INTERNATIONAL STANDARD

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Harvesting equipment — Blades for agricultural rotary mowers — Requirements

Matériel de récolte — Lames pour faucheuses rotatives agricoles — Prescriptions

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<u>ISO 5718:2013</u> https://standards.iteh.ai/catalog/standards/sist/0727198c-2a13-4ab2-95b4-208a11f580f3/iso-5718-2013



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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.

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 documents 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 on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 23, Tractors and machinery for agriculture and forestry, Subcommittee SC 7, Equipment for harvesting and conservation.

This second edition cancels and replaces the first edition (18075718:2002); which has been technically revised. 208a11f580f3/iso-5718-2013

Harvesting equipment — Blades for agricultural rotary mowers — Requirements

1 Scope

This International Standard specifies requirements for blades used on rotary disk mowers and rotary drum mowers, mounted, semi-mounted, trailed, or self-propelled, as used for forage crop harvesting in agriculture only.

It specifies requirements for testing and marking of such blades.

NOTE 1 The main purpose of this International Standard is to set material characteristics. Blades on agricultural rotary mowers are exposed to considerable centripetal forces and impacts with foreign objects. A bend test and impact test to check the brittleness and toughness of the material is therefore included in this International Standard.

NOTE 2 This International Standard does not specify dimensional requirements.

2 Normative references

The following documents in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

 ISO 6508-1, Metallic materials — Rockwell hardness test
 Part 1: Test method (scales A, B, C, D, E, F, G, H, K, N, T)

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3 Terms and definitions

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

3.1

rotary mower

mower in which one or more functional components cut or shear forage crop by impact without mulching and rotate about a vertical axis

3.1.1 drum mower

rotary mower (3.1) where the drive line is above the path of the cutting elements

Note 1 to entry: See Figure 1.

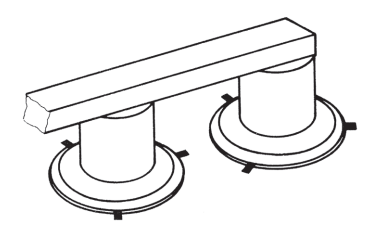
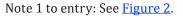


Figure 1 — Drum mower

3.1.2 rotary disc mower

rotary mower (3.1) where the drive line is below the path of the cutting elements



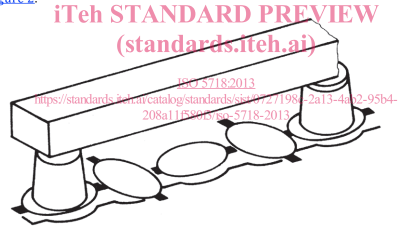


Figure 2 — Disc mower

3.2

blades

pivoting element, which can be flat, twisted, wrenched, or deformed, otherwise performing the cutting of the crop

3.3

bending zone

area in which the blade is deformed by the bend test

Note 1 to entry: See Figure 3.

4 Requirements for blades

4.1 Material requirements

Blades shall be made of steel chosen by the manufacturer. The values of Rockwell hardness shall be at least 38 HRC, in accordance with ISO 6508-1. The degree of brittleness shall meet the requirements of $\underline{4.2}$.

4.2 Test procedures for blades

4.2.1 Bend test

The blade shall progressively be bent within the bending zone with an inside radius r = 16 mm (see Figure 3), at least through an angle α (see Table 1), and with a minimum test speed of the ram of 20 mm/s. The width of the ram and of the bearings shall be at least equal to or greater than the width of the blade to be tested.

	Table 1		
	s mm	α degrees (°)	
	<3,5	75	
iT	eh STASto <4,5 ≥4,5	PREV ₃₀ EW	

Blades which are not flat shall be tested in the most unfavourable position. The middle of the bending zone shall be at the middle of the total length of the blade. The distance, *l*, between the bearings shall be calculated using Formula (1):

calculated using Formula (1): https://standards.iteh.ai/catalog/standards/sist/0727198c-2a13-4ab2-95b4 $l = (32+3s)\pm s/2$ 208a11f580f3/iso-5718-2013

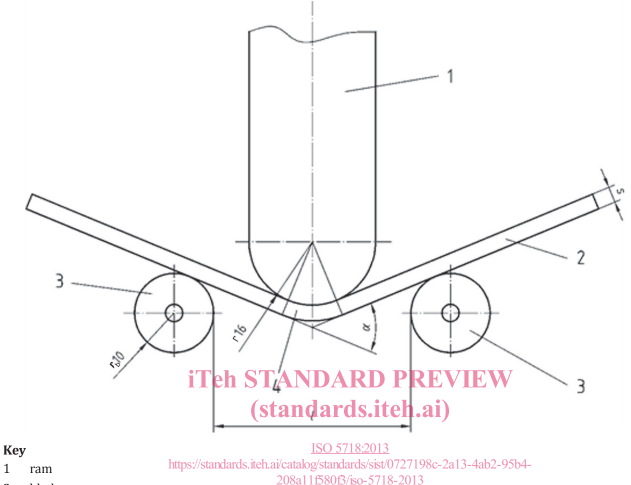
(1)

and shall be constant during the bend test. The bearings shall have an outside radius $r_b = 10$ mm and shall be mounted rotatable.

A spring-back rate is not taken into account.

After the bend test, the blade shall not present any visible cracks.

Dimensions in millimetres



2 blade

1

- 3 bearings
- 4 bending zone

NOTE 1 The rollers are one example of bearings.

NOTE 2 The flat blade shown is only one example of blades covered by this International Standard.

Figure 3 — Bend test

4.2.2 Impact test

4.2.2.1 General

This test is only applicable for blades made of non-homogenous material and/or non-homogenous metallurgic properties and/or which are only partly heat treated. For homogenous material, it is only necessary for one blade out of each heat of steel.

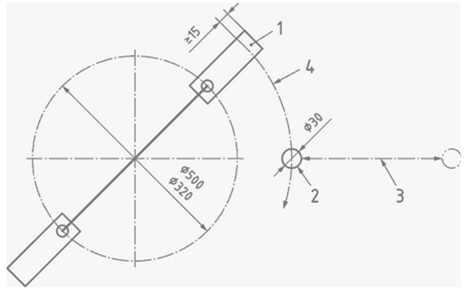
NOTE Typically, heats are over 50 tons with many mills running heats about 300 tons.

4.2.2.2 **Test fixture**

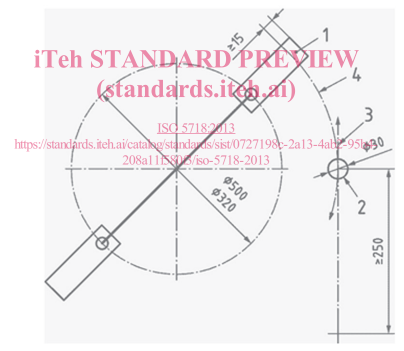
All blades selected for impact testing shall be tested on a test fixture with a pitch circle diameter of between 320 mm and 500 mm (see Figure 4).

ISO 5718:2013(E)

Dimensions in millimetres



a) steel rod insertion on a straight line perpendicular into the path of the blade



b) steel rod insertion on a straight line tangential into the path of the blade