# INTERNATIONAL STANDARD

ISO 11200

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Acoustics — Noise emitted by machinery and equipment — Guidelines for the use of basic standards for the determination of emission sound pressure levels at a work station and at other specified

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(stamenoment.qi)

Acoustique Bruit emis par les machines et équipements — Guide https://standards.itch.aguillisation des normes de base pour la détermination des niveaux de pression acoustique d'émission au poste de travail et en d'autres positions spécifiées

AMENDEMENT 1



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ISO 11200:2014/Amd 1:2018 https://standards.iteh.ai/catalog/standards/sist/20b93c2c-1777-43f9-8197-0b45d1581072/iso-11200-2014-amd-1-2018



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This document was prepared by Technical Committee ISO/TC 43, *Acoustics*, Subcommittee SC 1, *Noise*. ISO 11200:2014/Amd 1:2018

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# iTeh STANDARD PREVIEW (standards.iteh.ai)

## Acoustics — Noise emitted by machinery and equipment - Guidelines for the use of basic standards for the determination of emission sound pressure levels at a work station and at other specified positions

## AMENDMENT 1

Page 2, Clause 2

Add ":1995" after "ISO 11203", so that the referred document is dated and read fully as

ISO 11203:1995, Acoustics — Noise emitted by machinery and equipment — Determination of emission sound pressure levels at a work station and at other specified positions from the sound power level

Add ":2003" after "ISO 11205", so that the referred document is dated and read fully as

ISO 11205:2003, Acoustics — Noise emitted by machinery and equipment — Engineering method for the determination of emission sound pressure levels in situ at the work station and at other specified positions using sound intensity

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Delete the following first two lines of the text 2014/Amd 1:2018

"Overview of the methods offered in the ISO 11201, ISO 11202, ISO 11203, ISO 11204 and ISO 11205 group for determining the emission sound pressure level at work stations and other specified positions"

Page 24, A.2, second line

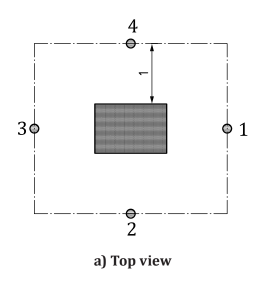
Page 11, Clause 5

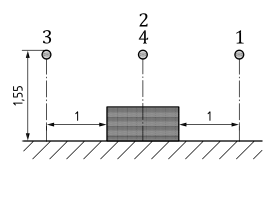
Replace "<" by " $\leq$ " in " $K_{2A}$  < 7 dB".

Page 26, Figure B.1

Replace Figure B.1 by the following figure:

Dimensions in metres





b) Side view

### Key

microphone positions

The grey box depicts the reference box.

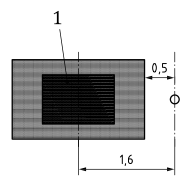
Figure B.1 — Top and side views of machine and microphone positions  $iTeh\ STANDARD\ PREVIEW$ 

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Page 28, Figure B.2

Replace Figure B.2 by the following figure:

Dimensions in metres

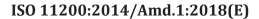


### Key

- 1 dominating source
- O microphone position at the work station

The grey box depicts the reference box.

Figure B.2 — Top view of the machine showing the work station position ITeh STANDARD PREVIEW (standards.iteh.ai)



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