International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXACHAPOCHAR OPPAHUSALUUR TO CTAHDAPTUSALUUMOORGANISATION INTERNATIONALE DE NORMALISATION

Forestry machinery — Portable chain-saws — Determination of balance

Matériel forestier - Scies à chaîne portatives - Détermination de l'équilibre

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Foreword

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Forestry machinery — Portable chain-saws — Determination of balance

1 Scope and field of application

This International Standard specifies a test method and requirements for the longitudinal balance of portable hand-held combustion engine chain-saws for use primarily in forestry.

2 Test method

2.1 The chain-saw fuel and oil tanks shall be half-full. The saw shall be fitted with guide-bars and chains within the dimensions recommended by the manufacturer. The test may be carried out with or without a spiked bumper.

2.2 The chain-saw shall be suspended from the front handle gripping area, *a* (see figure 1), at the point giving the best lateral balance, with the crankshaft horizontal.

2.3 Measure the angle between the centreline of the guide bar and the horizontal plane. (See clause 3.)

2.4 Chain-saws with an engine displacement of 82 cm³ or more which cannot meet the recommended angle requirement in clause 3 shall be positioned on a flat horizontal surface, standing steady on the base of the saw las shown in figure 2. With the saw thus, the guide-bar shall not touch the horizontal plane. ef8c5109bb35/iso-8334-1985

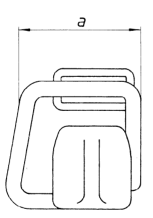


Figure 1 — Handle gripping area

Figure 2 — Free-standing position of the saw

3 Test requirements

In the interests of user safety and good ergonomics, the angle measured in 2.3 should not exceed 30°.

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