

Eurocode 3:
Design of steel structures
Part 6: Crane supporting structures
Estonian National Annex

Eurokoodeks 3:
Teraskonstruksioonide projekteerimine
Osa 6: Kraanasid kandvad konstruktsioonid
Eesti standardi rahvuslik lisa

FOREWORD

This document:

- is the Estonian National Annex to the European Standard EN 1993-6:2007 „Eurocode 3: Design of steel structures – Part 6: Crane supporting structures“. It includes Estonian Nationally Determined Parameters (NDP) and procedures and it must be used together with EN 1993-6 for structural design of buildings and civil engineering works built in Estonia,
- was ratified with an order of Estonian Centre for Standardisation dated 12.03.2009 nr 43,
- is endorsed with the notification published in the April 2009 issue of the official bulletin of the Estonian Centre for Standardisation.

The National Annex was prepared by Tallinn University of Technology's Department of Structural Design's professor Kalju Loorits. This document has been approved by Technical Committee EVS/TK 13 „Ehituskonstruksioonide projekteerimine“.

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