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Assistive products —Raised toilet seats

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Foreword

This translation has been made based on the original Japanese Industrial Standard established by the Minister of Economy, Trade and Industry, through deliberations at the Japanese Industrial Standards Committee in accordance with the Industrial Standardization Law.

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Assistive products—Raised toilet seats

1 Scope

This Japanese Industrial Standard specifies the toilet seat with adjustable height seat surface to assist standing and sitting, and the toilet seat having the hoisting and lowering mechanism to assist standing and sitting (hereafter referred to as “raised toilet seats”). However, it excludes the Japanese squat-sitting conversion type toilet seat and the toilet whose bowl itself is hoisted and lowered.

2 Normative references

The following standards contain provisions that, through reference in this text, constitute provisions of this Standard. The most recent editions of the standards (including amendments) indicated below shall be applied.

JIS K 6253-3 *Rubber, vulcanized or thermoplastic—Determination of hardness—Part 3: Durometer method*

JIS T 0102 *Glossary of terms used in assistive products for persons with disabilities*

3 Terms and definitions

For the purpose of this Standard, the terms and definitions given in JIS T 0102 and the following apply.

3.1 toilet seat

component used as the surface that supports a user's body and the working force mainly at the time of excretion

3.2 top-mounted type

raised toilet seat that is placed on a toilet seat, or directly on a toilet bowl when there is no toilet seat

3.3 insertion type

raised toilet seat that is inserted between a toilet seat and a toilet bowl

3.4 adjustable height type

raised toilet seat that is used by hoisting and lowering

3.5 opening

opening part of a raised toilet seat or a toilet seat

3.6 toilet seat installation part

portion on which an adjustable height type toilet seat is mounted