

Eurocode 1: Actions on structures

Part 1-7: General actions

Accidental actions

Estonian National Annex

Eurokoodeks 1: Ehituskonstruksioonide koormused

Osa 1-7: Üldkoormused

Erakorralised koormused

Eesti standardi rahvuslik lisa

FOREWORD

This document:

- is the Estonian National Annex to the European Standard EN 1991-1-7:2006 “Eurocode 1: Actions on structures – Part 1-5: General actions – Thermal actions”. It includes Estonian Nationally Determined Parameters (NDP) and procedures and it must be used together with EN 1991-1-7:2006 for structural design of buildings and civil engineering works built in Estonia;
- was ratified with an order of Estonian Centre for Standardisation dated 15.12.2009 nr 269;
- is endorsed with the notification published in the January 2010 issue of the official bulletin of the Estonian centre for Standardisation.

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