

# FINAL DRAFT Technical Specification

## ISO/DTS 8100-22

Lifts for the transport of persons and goods —

**Part 22:** 

Prerequisites for certification of lifts, model lifts, lift components and lift functions

ISO/TC 178

Secretariat: **AFNOR** 

Voting begins on: **2024-04-04** 

Voting terminates on: 2024-05-30

ISO/DTS 8100-22

Document Preview

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Published in Switzerland

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#### ISO/DTS 8100-22:2024(en)

#### Foreword

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This document was prepared by Technical Committee ISO/TC 178, Lifts, escalators and moving walks.

This first edition of ISO/TS 8100-22 cancels and replaces ISO/TS 22559-3:2011, which has been technically revised.

A list of all parts in the ISO 8100 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

#### ISO/DTS 8100-22:2024(en)

#### Introduction

- 0.1 The objective of the ISO 8100 series of performance-based documents is stated in the Introduction to ISO 8100-20 and ISO/TS 8100-21.
- **0.2** ISO 8100-20 has established global essential safety requirements (GESRs) for lifts (elevators) by addressing hazards and safety risks that may be encountered on a lift (elevator). The GESRs state safety objectives that a lift (elevator) should achieve.
- **0.3** ISO/TS 8100-21 sets criteria for achieving conformity with safety requirements of GESRs by specifying global safety parameters (GSPs) that should be used and implemented, where applicable, in a lift (elevator) to eliminate hazards or mitigate safety risks addressed in the GESRs.
- **0.4** This document sets prerequisite requirements that must be fulfilled before applying for certification in accordance with ISO/TS 8100-23.
- **0.5** ISO/TS 8100-23 sets procedures for certification of lifts, model lifts, lift components and lift functions, and supplements related requirements of ISO/IEC 17065 for certification bodies for lifts (LCBs).
- **0.6** The ISO 8100 series of performance-based documents provides a process for conformity assessment and certification of lifts, model lifts, lift components and lift functions with the safety requirements specified in ISO 8100-20. It includes a structured methodology for establishing, documenting and demonstrating that necessary and appropriate protective measures are taken to eliminate hazards or sufficiently mitigate risks. This process is particularly useful for establishing safety of lifts, model lifts, lift components and lift functions involving innovative design or new technologies. If one is using the process, ISO 8100-20, ISO 8100-21, ISO 8100-22, ISO 8100-23 of the ISO 8100 series should be used.
- **0.7** This document assumes that the applicant (see <u>3.1</u>) uses a quality management system, e.g. ISO 9001. Assessment of conformity to the ISO 8100 series of performance-based documents does not imply conformity to the quality management system.

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