



SLOVENSKI STANDARD SIST ISO 6814:2015

01-april-2015

Nadomešča:
SIST ISO 6814:1995

Gozdarski stroji - Mobilni stroji in stroji z lastnim pogonom - Izrazi, definicije in klasifikacija

Machinery for forestry - Mobile and self-propelled machinery - Terms, definitions and classification

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Matériel forestier - Machines mobiles et automotrices - Termes, définitions et classification

[SIST ISO 6814:2015](https://standards.iteh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015)

<https://standards.iteh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015>

Ta slovenski standard je istoveten z: ISO 6814:2009

ICS:

01.040.65	Kmetijstvo (Slovarji)	Agriculture (Vocabularies)
65.060.80	Gozdarska oprema	Forestry equipment

SIST ISO 6814:2015

en,fr

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST ISO 6814:2015

<https://standards.iteh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ae56-7e44b6f9973f/sist-iso-6814-2015>

INTERNATIONAL STANDARD

**ISO
6814**

Third edition
2009-05-15

Machinery for forestry — Mobile and self-propelled machinery — Terms, definitions and classification

*Matériel forestier — Machines mobiles et automotrices — Termes,
définitions et classification*

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST ISO 6814:2015](https://standards.iteh.ai/catalog/standards/sist/9c17fbe9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015)

[https://standards.iteh.ai/catalog/standards/sist/9c17fbe9-f8ff-4071-ac56-
7e44b6f9973f/sist-iso-6814-2015](https://standards.iteh.ai/catalog/standards/sist/9c17fbe9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015)



Reference number
ISO 6814:2009(E)

© ISO 2009

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST ISO 6814:2015

<https://standards.iteh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015>

**COPYRIGHT PROTECTED DOCUMENT**

© ISO 2009

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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 a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 6814 was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 15, *Machinery for forestry*.

This third edition cancels and replaces the second edition (ISO 6814:2000), which has been technically revised.

iTeh STANDARD PREVIEW
(standards.iteh.ai)
SIST ISO 6814:2015
<https://standards.iteh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST ISO 6814:2015

<https://standards.iteh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ae56-7e44b6f9973f/sist-iso-6814-2015>

Machinery for forestry — Mobile and self-propelled machinery — Terms, definitions and classification

1 Scope

This International Standard defines terms corresponding to, and gives guidance for the classification of, mobile and self-propelled machinery used in forestry and related operations. Both the definitions and the classification have been determined according to the end use of the machines as intended by the manufacturer. The terms and definitions do not cover all possible forestry and related operations or machinery, nor do they describe specific machines, but are given as an aid to nomenclature.

This International Standard is applicable to machines designed for use in forestry for site preparation, planting, harvesting, processing, and the transport of wood and wood fibre. It is not applicable to machines designed to be used exclusively in sawmills or wood yards, to on-highway transport vehicles, or to aerial vehicles.

2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

2.1 Site preparation, planting and maintenance operations

<https://standards.iteh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015>

2.1.1

ground preparation bedding

preparation of the soil surface to provide a location for planting

2.1.2

chopping

breaking down material into shorter pieces

2.1.3

cleaning

selective removal of unwanted shrubs and trees without use of the wood

2.1.4

clearing

removing unwanted residues (logging waste), shrubs, trees and stumps

2.1.5

grubbing

removing trees and stumps from an area by severing below the ground surface, lifting, and pushing into piles

2.1.6

mulching

reduction of trees, brush or parts of trees on site with a grinding or shredding action, leaving the resulting material on the forest floor

ISO 6814:2009(E)**2.1.7****planting**

putting trees or seedlings into the ground at their growing positions

2.1.8**ploughing**

shearing and turning mineral soil with a linear motion

2.1.9**pruning**

removal of live or dead branches or of multiple leaders of shoots from standing trees

2.1.10**raking**

moving loose material using a toothed or comb-like device

2.1.11**scarifying**

preparing the ground surface for planting or regeneration by lightly cultivating the surface

2.2 Forest harvesting operations**2.2.1****bunching**

gathering and arranging trees or parts of trees in bunches

2.2.2**bundling**

baling

collecting trees or parts of trees and compressing and binding them into a denser form

<https://standards.iteh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015>

2.2.3**cable yarding**

transporting trees or parts of trees by means of a cable system partially or fully elevated above the forest floor

2.2.4**chipping**

breaking down/slicing trees into small pieces of specified dimensions

2.2.5**crushing**

reduction of trees or parts of trees by compression or impacting

2.2.6**debarking**

removing bark from trees or parts of trees

2.2.7**delimbing**

removing branches from trees or parts of trees

2.2.8**felling**

severing trees from the stump

2.2.9**forwarding**

transporting trees or parts of trees by carrying them

2.2.10**grinding**

reduction of trees, brush or parts of trees by tearing, shredding, impacting or shearing to a uniform particle size

2.2.11**harvesting**

felling combined with other processing functions

2.2.12**loading**

picking up trees or parts of trees from the ground, or from a vehicle, and piling them on a vehicle

2.2.13**stacking**

depositing trees or parts of trees in orderly piles

2.2.14**processing**

function or combination of functions other than felling that change the form of the material

2.2.15**skidding**

transporting trees or parts of trees by trailing or dragging

2.2.16**cross-cutting**

cutting felled or uprooted trees or parts of trees into lengths

2.2.16.1**slashing**

cross-cutting to approximate lengths

2.2.16.2**bucking**

cross-cutting to measured lengths

2.2.17**sorting**

separating trees or parts of trees into groups based on particular attributes

2.2.18**splitting**

dividing trees or parts of trees longitudinally into pieces

2.2.19**thinning**

selective felling in immature stands to promote the growth or condition of the remaining trees

2.2.20**topping**

cutting off the tops of trees at a predetermined point

2.2.21**uprooting**

removal of trees, complete with root ball, by severing or breaking roots below the soil surface

iTeh STANDARD PREVIEW
(standards.itoh.ai)

[SIST ISO 6814:2015](https://standards.itoh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015)

<https://standards.itoh.ai/catalog/standards/sist/9c17fbc9-f8ff-4071-ac56-7e44b6f9973f/sist-iso-6814-2015>