slight initial pressure on the throttle trigger.

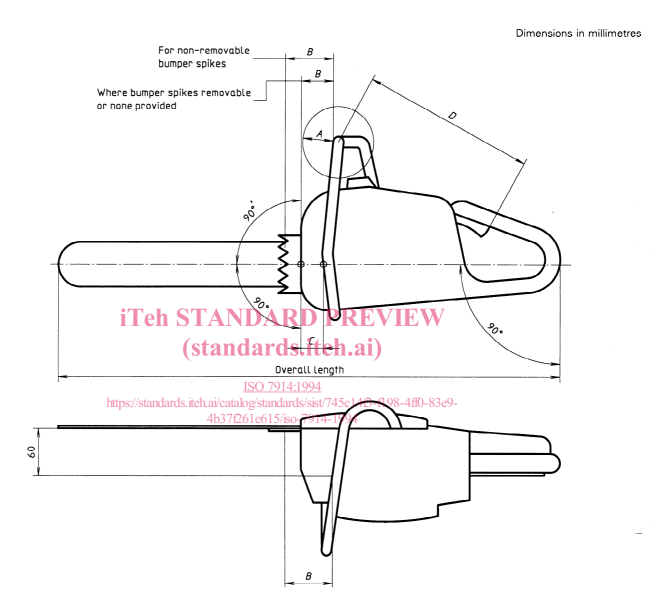


Figure 1 — Front handle clearances and distance between front and rear handle

Dimensions in millimetres

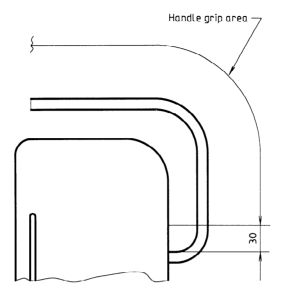


Figure 2 — Handle grip area

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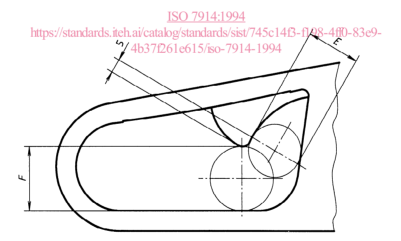


Figure 3 — Clearance at and below throttle trigger

Dimensions in millimetres

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