

## Overview of the Evolution of EN 1996: Eurocode 6 - Design of masonry structures

17 November 2020

Issue 1



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#### Structure of this slide deck



- → Specific overview of the evolution of EN 1996 parts:
  - EN 1996-1-1: Eurocode 6 Design of masonry structures Part 1-1: General rules for reinforced and unreinforced masonry structures
  - EN 1996-3: Eurocode 6 Design of masonry structures Part 3:
    Simplified calculation methods for unreinforced masonry structures

2019-10-01



# Overview of the Evolution of EN1996-1-1: General rules for reinforced and unreinforced masonry structures

17-11-2020

Issue 1

### Agenda – Evolution of EN 1996-1-1 General rules



- → Key changes to EN 1996-1-1
- → New content included in the scope of EN 1996-1-1
- → How ease of use has been enhanced

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#### Key changes to EN 1996-1-1

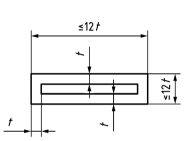


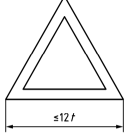
- → Evolution, no revolution
- → Improvement of the structure and consistency
  - Section Ultimate limit states
  - Consistency between ULS of unreinforced and reinforced masonry
- → Technical
  - Improvement of verification of combined loading
  - Improvement of the capacity reduction factor for slenderness and eccentricity;

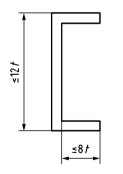
#### New content included in scope of EN 1996-1-1

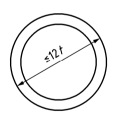


- → Masonry units with innovative geometrical properties
- → Out-of-plane shear friction coefficient for laterally loaded masonry
- → Definition of stress-strain relationships for different types of units
- Detailed rules for confined masonry instead of some principles
- Informative annex for the design of complex shapes
- Informative annex for mean material properties











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#### How ease of use has been enhanced



- → Review of NDP (only 21 in 2005 version)
  - 2 NDP's removed
  - Most other NDP relate to material properties and local building methods that deviate considerably in the existing National Annexes
- Restructuring of clauses and increased consistency throughout the document
- → Where possible made consistent with other Eurocode parts e.g with EN 1992-1-1 on global building imperfections
- → Volume of text increased with 18% due to new content

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## Overview of the Evolution of EN 1996-3: Simplified calculation methods for unreinforced masonry structures

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Issue 1

### Agenda – Evolution of EN 1996-3: Simplified Calculation methods



- → Key changes to EN 1996-3
- → New content included in the scope of EN 1996-3
- → How ease of use has been enhanced

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#### Key changes to EN 1996-3



- → Made consistent with changed to EN 1996-1-1 especially related to rules for capacity reduction factor for slenderness and eccentricity;
- → New capacity reduction factors for the design to cover wall-slab interaction
- → Simplified rules now lead to equal or more conservative design compared to EN 1996-1-1
- → Shear design rules were deleted from the main text and replace by rules in Annex A, because they were nearly the same as those in EN 1996-1-1

#### New content included in scope of EN 1996-3



- Adjusted conditions for application concerning the clear wall height
- → Annex A contains simplified design rules for shear walls
- Adjusted capacity reduction factors taking into account partly supported slabs
- Adjusted design rules for basement walls concerning variable earth pressure coefficient

#### How ease of use has been enhanced



- → The number of NDP's was redcued from from 7 to 5
- → Enhances range of application conditions
- → Simplified design rules for shear walls in annex A
- → Simplified rules for the design of masonry walls under concentrated loads
- Design of walls subjected to bending and low vertical load is simplified
- Reduced content of annex D concerning material properties

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