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Agricultural tractors and machinery — Connection of implements via three-point linkage — Clearance zone around implement

Tracteurs et matériels agricoles — Liaisons des instruments par l'attelage trois points — Zone de dégagement autour de l'instrument



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Foreword

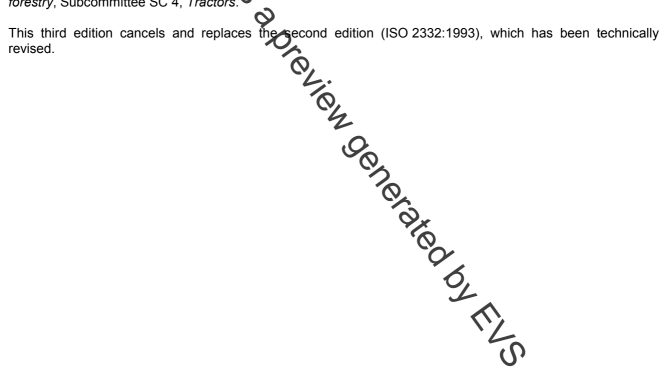
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Agricultural tractors and machinery — Connection of implements via three-point linkage — Clearance zone around implement

1 Scope

This International Standard specifies the clearance zone around an implement for attachment to the threepoint linkage of an agricultural wheeled tractor.

It is applicable to the connection of agricultural implements to three-point linkages complying with ISO 730, and also where implement couplers complying with ISO 11001-1, ISO 11001-2, ISO 11001-3 and ISO 11001-4 are used.

2 Normative references

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

ISO 730:2009, Agricultural wheeled tractors — Response of three-point linkage — Categories 1N, 1, 2N, 2, 3N, 3, 4N and 4

ISO 11001 (all parts), Agricultural wheeled tractors and implements — Three-point hitch couplers

3 Terms and definitions

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

3.1

implement coupler

device which facilitates the connection of tractor three-point linkage to the implement

3.2

transport pitch

pitch reached by the mast when lifted to standard transport height from a position with lower links horizontal and mast vertical

[ISO 730:2009, 3.2.24]

4 Specifications

The shape and dimensions of the clearance zone around implements for attachment to a three-point linkage shall be as shown in Figures 1 to 4 and as given in Table 1. Not included are adjustable levers and handles used to operate the implement, or specifications referring to the width of the implements.