# INTERNATIONAL STANDARD

ISO 24410

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# Earth-moving machinery — Coupling of attachments to skid steer loaders

Engins de terrassement — Attelage des accessoires des chargeuses à direction articulée

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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 24410 was prepared by Technical Committee ISO/TC 127, *Earth-moving machinery*, Subcommittee SC 2, *Safety requirements and human factors*.

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# Earth-moving machinery — Coupling of attachments to skid steer loaders

### 1 Scope

This International Standard provides for the interchangeability of attachments on skid steer loaders by establishing dimensional limits for the attachment interface. It is applicable to skid steer loaders whose operating mass according to ISO 6165 is 4 500 kg or less. Narrow skid steer loaders may have a width that does not allow compliance. Its requirements do not restrict the design of the attachment bracket locking system, which is left to the discretion of the manufacturer. It is not applicable to attachment interface brackets connected to the attachment bracket by a lateral locking system.

#### 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. A R D PREVIEW

ISO 6165, Earth-moving machinery Basic types Vocabulary

ISO 6746-2, Earth-moving machinery — Definitions of dimensions and codes — Part 2: Equipment and attachments

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#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 6165 and ISO 6746-2 and the following apply.

#### 3.1

#### attachment interface

attachment component that facilitates the quick mounting and removal of an attachment to the attachment bracket

#### 3.2

#### attachment bracket

skid steer loader component that facilitates quick interchange of attachments

### 4 Mounting dimensions

The mounting dimensions for the attachment interface shall be as shown in Figures 1 to 4. The attachment shall only have components outside the described space.

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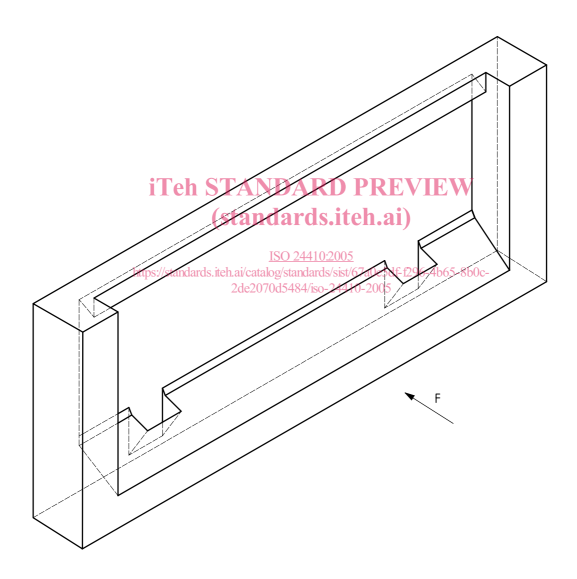
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The attachment bracket shall not protrude

- above surface A,
- forward of surface B, or
- below surface C

## See Figure 4.

NOTE Some attachments could require added support structure to the attachment interface between surfaces A and B.

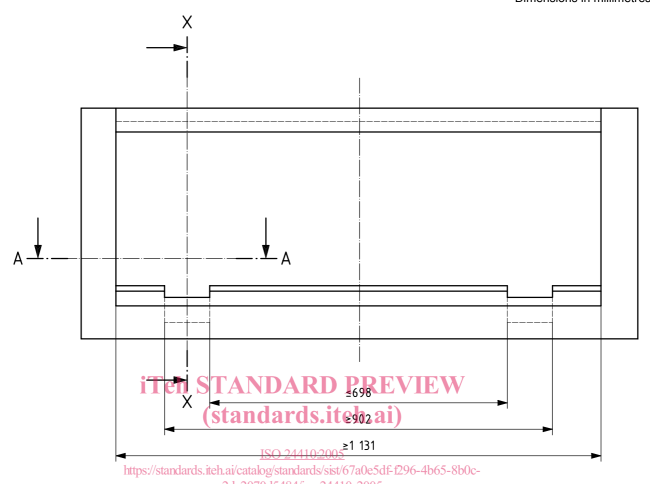


### Key

F forward direction

Figure 1 — Attachment interface — Isometric view

Dimensions in millimetres



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Dimensions in millimetres

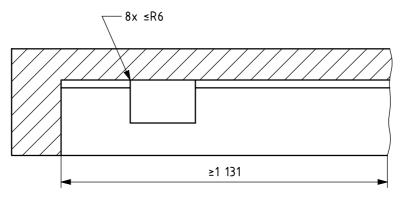


Figure 3 — Attachment interface — Section A–A (Figure 2)

Dimensions in millimetres

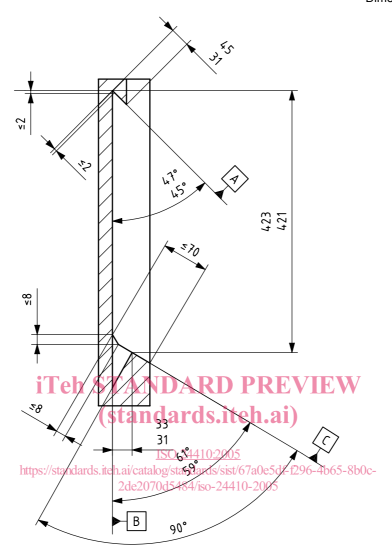


Figure 4 — Attachment interface — Section X–X (Figure 2)

## **Bibliography**

[1] ISO 7131:1997, Earth-moving machinery — Loaders — Terminology and commercial specifications

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