

# SLOVENSKI STANDARD SIST EN IEC 60404-1:2017/oprA1:2025

01-marec-2025

Magnetni materiali - 1. del: Razvrstitev - Dopolnilo A1

Amendment 1 - Magnetic materials - Part 1: Classification

Magnetische Werkstoffe - Teil 1: Einteilung

Amendement 1 - Matériaux magnétiques - Partie 1: Classification

Ta slovenski standard je istoveten z: EN IEC 60404-1:2017/prA1:2024

ICS:

29.030 ai/catal Magnetni materiali 0109-515c-4 Magnetic materials 94/sist-en-iec-60404-1-2017-opra1-2025

SIST EN IEC 60404-1:2017/oprA1:2025 en

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## 68/780/CDV

### COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:	
IEC 60404-1/AMD1 ED3	
DATE OF CIRCULATION:	CLOSING DATE FOR VOTING:
2024-12-27	2025-03-21
SUPERSEDES DOCUMENTS:	
68/759/CD, 68/767/CC	

IEC TC 68: MAGNETIC ALLOYS AND STEELS	
SECRETARIAT:	SECRETARY:
Germany	Mr Richard Daniel Knobloch
OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
ASPECTS CONCERNED:	
Electricity transmission and distribution, Energy Efficiency	
SUBMITTED FOR CENELEC PARALLEL VOTING	☐ NOT SUBMITTED FOR CENELEC PARALLEL VOTING
Attention IEC-CENELEC parallel voting	iai us.iteii.ai)
The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting.	
The CENELEC members are invited to vote through the CENELEC online voting system.	<u>-1:2017/oprA1:2025</u> -4c68-85dc-1ca2eea84c94/sist-en-iec-60404-1-2

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Recipients of this document are invited to submit, with their comments, notification of any relevant "In Some Countries" clauses to be included should this proposal proceed. Recipients are reminded that the CDV stage is the final stage for submitting ISC clauses. (SEE <u>AC/22/2007</u> OR <u>NEW GUIDANCE DOC</u>).

#### TITLE:

Amendment 1 - Magnetic materials - Part 1: Classification

PROPOSED STABILITY DATE: 2030

#### NOTE FROM TC/SC OFFICERS:

IEC/TC 68 decided, at their meeting in November 2022 at Osaka, to start the project of amending IEC 60404-1:2016 ED 3. The work was allocated to TC 68/WG 1 and WG5. The amendment is focused on the new class R of domain-refined grain-oriented electrical steel and some new permanent magnetic materials.

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