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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 15, *Machinery for forestry*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

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Introduction

The figures in this document (see <u>Annex A</u> and <u>Annex B</u>) are intended to illustrate machine concepts for applying dimensional characteristics and for component identification purposes related to the machines defined in <u>3.2</u>.

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Machinery for forestry — Machine-fed woody biomass reduction chippers, grinders, and shredders — Vocabulary

1 Scope

This document identifies and defines terms used, illustrates configurations, and gives a nomenclature of components for machine-fed woody biomass reduction chippers, grinders, and shredders used in forestry. It aims to establish a uniform description of the various configurations of these types of forestry machines.

Machines covered by this document include:

- drum chippers;
- disc chippers;
- screw chippers;
- horizontal grinders;
- tub grinders;
- shredders.

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Chippers, grinders, and shredders that are manually fed are not covered by this document.

2 Normative references **Document Preview**

There are no normative references in this document.

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3^{htt} Terms and definitions^{g/standards/iso/430d484b-d850-4944-ae73-21eda85c716c/iso-7448-2024}

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at <u>https://www.electropedia.org/</u>

3.1 General terms

3.1.1

woody biomass

biomass originating from trees, bushes and shrubs together with their fruit, leaves and needles inherent to the biomass

Note 1 to entry: This definition includes forest, plantation and other virgin wood, wood processing industry by-products and residues, and used wood.

[SOURCE: ISO 16559:2022, 3.227]

3.2 Terms related to base machines

3.2.1

chipper

<machine-fed>

self-propelled, portable, or stationary forestry machine designed to chip whole trees or parts of trees where the material is mechanically loaded into the infeed components using a material loading device

Note 1 to entry: The material loading device can be another machine or a loading mechanism [for example, a *grapple loader* (3.6.2)] mounted on the chipper.

3.2.1.1

drum chipper

chipper (3.2.1) where the cutting elements are mounted on the periphery of cylindrical steel drum

3.2.1.2

disc chipper

chipper (3.2.1) where the cutting elements are mounted in slots on a large steel disc

3.2.1.3

screw chipper

chipper (3.2.1) where rotating conical-screw blades attached to a flywheel pull in the material and chip it simultaneously

3.2.2

grinder

self-propelled, towed, or stationary forestry machine designed to reduce trees, brush, or parts of trees by tearing, shredding, impacting, or shearing

[SOURCE: ISO 6814:2009, 2.3.1.10 modified to add "stationary forestry" and remove "to a uniform particle size"]

3.2.2.1

horizontal grinder

grinder (3.2.2) that presents and advances material with a horizontal feeding mechanism to *the grinding* system (3.3.2) and grinds the material to a reduced particle size

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tub grinder

grinder (3.2.2) that presents and advances material with a vertical feeding mechanism to the *grinding system* (3.3.2) using a rotating tub and grinds the material to a reduced particle size

3.2.3

shredder

self-propelled, towed, or stationary forest machine that presents and advances material with either a vertical feeding mechanism or a horizontal feeding mechanism to the *shredding system* (3.3.3) and shreds the material to a reduced particle size

3.3 Terms related to cutting systems

3.3.1

chipping system

device used to chip and reduce whole or partial trees

3.3.2

grinding system

rotating components that reduce the fed material by impacting or shearing

3.3.3

shredding system

rotating components that reduce the fed material by shredding

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3.3.4 cutting element

component incorporating single or multiple cutting surfaces

Note 1 to entry: The cutting element attachment hardware is not considered part of the cutting element.

Note 2 to entry: Examples of cutting elements include drums, discs, and screws.

[SOURCE: ISO 11839:2021, 3.1, modified — Note 1 to entry modified and Note 2 to entry added.]

3.3.5

grinding element

component incorporating single or multiple grinding surfaces

Note 1 to entry: The grinding element attachment hardware is not considered part of the grinding element.

[SOURCE: ISO 11839:2021, 3.1, modified — Note 1 to entry modified.]

3.3.6

shredding element

component incorporating single or multiple shredding surfaces

Note 1 to entry: The shredding element attachment hardware is not considered to be part of the shredding element.

3.3.7

anvil

sheer bar counter-knife

element located close to the cutting system which restrains the feed material while it is cut, shredded, impacted, and reduced

3.3.8

screen

restricting element located close to the cutting system which retains the feed material while it is cut and reduced until it is reduced to a passing size

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3.4 Terms related to infeed standards/iso/430d484b-d850-4944-ae73-21eda85c716c/iso-7448-2024

3.4.1

infeed system

machine structure that accepts material from a loading machine or *grapple loader* (3.6.2) mechanism

EXAMPLE Feed rollers, conveyor(s), tub, hopper.

3.4.1.1

horizontal infeed

device that presents and advances material with a horizontal or near horizontal feeding action to the cutting system where gravity has a negligible effect

3.4.1.2

tub infeed

device that presents and advances material with a vertical and rotating feeding action to cutting system where gravity has a significant effect

3.4.1.3

hopper infeed

device that retains material and allows gravity to provide the principle feeding action to the cutting system

3.4.2

feed roller

component of a horizontal feeding mechanism using powered rotation on top of the feed material to assist feeding of the material

3.4.3

chipper infeed winch

mechanism which pulls, by means of a flexible element (rope) from a power-driven drum, whole trees or parts of trees to the infeed mechanism of a *chipper* (3.2.1)

3.4.4

infeed conveyor

portion of the *infeed system* (3.4.1) that continuously transports *woody biomass* (3.1.1) to the *feed roller* (3.4.2) using an endless belt, chain, or rollers

3.4.5

tub

rotating funnel-shaped receptacle, into which woody biomass (3.1.1) is loaded for processing

3.4.6

hopper

stationary receptacle, into which woody biomass (3.1.1) is loaded for processing or used for storage

Note 1 to entry: Hopper can be tipped for unloading.

3.4.7

hammermill

drum

rotor

device containing a vertical or horizontal rotating shaft or drum with hammer bars that impact material being fed into the *hopper infeed* (3.4.1.1) and is thereby shredded and expelled through *screens* (3.3.8)

3.5 Terms related to discharge iTeh Standards

3.5.1

discharge system

system that transports reduced material away from the cutting system (3.3), by momentum, air flow or mechanical means

EXAMPLE a discharge chute (3.5.2), a discharge conveyor (3.5.3), a discharge fan (3.5.4).

3.5.2 s://standards.iteh.ai/catalog/standards/iso/430d484b-d850-4944-ae73-21eda85c716c/iso-7448-2024

discharge chute

portion of the *discharge system* (3.5.1) extending outward from the *discharge fan* (3.5.4) opening designed to control the ejection of processed material

3.5.3

discharge conveyor

portion of the *discharge system* (3.5.1) that continuously transports processed material along a gentle slope using an endless belt

3.5.4

discharge fan

portion of the *discharge system* (3.5.1) producing an airstream to the *discharge chute* (3.5.2) where processed material is discharged

3.5.5

discharge auger

device within the *discharge system* (3.5.1) for moving processed material to the *discharge chute* (3.5.2) or *discharge conveyor* (3.5.3)

3.6 Terms related to other components

3.6.1

operator's cab

enclosure on the machine where the operator is stationed to control machine functions

Note 1 to entry: An operator's cab can be repositioned (for example, tilted, elevated).

Note 2 to entry: Operator's cab can be the same as the driver's position.

3.6.2

grapple loader

knuckle-boom device with a grapple and supporting structure designed to grab, lift, swing and place trees or parts of trees

3.6.3

metal separator

device that separates metallic objects from the non-metallic material in the processed material stream

EXAMPLE Magnetics.

3.7 Terms related to dimensional characteristics

3.7.1

chipping system diameter

path described by the outermost point of the *cutting elements* (3.3.4) when rotating around an axis

3.7.2 grinding system diameter

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path described by the outermost point of the *grinding elements* (3.3.5) when rotating around an axis

3.7.3

shredding system diameter **Document Preview**

path described by the outermost point of the *shredding elements* (3.3.6) when rotating around an axis

3.7.4

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infeed height rds.iteh.ai/catalog/standards/iso/430d484b-d850-4944-ae73-21eda85c716c/iso-7448-2024 H_4

height from ground plane to leading edge of a *horizontal infeed* (3.4.1.1)

3.7.5

infeed opening height

 H_3 height of the opening to the cutting system

3.7.6

infeed opening width

 W_3

width of the opening to the cutting system

3.7.7

infeed opening length

 L_3 length of the opening to the cutting system on a *tub grinder* (3.2.2.2)

3.7.8

tub size

diameter and depth of the *tub* (3.4.5)

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