

Eurocode 6: Design of masonry structures
Part 1-2: General rules
Structural fire design
Estonian National Annex

Eurokoodeks 6:
Kivikonstruktsioonide projekteerimine
Osa 1-2: Üldreeglid
Tulepüsivusarvutus
Eesti rahvuslik lisa

FOREWORD

This document:

- is the Estonian National Annex to the European Standard EN 1996-1-2:2005 „Eurocode 6: Design of masonry structures – Part 1-2: General rules – Structural fire design“. It includes Estonian Nationally Determined Parameters (NDP) and procedures and it must be used together with EN 1996-1-2 for structural design of buildings and civil engineering works built in Estonia,
- was ratified with an order of Estonian Centre for Standardisation dated 14.03.2008 nr 41,
- is endorsed with the notification published in the April 2008 issue of the official bulletin of the Estonian Centre for Standardisation.

The National Annex of EVS-EN 1996-1-2 was prepared by Tallinn University of Technology's Department of Structural Design's docent Väino Voltri. This document has been approved by Technical Committees EVS/TK 13 „Ehituskonstruksioonide projekteerimine“ and EVS/TK 18 „Müüritis“.

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CONTENTS

NA 2.1.3	Parametric fire exposure	4
NA.2.2	Actions	4
NA.3.3.3.1	Thermal elongation	5
NA.3.3.3.2	Specific heat capacity	6
NA.3.3.3.3	Thermal conductivity	7
NA.4.5	Assessment by tabulated data	8
NA.B	Tabulated fire resistance of masonry walls	8
NA.N.B.1	Clay masonry	9
NA.N.B.2	Calcium silicate masonry	12
NA.N.B.3	Dense and lightweight aggregate concrete masonry	16
NA.N.B.4	Autoclaved aerated concrete masonry	20
NA.C	Simplified calculation model	22