

**Eurocode 3: Design of steel structures
Part 1-1: General rules and rules for buildings
Estonian National Annex**

**Eurokoodeks 3:
Teraskonstruktsioonide projekteerimine
Osa 1-1: Üldreeglid ja reeglid hoonete projekteerimiseks
Eesti standardi rahvuslik lisa**

NATIONAL FOREWORD

This document is

- the Estonian National Annex to the European Standard EN 1993-1-1:2005 and its Amendment A1:2014. It includes Estonian Nationally Determined Parameters (NDP) and procedures and it must be used together with EN 1993-1-1:2005+A1:2014 for structural design of buildings and civil engineering works built in Estonia;
- endorsed with a notification published in the August 2015 issue of the official bulletin of the Estonian Centre for Standardisation.

The proposition to prepare a National Annex was made by EVS/TK 13 “Ehituskonstruksioonide projekteerimine”, it was coordinated by the Estonian Centre for Standardisation.

The National Annex was prepared by Ivar Talvik. This document has been approved by Technical Committee EVS/TK 13.

This document contains the Amendment A1:2014 and the modifications are designated by the symbols  .

Feedback about the content of the standard can be given by using the feedback form on the home page of the Estonian Centre for Standardisation or by e-mail: standardiosakond@evs.ee.

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