### INTERNATIONAL STANDARD

ISO 23206

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# Agricultural wheeled tractors and attachments — Front loaders — Carriages for attachments

Tracteurs agricoles à roues et accessoires — Chargeuses frontales — Accouplements sur structures pour les accessoires

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ISO 23206 was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 4, *Tractors*.

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### Agricultural wheeled tractors and attachments — Front loaders — Carriages for attachments

#### 1 Scope

This International Standard specifies the dimensions and clearance requirements for the carriages for attachments on agricultural tractors and machines equipped with front loaders and having a maximum load capacity of 30 kN and a maximum unladen tractor weight of 7 500 kg.

#### 2 Terms and definitions

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

#### 2.1

#### front loader

detachable unit consisting of lifting arms and fastening devices designed to be mounted on a frame on the front of a tractor and equipped with a carriage for mounting various attachments

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See Figure 1.

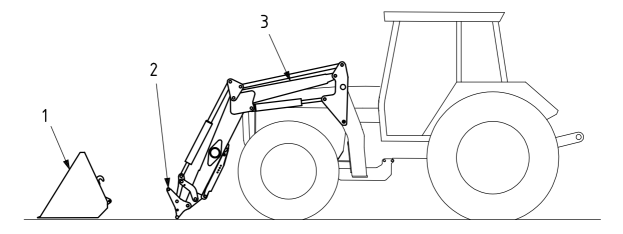
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2.2 attachment

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working device to be mounted on and operated with a front loader

See Figure 1.



#### Key

- 1 attachment
- 2 carriage
- 3 lifting arm

Figure 1 — Tractor with front loader and an attachment

#### 2.3

#### carriage

coupler assembly at the front loader arm end for mounting various attachments to the front loader

See Figure 1.

#### 2.4

#### maximum load capacity

maximum vertical lift capacity generated at a point 800 mm horizontal in front of the locking pin of the carriage, when operating the lift and/or tilt cylinders

See Figure 2.

Dimensions in millimetres



Figure 2 — Maximum load capacity

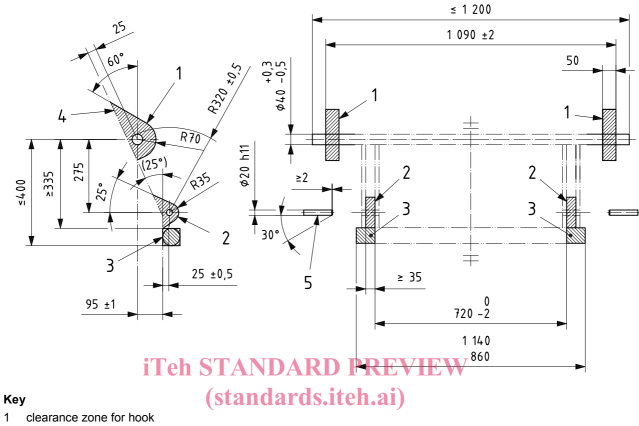
#### 3 Dimensions and clearances

The carriage dimensions and the dimensions associated with the attachment shall be in accordance with Figures 3 and 4.

For the carriage clearance zones, see Figure 3.

For the clearance at the back of the attachment, see Figure 5.

#### Dimensions in millimetres



1

2 clearance zone for eyelet ISO 23206:2005

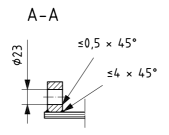
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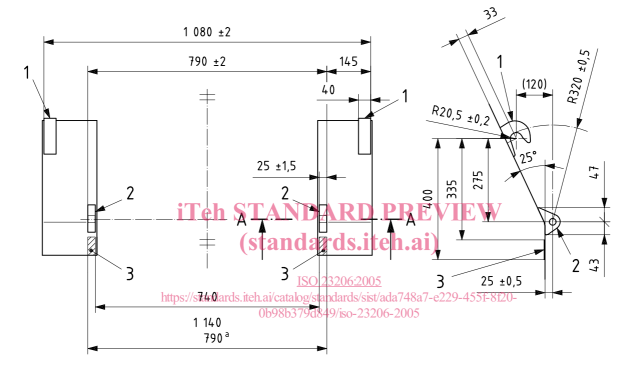
0b98b379d849/iso-23206-2005 4 border of front of carriage

locking pin 5

Figure 3 — Carriage dimensions and clearances

Dimensions in millimetres



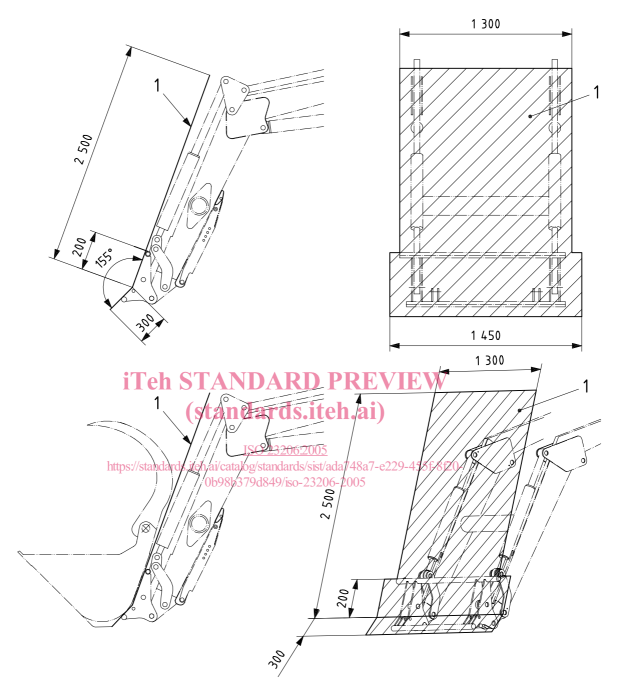


#### Key

- 1 hook
- 2 eyelet
- 3 attachment buffer <sup>a</sup>
- $^{\rm a}$  The buffer shall be wide enough ( $\geqslant$  790 mm) so that the attachment does not deform the carriage during normal operation.

Figure 4 — Dimensions associated with the attachment

Dimensions in millimetres



#### Key

1 clearance

Figure 5 — Clearance at back of attachment