# Eurokoodeks 3: Teraskonstruktsioonide projekteerimine. Osa 4-1: Puistemahutid.

Eurocode 3 - Design of steel structures - Part 4-1: Silos



## EESTI STANDARDI EESSÕNA

#### NATIONAL FOREWORD

Käesolev Eesti standard EVS-EN 1993-4- 1:2007 sisaldab Euroopa standardi EN 1993-4-1: 2007 ingliskeelset teksti.	This Estonian standard EVS-EN 1993-4- 1:2007 consists of the English text of the European standard EN 1993-4-1: 2007.
Käesolev dokument on jõustatud 30.03.2007 ja selle kohta on avaldatud teade Eesti standardiorganisatsiooni ametlikus väljaandes.	This document is endorsed on 30.03.2007 with the notification being published in the official publication of the Estonian national standardisation organisation.
Standard on kättesaadav Eesti standardiorganisatsioonist.	The standard is available from Estonian standardisation organisation.

Käsitlusala: Eurokoodeks 3 osa 4-1 esitab põhimõtted ja rakendusreeglid terasest valmistatud ringikujulise või nelinurkse ristlõikega vabalt paigutatud või toestatud puistemahutite või platvormide projekteeerimiseks.	Scope: Part 4.1 of Eurocode 3 provides principles and application rules for the structural design of steel silos of circular or rectangular plan-form, being free standing or supported.
ICS 65.040.20, 91.010.30, 91.080.10 Võtmesõnad:	
	2 12 5

## **EUROPEAN STANDARD** NORME EUROPÉENNE

## EN 1993-4-1

## **EUROPÄISCHE NORM**

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**English Version** 

## Eurocode 3 - Design of steel structures - Part 4-1: Silos

Eurocode 3 - Calcul des structures en acier - Partie 4-1: Silos

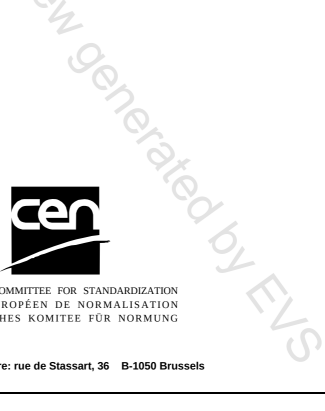
Eurocode 3 - Bemessung und Konstruktion von Stahlbauten - Teil 4-1: Silos

This European Standard was approved by CEN on 12 June 2006.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: rue de Stassart, 36 B-1050 Brussels

## Contents

1 General 9   1.1 Scope 9   1.2 Normative references 9   1.3 Assumptions 10   1.4 Distinction between principles and application rules 10   1.5 Terms and definitions 10   1.5 Terms and definitions 10   1.6 Symbols used in Part 4.1 of Eurocode 3 13   1.7 Sign conventions 15   1.8 Units 20   2.1 Requirements 20   2.1 Requirements 21   2.4 Actions and environmental effects 22   2.6 Geometrical data 22   2.7 Modelling of the silo for determining action effects 22   2.6 Geometrical data 22   2.7 Modelling of the silo for determining action effects 22   2.8 Design assisted by testing 22   2.9 Action effects for limit state verifications 23   2.10 Durability 24 2.11   2.11 Fire resistance 25   3.	Foi	reword		4
1.1 Scope 9   1.2 Normative references 9   1.3 Assumptions 10   1.4 Distinction between principles and application rules 10   1.5 Terms and definitions 10   1.6 Symbols used in Part 4.1 of Eurocode 3 13   1.7 Sign conventions 15   1.8 Units 20   2 Basis of design 20   2.1 Requirements 20   2.2 Reliability differentiation 20   2.3 Limit states 21   2.4 Actions and environmental effects 22   2.5 Material properties 22   2.6 Geometrical data 22   2.7 Modelling of the silo for determining action effects 22   2.8 Design assisted by testing 23 210   2.10 Durability 24 24   2.11 Fire resistance 24   3.1 General 25 3.1   3.2 Structural steels 25   3.3 S	1	Con	aral	Q
12 Normative references 9   1.3 Assumptions 10   1.4 Distinction between principles and application rules 10   1.5 Terms and definitions 10   1.6 Symbols used in Part 4.1 of Eurocode 3 13   1.7 Sign conventions 13   1.8 Units 20   2 Basis of design 20   2.1 Requirements 20   2.2 Reliability differentiation 20   2.3 Limit states 21   2.4 Actions and environmental effects 22   2.5 Material properties 22   2.6 Geometrical data 22   2.7 Modelling of the silo for determining action effects 22   2.8 Design assisted by testing 22   2.9 Action effects for limit state verifications 23   2.10 Durability 24   2.11 Fire resistance 25   3.1 General 25   3.2 Structural steels 25   3.3 Stainless steels </th <th>T</th> <th></th> <th></th> <th></th>	T			
1.3Assumptions101.4Distinction between principles and application rules101.5Terms and definitions101.6Symbols used in Part 4.1 of Eurocode 3131.7Sign conventions151.8Units202Basis of design202.1Requirements202.2Reliability differentiation202.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structured of a shell silo314.4Equivalent orthoropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Design of conical hoppers666.1Basis tor opper shell forms365.4Speci			*	
1.4Distinction between principles and application rules101.5Terms and definitions101.6Symbols used in Part 4.1 of Eurocode 3131.7Sign conventions151.8Units202Basis of design202.1Requirements202.2Reliability differentiation202.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assited by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms365.3Resistance of silo cylindrical walls36 </td <td></td> <td></td> <td></td> <td></td>				
1.5Terms and definitions101.6Symbols used in Part 4.1 of Eurocode 3131.7Sign conventions151.8Units202Basis of design202.1Requirements202.2Reliability differentiation202.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing232.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the box structure of a shell silo284.3Analysis of the box structure of a scangular silo314.4Equivalent orthoropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical walls365.4Special support conditions for cylindrical walls36			-	
1.6Symbols used in Part 4.1 of Eurocode 3131.7Sign conventions151.8Units202Basis of design202.1Requirements202.2Reliability differentiation202.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the box structure of a shell silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls365.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls355.5Detailing for openings in cylindrical walls365.4Special support conditions for cylindrical walls365.5				
1.7Sign conventions151.8Units202Basis of design202.1Requirements202.2Reliability differentiation202.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states656Design of conical h				
1.8Units202Basis of design202.1Requirements202.2Reliability differentiation202.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structureal analysis274.1Ultimate limit states274.2Analysis of the box structure of a shell silo284.3Analysis of the box structure of a certangular silo314.4Equivalent orthotropic properties of corrugated sheeting355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states656<				
2.1Requirements202.2Reliability differentiation202.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the box structure of a shell silo284.3Analysis of the structure of a scretangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.3Resistance of silo cylindrical shell forms355.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms			-	
2.1Requirements202.2Reliability differentiation202.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the box structure of a shell silo284.3Analysis of the structure of a shell silo284.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.3Resistance of silo cylindrical shell forms355.4Special support conditions for cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states666.1Basis666.2Distinctions between hopper sh				
2.2Reliability differentiation202.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the tructure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers <td>2</td> <td></td> <td></td> <td></td>	2			
2.3Limit states212.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the box structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.3Resistance of silo cylindrical walls355.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
2.4Actions and environmental effects222.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the box structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting355.1Basis355.2Distinctions between cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72			•	
2.5Material properties222.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.3Resistance of silo cylindrical walls355.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of concial hoppers676.4Considerations for special hopper structures72				
2.6Geometrical data222.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
2.7Modelling of the silo for determining action effects222.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.3Resistance of silo cylindrical shell forms355.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
2.8Design assisted by testing222.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the box structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
2.9Action effects for limit state verifications232.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms365.4Special support conditions for cylindrical walls595.5Detailing for openings in cylindrical walls595.6Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers666.4Considerations for special hopper structures72			ũ là chí	
2.10Durability242.11Fire resistance243Properties of materials253.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls365.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
2.11 Fire resistance243 Properties of materials253.1 General253.2 Structural steels253.3 Stainless steels253.4 Special alloy steels253.5 Toughness requirements264 Basis for structural analysis274.1 Ultimate limit states274.2 Analysis of the structure of a shell silo284.3 Analysis of the box structure of a rectangular silo314.4 Equivalent orthotropic properties of corrugated sheeting325 Design of cylindrical walls355.1 Basis355.2 Distinctions between cylindrical shell forms355.3 Resistance of silo cylindrical walls365.4 Special support conditions for cylindrical walls645.6 Serviceability limit states656 Design of conical hoppers666.1 Basis666.2 Distinctions between hopper shell forms666.3 Resistance of conical hoppers676.4 Considerations for special hopper structures72				
3 Properties of materials 25   3.1 General 25   3.2 Structural steels 25   3.3 Stainless steels 25   3.4 Special alloy steels 25   3.5 Toughness requirements 26   4 Basis for structural analysis 27   4.1 Ultimate limit states 27   4.2 Analysis of the structure of a shell silo 28   4.3 Analysis of the box structure of a rectangular silo 31   4.4 Equivalent orthotropic properties of corrugated sheeting 32   5 Design of cylindrical walls 35   5.1 Basis 35   5.2 Distinctions between cylindrical shell forms 35   5.3 Resistance of silo cylindrical walls 35   5.4 Special support conditions for cylindrical walls 59   5.5 Detailing for openings in cylindrical walls 64   5.6 Serviceability limit states 65   6 Design of conical hoppers 66   6.1 Basis 66   6.2 D			-	
3.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls595.5Detailing for openings in cylindrical walls645.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72		2.11	Fire resistance	24
3.1General253.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls595.5Detailing for openings in cylindrical walls645.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72	3	Pror	perties of materials	25
3.2Structural steels253.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls595.5Detailing for openings in cylindrical walls645.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72	0	-		
3.3Stainless steels253.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls595.5Detailing for openings in cylindrical walls645.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
3.4Special alloy steels253.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls645.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
3.5Toughness requirements264Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls595.5Detailing for openings in cylindrical walls645.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
4Basis for structural analysis274.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls595.5Detailing for openings in cylindrical walls645.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
4.1Ultimate limit states274.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls645.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
4.2Analysis of the structure of a shell silo284.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls595.5Detailing for openings in cylindrical walls645.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72	4			
4.3Analysis of the box structure of a rectangular silo314.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls595.5Detailing for openings in cylindrical walls595.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
4.4Equivalent orthotropic properties of corrugated sheeting325Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls595.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
5Design of cylindrical walls355.1Basis355.2Distinctions between cylindrical shell forms355.3Resistance of silo cylindrical walls365.4Special support conditions for cylindrical walls365.5Detailing for openings in cylindrical walls595.6Serviceability limit states646Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72			•	
5.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72		4.4	Equivalent orthotropic properties of corrugated sheeting	32
5.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72	5	Desi	gn of cylindrical walls	35
5.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72	-		Basis	35
5.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72			Distinctions between cylindrical shell forms	35
5.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72			Resistance of silo cylindrical walls	36
5.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72			Special support conditions for cylindrical walls	59
5.6Serviceability limit states656Design of conical hoppers666.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72			Detailing for openings in cylindrical walls	64
6.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
6.1Basis666.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72	6	Deci	m of conical honners	66
6.2Distinctions between hopper shell forms666.3Resistance of conical hoppers676.4Considerations for special hopper structures72	U			
6.3Resistance of conical hoppers676.4Considerations for special hopper structures72				
6.4 Considerations for special hopper structures 72				
· · · · ·				

7	Design of circular conical roof structures	75
	7.1 Basis	75
	7.2 Distinctions between roof structural forms	75
	7.3 Resistance of circular conical silo roofs	75
		10
8	Design of transition junctions and supporting ring girders	77
	8.1 Basis	77
	8.2 Analysis of the junction	80
	8.3 Structural resistances	86
	8.4 Limit state verifications	90
	8.5 Considerations concerning support arrangements for the junction	92
	8.5 Considerations concerning support arrangements for the junction	92
9	Design of rectangular and planar-sided silos	94
,	9.1 Basis	94
	9.2 Classification of structural forms	94 94
	9.3 Resistance of unstiffened vertical walls	95 05
	9.4 Resistance of silo walls composed of stiffened and corrugated plates	95
	9.5 Silos with internal ties	100
	9.6 Strength of pyramidal hoppers	100
	9.7 Vertical stiffeners on box walls	102
	9.8 Serviceability limit states	102
Anne	ex A: [Informative]	104
Simn	lified rules for circular silos in Consequence Class 1	104
omp	A.1 Action combinations for Consequence Class 1	104
	A.2 Action effect assessment	104
	A.3 Ultimate limit state assessment	104
	A.5 Ontiliate milit state assessment	104
Anne	ex B: [Informative]	111
	4	
Expr	ressions for membrane stresses in conical hoppers	111
Anne	ex C: [Informative]	113
Distr	ibution of wind pressure around circular silo structures	113
		NŽ.
		°U

### Foreword

This European Standard EN 1993-4-1, "Eurocode 3: Design of steel structures – Part 4-1: Silos", has been prepared by Technical Committee CEN/TC250 « Structural Eurocodes », the Secretariat of which is held by BSI. CEN/TC250 is responsible for all Structural Eurocodes.

This European Standard shall be given the status of a National Standard, either by publication of an identical text or by endorsement, at the latest by August 2007 and conflicting National Standards shall be withdrawn at latest by March 2010.

This Eurocode supersedes ENV 1993-4-1:1999.

According to the CEN-CENELEC Internal Regulations, the National Standard Organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

#### **Background of the Eurocode programme**

In 1975, the Commission of the European Community decided on an action programme in the field of construction, based on article 95 of the Treaty. The objective of the programme was the elimination of technical obstacles to trade and the harmonisation of technical specifications.

Within this action programme, the Commission took the initiative to establish a set of harmonised technical rules for the design of construction works which, in a first stage, would serve as an alternative to the national rules in force in the Member States and, ultimately, would replace them.

For fifteen years, the Commission, with the help of a Steering Committee with Representatives of Member States, conducted the development of the Eurocodes programme, which led to the first generation of European codes in the 1980's.

In 1989, the Commission and the Member States of the EU and EFTA decided, on the basis of an agreement<sup>1)</sup> between the Commission and CEN, to transfer the preparation and the publication of the Eurocodes to the CEN through a series of Mandates, in order to provide them with a future status of European Standard (EN). This links de facto the Eurocodes with the provisions of all the Council's Directives and/or Commission's Decisions dealing with European standards (e.g. the Council Directive 89/106/EEC on construction products - CPD - and Council Directives 93/37/EEC, 92/50/EEC and 89/440/EEC on public works and services and equivalent EFTA Directives initiated in pursuit of setting up the internal market).

The Structural Eurocode programme comprises the following standards generally consisting of a number of Parts:

12

EN1990	Eurocode: Basis of structural design
EN1991	Eurocode 1: Actions on structures
EN1992	Eurocode 2: Design of concrete structures
EN1993	Eurocode 3: Design of steel structures
EN1994	Eurocode 4: Design of composite steel and concrete structures
EN1995	Eurocode 5: Design of timber structures

<sup>1)</sup> Agreement between the Commission of the European Communities and the European Committee for Standardisation (CEN) concerning the work on EUROCODES for the design of building and civil engineering works (BC/CEN/03/89).

EN1996	Eurocode 6: Design of masonry structures
EN1997	Eurocode 7: Geotechnical design
EN1998	Eurocode 8: Design of structures for earthquake resistance
EN1999	Eurocode 9: Design of aluminium structures

Eurocode standards recognise the responsibility of regulatory authorities in each Member State and have safeguarded their right to determine values related to regulatory safety matters at national level where these continue to vary from State to State.

#### Status and field of application of Eurocodes

The Member States of the EU and EFTA recognise that EUROCODES serve as reference documents for the following purposes:

- as a means to prove compliance of building and civil engineering works with the essential requirements of Council Directive 89/106/EEC, particularly Essential Requirement N°1 Mechanical resistance and stability and Essential Requirement N°2 Safety in case of fire;
- as a basis for specifying contracts for construction works and related engineering services ;
- as a framework for drawing up harmonised technical specifications for construction products (ENs and ETAs)

The Eurocodes, as far as they concern the construction works themselves, have a direct relationship with the Interpretative Documents<sup>2</sup>) referred to in Article 12 of the CPD, although they are of a different nature from harmonised product standards<sup>3</sup>). Therefore, technical aspects arising from the Eurocodes work need to be adequately considered by CEN Technical Committees and/or EOTA Working Groups working on product standards with a view to achieving full compatibility of these technical specifications with the Eurocodes.

The Eurocode standards provide common structural design rules for everyday use for the design of whole structures and component products of both a traditional and an innovative nature. Unusual forms of construction or design conditions are not specifically covered and additional expert consideration will be required by the designer in such cases.

#### National Standards implementing Eurocodes

The National Standards implementing Eurocodes will comprise the full text of the Eurocode (including any annexes), as published by CEN, which may be preceded by a National title page and National foreword, and may be followed by a National Annex.

The National Annex may only contain information on those parameters which are left open in the Eurocode for national choice, known as Nationally Determined Parameters, to be used for the design of buildings and civil engineering works to be constructed in the country concerned, i.e. :

<sup>&</sup>lt;sup>2)</sup> According to Art. 3.3 of the CPD, the essential requirements (ERs) shall be given concrete form in interpretative documents for the creation of the necessary links between the essential requirements and the mandates for harmonised ENs and ETAGs/ETAs.

<sup>&</sup>lt;sup>3)</sup> According to Art. 12 of the CPD the interpretative documents shall :

a) give concrete form to the essential requirements by harmonising the terminology and the technical bases and indicating classes or levels for each requirement where necessary ;

b) indicate methods of correlating these classes or levels of requirement with the technical specifications, e.g. methods of calculation and of proof, technical rules for project design, etc. ;

c) serve as a reference for the establishment of harmonised standards and guidelines for European technical approvals.

The Eurocodes, de facto, play a similar role in the field of the ER 1 and a part of ER 2.

- values and/or classes where alternatives are given in the Eurocode,
- values to be used where a symbol only is given in the Eurocode,
- country specific data (geographical, climatic, etc), e.g. snow map,
- the procedure to be used where alternative procedures are given in the Eurocode.

It may also contain:

- decisions on the application of informative annexes,
- references to non-contradictory complementary information to assist the user to apply the Eurocode.

#### Links between Eurocodes and harmonised technical specifications (ENs and ETAs) for products

There is a need for consistency between the harmonised technical specifications for construction products and the technical rules for works<sup>4</sup>). Furthermore, all the information accompanying the CE Marking of the construction products which refer to Eurocodes should clearly mention which Nationally Determined Parameters have been taken into account.

#### Additional information specific to EN1993-4-1

EN 1993-4-1 gives design guidance for the structural design of silos.

EN 1993-4-1 gives design rules that supplement the generic rules in the many parts of EN 1993-1.

EN 1993-4-1 is intended for clients, designers, contractors and relevant authorities.

EN 1993-4-1 is intended to be used in conjunction with EN 1990, with EN 1991-4, with the other Parts of EN 1991, with EN 1993-1-6 and EN 1993-4-2, with the other Parts of EN 1993, with EN 1992 and with the other Parts of EN 1994 to EN 1999 relevant to the design of silos. Matters that are already covered in those documents are not repeated.

Numerical values for partial factors and other reliability parameters are recommended as basic values that provide an acceptable level of reliability. They have been selected assuming that an appropriate level of workmanship and quality management applies.

Safety factors for 'product type' silos (factory production) can be specified by the appropriate authorities. When applied to 'product type' silos, the factors in 2.10 are for guidance purposes only. They are provided to show the likely levels needed to achieve consistent reliability with other designs.

#### National Annex for EN1993-4-1

This standard gives alternative procedures, values and recommendations for classes with notes indicating where national choices may have to be made. Therefore the National Standard implementing EN 1993-4-1 should have a National Annex containing all Nationally Determined Parameters to be used for the design of buildings and civil engineering works to be constructed in the relevant country.

125

National choice is allowed in EN 1993-4-1 through:

- 2.2 (1)
- 2.2 (3)

<sup>&</sup>lt;sup>4)</sup> see Art.3.3 and Art.12 of the CPD, as well as clauses 4.2, 4.3.1, 4.3.2 and 5.2 of ID 1.

- 2.9.2.2(3)
- 3.4 (1) \_
- 4.1.4 (2) and (4)
- 4.2.2.3 (6)
- 4.3.1 (6) and (8)
- 5.3.2.3 (3) \_
- 5.3.2.4 (10), (12) and (15) \_
- 5.3.2.5 (10) and (14) \_
- 5.3.2.6 (3) and (6) \_
- 5.3.2.8 (2) \_
- 5.3.3.5 (1) and (2) \_
- 5.3.4.3.2 (2)
- 5.3.4.3.3 (2) and (5) \_
- 5.3.4.3.4 (5) \_
- 5.3.4.5 (3) \_
- 5.4.4 (2), (3) and (4)
- 5.4.7 (3) \_
- 5.5.2 (3) \_
- 5.6.2 (1) and (2)
- 6.1.2 (4) \_
- 6.3.2.3 (2) and (4) \_
- 6.3.2.7 (3)
- 7.3.1 (4) \_
- 8.3.3 (4) \_
- 8.4.1 (6)
- 8.4.2 (5) \_
- 8.5.3 (3) \_
- 9.5.1 (3) and (4)
- 9.5.2 (5) \_
- 9.8.2 (1) and (2) \_
- A.2 (1) and (2)
- A.3.2.1 (6) \_
- A.3.2.2 (6) \_
- A.3.2.3 (2)
- is a proview of normalized by the A.3.3 (1), (2) and (3) \_
- A.3.4 (4)

## 1 General

### 1.1 Scope

(1) Part 4.1 of Eurocode 3 provides principles and application rules for the structural design of steel silos of circular or rectangular plan-form, being free standing or supported.

(2) The provisions given in this Part supplement modify or supersede the equivalent provisions given in EN 1993-1.

(3) This part is concerned only with the requirements for resistance and stability of steel silos. For other requirements (such as operational safety, functional performance, fabrication and erection, quality control, details like man-holes, flanges, filling devices, outlet gates and feeders etc.), see the relevant standards.

(4) Provisions relating to special requirements of seismic design are provided in EN 1998-4, which complements or adapts the provisions of Eurocode 3 specifically for this purpose.

(5) The design of supporting structures for the silo are dealt with in EN 1993-1-1. The supporting structure is deemed to consist of all structural elements beneath the bottom flange of the lowest ring of the silo, see figure 1.1.

(6) Foundations in reinforced concrete for steel silos are dealt with in EN 1992 and EN 1997.

(7) Numerical values of the specific actions on steel silos to be taken into account in the design are given in EN 1991-4 Actions in Silos and Tanks.

(8) This Part 4.1 does not cover:

- resistance to fire;
- silos with internal subdivisions and internal structures;
- silos with capacity less than 10 tonnes;
- cases where special measures are necessary to limit the consequences of accidents.

(9) Where this standard applies to circular planform silos, the geometric form is restricted to axisymmetric structures, but the actions on them may be unsymmetrical, and their supports may induce forces in the silo that are not axisymmetrical.

### **1.2 Normative references**

This European Standard incorporates, by dated and undated reference, provisions from other standards. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to, or revisions of, any of these publications apply to the European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

EN 1090	Execution of steel structures;
EN 1990	Eurocode: Basis of design;
EN 1991	Eurocode 1: Actions on structures;
Part 1.1	Actions on structures – Densities, self-weight and imposed loads for buildings;
Part 1.2:	Actions on structures – Actions on structures exposed to fire;
Part 1.3:	Actions on structures – Snow loads;
Part 1.4:	Actions on structures – Wind loads;

Part 1.5:	Actions on structures – Thermal loads;
Part 1.6:	Actions on structures – Construction loads;
Part 1.5:	Actions on structures – Accidental actions;
Part 4:	Actions on silos and tanks;
EN 1993	Eurocode 3: Design of steel structures;
Part 1.1:	General rules and rules for buildings;
Part 1.3:	Cold formed thin gauge members and sheeting;
Part 1.4:	Stainless steels;
Part 1.6:	Strength and stability of shell structures;
Part 1.7:	Planar plated structures loaded transversely;
Part 1.8:	Design of joints;
Part 1.9:	Fatigue strength of steel structures;
Part 1.10:	Selection of steel for fracture toughness and through-thickness properties;
Part 4.2:	Tanks;
EN 1997	Eurocode 7: Geotechnical design;
EN 1998	Eurocode 8: Design provisions for earthquake resistance of structures;
Part 4:	Silos, tanks and pipelines;
EN 10025	Hot rolled products of non-alloy structural steels - technical delivery conditions;
EN 10147	Hot-rolled flat products made of high yield strength steels for cold forming;
ISO 1000	SI Units;
ISO 3898	Bases for design of structures - Notation - General symbols;
ISO 4997	Cold reduced steel sheet of structural quality;
ISO 8930	General principles on reliability for structures - List of equivalent terms.

#### 1.3 Assumptions

(1) In addition to the general assumptions of EN 1990 the following assumptions apply:

- fabrication and erection complies with EN 1090-2

#### 1.4 Distinction between principles and application rules

(1) See 1.4 in EN 1990.

#### 1.5 Terms and definitions

(1) The terms that are defined in 1.5 in EN 1990 for common use in the Structural Eurocodes and the definitions given in ISO 8930 apply to this Part 4.1 of EN 1993, unless otherwise stated, but for the purposes of this Part 4.1 the following supplementary definitions are given:

**1.5.1 shell**. A structure formed from a curved thin plate.