

SLOVENSKI STANDARD
kSIST-TP FprCEN/TR 13737-2:2014
01-september-2014

Infrastruktura za plin - Vodilo za uporabo funkcionalnih standardov, ki jih je pripravil CEN/TC 234 "Oskrba s plinom" - 2. del: Nacionalne strani v povezavi s standardi CEN/TC 234

Gas infrastructure - Implementation Guide for Functional Standards prepared by CEN/TC 234 - Part 2: National Pages related to CEN/TC 234 standards

Gasinfrastruktur - Leitfaden zur Implementierung von Funktionalnormen erarbeitet vom CEN/TC 234 Gasinfrastruktur - Teil 2: Nationale Seiten bezüglich der CEN/TC 234 Normen

Infrastructure de gaz - Uide d'implémentation des normes fonctionnelles élaborées par CEN/TC 234 Gas infrastructure - Partie 2: Pages nationales relatives aux normes de CEN/TC 234

Ta slovenski standard je istoveten z: FprCEN/TR 13737-2

ICS:

91.140.40 Sistemi za oskrbo s plinom Gas supply systems

kSIST-TP FprCEN/TR 13737-2:2014 en,fr,de

**TECHNICAL REPORT
RAPPORT TECHNIQUE
TECHNISCHER BERICHT**

**FINAL DRAFT
FprCEN/TR 13737-2**

May 2014

ICS 91.140.40

Will supersede CR 13737:2001

English Version

Gas infrastructure - Implementation Guide for Functional Standards prepared by CEN/TC 234 - Part 2: National Pages related to CEN/TC 234 standards

Infrastructure de gaz - Uide d'implémentation des normes fonctionnelles élaborées par CEN/TC 234 Gas infrastructure - Partie 2: Pages nationales relatives aux normes de CEN/TC 234

Gasinfrastruktur - Leitfaden zur Implementierung von Funktionalnormen erarbeitet vom CEN/TC 234 Gasinfrastruktur - Teil 2: Nationale Seiten bezüglich der CEN/TC 234 Normen

This draft Technical Report is submitted to CEN members for Technical Committee Approval. It has been drawn up by the Technical Committee CEN/TC 234.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning : This document is not a Technical Report. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a Technical Report.



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Contents	Page
Foreword.....	14
Introduction	15
1 Scope	17
2 Normative References	17
3 Relevant national legislation/ regulation and standards for gas pipelines with a maximum operating pressure greater (MOP) greater than 16 bar to which EN 1594 is applicable	19
3.1 Page for Austria (EN 1594).....	19
3.1.1 Relevant Austrian legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar (gas transmission) to which EN 1594:2013 is applicable	19
3.1.2 More restrictive requirements in Austrian legislation/regulations.....	20
3.2 Page of Finland (EN 1594).....	20
3.2.1 Relevant Finnish legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar to which EN 1594 is applicable.....	20
3.2.2 More restrictive requirements in Finnish legislation/regulations.....	21
3.3 Page for France (EN 1594)	21
3.3.1 Relevant French legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar to which EN 1594 (Canalisations pour pression maximale de service supérieur à 16 bar - Prescriptions fonctionnelles) is applicable.....	21
3.3.2 More restrictive requirements in French legislation/regulations	22
3.4 Page for Germany (EN 1594)	23
3.4.1 Relevant German legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar to which EN 1594:2013 is applicable	23
3.4.2 More restrictive requirements in German legislation/regulations	25
3.5 Page for Greece (EN 1595).....	25
3.5.1 Relevant Greek legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar to which EN 1594 is applicable.....	25
3.6 Page for Hungary (EN 1594)	25
3.6.1 Relevant Hungarian legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar to which EN 1594 is applicable.....	25
3.6.2 More restrictive requirements in Hungarian legislation/regulations.....	25
3.7 Page for Ireland (EN 1594)	26
3.7.1 Relevant Irish legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar (gas transmission) to which EN 1594 is applicable	26
3.7.2 More restrictive requirements in Irish legislation/regulations	26
3.8 Page for Italy (EN 1594).....	27
3.8.1 Relevant Italian legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar to which EN 1594 is applicable.....	27
3.8.2 More restrictive requirements in Italian legislation/regulations	27
3.9 Page for the Netherlands (EN 1594).....	28
3.9.1 Relevant Dutch legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar to which EN 1594 is applicable.....	28
3.9.2 More restrictive requirements in Dutch legislation/regulations	29
3.10 Page for România (EN 1594).....	29
3.10.1 Relevant Romanian legislation/regulations for gas pipelines with a maximum operating pressure greater than 16 bar to which EN 1594 is applicable.....	29
3.10.2 More restrictive requirements in Romanian legislation/regulations	29

4	Relevant national legislation/ regulation and standards for gas pipework in buildings with a maximum operating pressure less than or equal to 5 bar (gas installation) to which EN 1775 is applicable	30
4.1	General	30
4.2	Page for Austria (EN 1775)	30
4.2.1	Relevant Austrian legislations/regulations for gas installation in buildings to which EN 1775 is applicable	30
4.2.2	More restrictive requirements in Austrian legislation/regulations	31
4.3	Page for Belgium (EN 1775).....	31
4.3.1	Relevant Belgian legislations/regulations for gas installation in buildings to which EN 1775 is applicable	31
4.3.2	More restrictive requirements in Belgian legislation/regulations	31
4.4	Page for Finland (EN 1775)	32
4.4.1	Relevant Finnish legislations/regulations for gas installation in buildings to which EN 1775 is applicable	32
4.4.2	More restrictive requirements in Finnish legislation/regulations	32
4.5	Page for France (EN 1775)	33
4.5.1	Relevant French legislations/regulations for gas installation in buildings to which EN 1775 is applicable	33
4.5.2	More restrictive requirements in French legislation/regulations	34
4.6	Page for Germany.....	35
4.6.1	Relevant German legislations/regulations for gas installation in buildings to which EN 1775 is applicable	35
4.6.2	More restrictive requirements in German legislation/regulations.....	36
4.7	Page of Greece (EN 1775)	37
4.7.1	Relevant Greek lislations/regulations for gas installation in buildings to which EN 1775 is applicable	37
4.8	Page of Hungary (EN 1775).....	38
4.8.1	Relevant Hungarian legislations/regulations for gas installation in buildings to which EN 1775 is applicable	38
4.8.2	More restrictive requirements in Hungarian legislation/regulations	38
4.9	Page of Ireland (EN 1775)	38
4.9.1	Relevant Irish legislations/regulations for gas installation in buildings to which EN 1775 is applicable	38
4.9.2	More restrictive requirements in Irish legislation/regulations.....	39
4.10	Page of Italy (EN 1775)	39
4.10.1	Relevant Italian legislations/regulations for gas installation in buildings to which EN 1775 is applicable	39
4.10.2	More restrictive requirements in Italian legislation/regulations	41
4.11	Page for the Netherlands (EN 1775)	41
4.11.1	Relevant Dutch legislations/regulations for gas installation in buildings to which EN 1775 is applicable	41
4.11.2	More restrictive requirements in Dutch legislation/regulations	43
4.12	Page for România	43
4.12.1	Relevant România legislations/regulations for gas installation in buldings to which EN 1775 is applicable	43
4.12.2	More restrictive requirements in România legislation/regulations	43
4.13	Page for Sweden (EN 1775)	43
4.13.1	Relevant Swedish legislations/regulations for gas installation in buildings to which EN 1775 is applicable	43
4.13.2	More restrictive requirements in Swedish legislation/regulations.....	44
4.13.3	Clauses to note regarding EN 1775:2007	44
4.14	Page for Spain (EN 1775)	44
4.14.1	Relevant Spanish legislations/regulations for gas installation in buildings to EN 1775 is applicable	44
4.14.2	More restrictive requirements in Spanish legislation/regulations	46
4.15	Page for UK	47

FprCEN/TR 13737-2:2014 (E)

5	Relevant national legislation/ regulation for gas metering to which EN 1776 is applicable.....	48
5.1	Page for Austria (EN 1776).....	48
5.1.1	Relevant Austrian legislation/regulations for gas metering to which EN 1776 is applicable	48
5.1.2	More restrictive requirements in Austrian legislation/regulations	49
5.2	Page for Belgium (EN 1776).....	49
5.2.1	Relevant Belgian legislation/regulations for gas metering to which EN 1776 is applicable.....	49
5.3	Page for France (EN 1776)	49
5.3.1	Relevant national legislation/regulation for gas measuring to which EN 1776 is applicable.....	49
5.3.2	More restrictive requirements in French legislation/regulations	50
5.4	Page for Germany (EN 1776)	51
5.4.1	Relevant German legislation/regulations for gas metering to which EN 1776 is applicable	51
5.4.2	More restrictive requirements in German legislation/regulations	53
5.5	Page for Greece (EN 1776).....	54
5.5.1	Relevant Greek legislation/regulations for gas metering to which EN 1776 is applicable	54
5.6	Page for Hungary (EN 1776)	54
5.6.1	Relevant Hungarian legislation/regulations for gas metering to which EN 1776 is applicable	54
5.6.2	More restrictive requirements in Hungarian legislation/regulations.....	54
5.7	Page for Ireland (EN 1776)	54
5.7.1	Relevant Irish legislation/regulations for gas metering to which EN 1776 is applicable	54
5.7.2	More restrictive requirements in Irish legislation/regulations	55
5.8	Page for Italy (EN 1776).....	55
5.8.1	Relevant Italian legislation/regulations for gas metering to which EN 1776 is applicable	55
5.8.2	More restrictive requirements in Italian legislation/regulations	56
5.9	Page for the Netherlands (EN 1776).....	56
5.9.1	Relevant Dutch legislation/regulations for gas metering to which EN 1776 is applicable	56
5.9.2	More restrictive requirements in Dutch legislation/regulations	56
5.10	Page for România (EN 1776).....	57
5.10.1	Relevant Romanian legislation/regulation for gas metering to which EN 1776 is applicable	57
5.10.2	More restrictive requirements in Romanian legislation/regulations	57
5.11	Page for Spain (EN 1776)	57
5.11.1	Relevant Spanish legislation/regulations for gas metering to which EN 1776 is applicable	57
5.11.2	More restrictive requirements in Spanish legislation/regulations	59
5.11.3	General.....	59
5.12	Page for UK	59
6	Relevant national legislation/ regulation for underground storage of gas to which EN 1918-1 to -5 is applicable	60
6.1	Page for Austria (EN 1918-1 to -5).....	60
6.1.1	Relevant legislation/regulation for underground storage of gas to which EN 1918-1 to –5 are applicable	60
6.1.2	More restrictive requirements in Austria legislation/regulations	61
6.2	Page for Finland (EN 1918-1 to EN 1918-5)	61
6.2.1	Relevant Finnish legislation/regulation for underground storage of gas to which EN 1918-1 to – EN 1918-5 are applicable	61
6.2.2	More restrictive requirements in Finnish legislation/regulations.....	61
6.3	Page for France (EN 1918-1 to EN 1918-5)	62
6.3.1	Relevant French legislation/regulation for underground storage of gas to which EN 1918-1 to – EN 1918-5 (Stockage souterrain de gaz) are applicable.....	62
6.3.2	More restrictive requirements in French legislation/regulations	63
6.4	Page for Germany (EN 1918-1 to EN 1918-5)	63
6.4.1	Relevant German legislation/regulation for underground storage of gas to which EN 1918-1 to EN 1918-5 are applicable	63
6.4.2	More restrictive requirements in German legislation/regulations	66
6.5	Page for Greece (EN 1918-1 to EN 1918-5)	66
6.5.1	Relevant Greek legislation/regulation for underground storage of gas to which EN 1918-1 to EN 1918-5 are applicable	66

6.6	Page for Hungary (EN 1918-1 to EN 1918-5)	66
6.6.1	Relevant Hungarian legislation/regulation for underground storage of gas to which EN 1918-1 to EN 1918-5 are applicable.....	66
6.6.2	More restrictive requirements in Hungarian legislation/regulations	67
6.7	Page for Ireland (EN 1918-1 to EN 1918-5)	67
6.7.1	Relevant Irish legislation/regulation for underground storage of gas to which EN 1918-1 to EN 1918-5 are applicable.....	67
6.7.2	More restrictive requirements in Irish legislation/regulations.....	67
6.8	Page for Italy (EN 1918-1 to EN 1918-5).....	68
6.8.1	Relevant Italian legislation/regulation for underground storage of gas to which EN 1918-1 to EN 1918-5 are applicable	68
6.9	Page for Spain (EN 1918-1 to EN 1918-5)	68
6.10	Page for UK	69
7	Relevant national legislation/ regulation and standards for gas pipelines with maximum operating pressure up to and equal to 16 bar to which EN 12007-1:2012 to EN 12007-4 is applicable	70
7.1	Page for Austria (EN 12007-1 to EN 12007-4)	70
7.1.1	Relevant Austrian legislation/regulations for gas pipelines with maximum operating pressure up to and equal to 16 bar (gas distribution) to which EN 12007-1 to EN 12007-4 is applicable	70
7.1.2	More restrictive requirements in Austrian legislation/ regulations.....	71
7.2	Page for Finland (EN 12007-1 to EN 12007-4)	71
7.2.1	Relevant Finnish legislation/regulations for gas pipelines with maximum operating pressure up to and equal to 16 bar to which EN 12007-1 to EN 12007-4 is applicable	71
7.2.2	More restrictive requirements in Finnish legislation/ regulations	72
7.3	Page for France (EN 12007-1 to EN 12007-4)	72
7.3.1	Relevant French legislation/regulations for gas pipelines with maximum operating pressure up to and equal to 16 bar to which EN 12007-1 to EN 12007-4 (Canalisations pour pression maximale de service inférieure ou égale à 16 bar) is applicable.....	72
7.4	Page for Germany (EN 12007-1 to -4)	74
7.4.1	Relevant German legislation/regulations for gas pipelines with maximum operating pressure up to and equal to 16 bar (gas distribution) to which EN 12007-1 to -4 is applicable	74
7.4.2	More restrictive requirements in German legislation/ regulations.....	76
7.5	Page for Greece (EN 12007-1 to EN 12007-4).....	76
7.5.1	Relevant Greek legislation/regulations for gas pipelines with maximum operating pressure up to and equal to 16 bar to which EN 12007-1 to EN 12007-4 is applicable	76
7.6	Page for Hungary (EN 12007-1 to EN 12007-4)	76
7.6.1	Relevant Hungarian legislation/regulations for gas pipelines with maximum operating pressure up to and equal to 16 bar (gas distribution) to which EN 12007-1 to EN 12007-4 is applicable	76
7.6.2	More restrictive requirements in Hungarian legislation/ regulations	77
7.7	Page for Ireland (EN 12007-1 to EN 12007-4)	77
7.7.1	Relevant Irish legislation/regulations for gas pipelines with maximum operating pressure up to and equal to 16 bar to which EN 12007-1 to EN 12007-4 is applicable	77
7.7.2	More restrictive requirements in Irish legislation/ regulations.....	78
7.8	Page for Italy (EN 12007-1 to EN 12007-4).....	78
7.8.1	More restrictive requirements in Italian legislation/ regulations	78
7.9	Page for the Netherlands (EN 12007-1 to EN 12007-4)	79
7.9.1	Relevant Dutch legislation/regulations for gas pipelines with maximum operating pressure up to and equal to 16 bar to which EN 12007-1 to EN 12007-4 is applicable	79
7.9.2	More restrictive requirements in Dutch legislation/regulations	80
7.10	Page for Spain (EN 12007-1 to EN 12007-4)	80
7.10.1	Relevant Spanish legislation/regulations for gas pipelines with maximum operating pressure up to and equal to 16 bar to which EN 12007-1 to EN 12007-4 is applicable	80
7.10.2	More restrictive requirements in Spanish legislation/ regulations	82

FprCEN/TR 13737-2:2014 (E)

7.11	Page for UK	83
8	Relevant national legislation/ regulation for service lines to which EN 12007-5 is applicable	84
8.1	Page for Austria (EN 12007-5)	84
8.1.1	Relevant Austrian legislation/regulations for service lines to which EN 12007-5 is applicable	84
8.1.2	More restrictive requirements in Austrian legislation/ regulations	85
8.2	Page for Finland (EN 12007-5)	85
8.2.1	Relevant Finnish legislation/regulations for service lines to which EN 12007-5 is applicable is applicable.....	85
8.2.2	More restrictive requirements in Finnish legislation/ regulations.....	85
8.3	Page for France (EN 12007-5)	86
8.3.1	French legislation/regulations for service lines to which EN 12007-5 (Systèmes d'alimentation en gaz - Branchements) is applicable	86
8.3.2	National law	86
8.4	Page for Germany (EN 12007-5)	87
8.4.1	Relevant German legislation/regulations for service lines to which EN 12007-5 is applicable	87
8.4.2	More restrictive requirements in German legislation/ regulations.....	88
8.5	Page for Greece (EN 12007-5).....	88
8.5.1	Relevant Greek legislation/regulations for service lines to which EN 12007-5 is applicable is applicable	88
8.6	Page for Hungary (EN 12007-5)	89
8.6.1	Relevant Hungarian legislation/regulations for service lines to which EN 12007-5 is applicable	89
8.6.2	More restrictive requirements in Hungarian legislation/ regulations.....	89
8.7	Page for Ireland (EN 12007-5)	89
8.7.1	Relevant Irish legislation/regulations for service lines to which EN 12007-5 is applicable is applicable	89
8.7.2	More restrictive requirements in Irish legislation/ regulations	90
8.8	Page for Italy (EN 12007-5).....	90
8.8.1	Relevant Italian legislation/regulations for service lines to which EN 12007-5 is applicable.....	90
8.8.2	More restrictive requirements in Italian legislation/ regulations	93
8.9	Page for the Netherlands (EN 12007-5)	94
8.9.1	Relevant Dutch legislation/regulations for service lines to which EN 12007-5 is applicable is applicable	94
8.9.2	More restrictive requirements in Dutch legislation/regulations	95
8.10	Page for Spain (EN 12007-5)	95
8.10.1	Relevant Spanish legislation/regulations for service lines to which EN 12007-5 is applicable is applicable.....	95
8.10.2	More restrictive requirements in Spanish legislation/ regulations	97
8.11	Page for UK	97
9	Relevant national legislation/ regulation for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable.....	98
9.1	Page for Austria (EN 12186).....	98
9.1.1	Relevant Austrian legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable.....	98
9.1.2	More restrictive requirements in (specify country/ nationality) legislation/regulations	100
9.2	Page for Finland (EN 12186)	100
9.2.1	Relevant Finnish legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable.....	100
9.2.2	More restrictive requirements in (specify country/ nationality) legislation/regulations	100
9.3	Page for France (EN 12186)	101
9.3.1	Relevant French legislation/regulations for gas pressure regulating installations on service lines to which EN 12186 is applicable	101
9.3.2	More restrictive requirements in EN 12186	102

9.4	Page for Germany (EN 12186)	102
9.4.1	Relevant German legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable	102
9.4.2	More restrictive requirements in German legislation/regulations.....	105
9.5	Page for Greece (EN 12186).....	105
9.5.1	Relevant Greek legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable	105
9.6	Page for Hungary (EN 12186)	105
9.6.1	Relevant Hungarian legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable	105
9.6.2	More restrictive requirements in Hungarian legislation/regulations	106
9.7	Page for Ireland (EN 12186)	106
9.7.1	Relevant Irish legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable	106
9.7.2	More restrictive requirements in (specify country/ nationality) legislation/regulations	106
9.8	Page for Italy (EN 12186).....	107
9.8.1	Relevant Italian legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable	107
9.8.2	More restrictive requirements in Italian legislation/regulations	109
9.9	Page for the Netherlands (EN 12186)	109
9.9.1	Relevant Dutch legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable	109
9.9.2	More restrictive requirements in (specify country/ nationality) legislation/regulations	110
9.10	Page for Sweden (EN 12186)	111
9.10.1	Relevant Swedish legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable	111
9.10.2	More restrictive requirements in Swedish legislation/regulations.....	111
9.11	Page for Spain (EN 12186)	111
9.11.1	Relevant Spanish legislation/regulations for gas pressure regulating stations for transmission and distribution to which EN 12186 is applicable	111
9.11.2	More restrictive requirements in Spanish legislation/regulations	113
9.12	Page for UK	113
10	Relevant national legislation/ regulation for Gas pressure regulating installations on service lines to which EN 12279 is applicable.....	114
10.1	Page for Austria (EN 12279)	114
10.1.1	Relevant Austrian legislation/ regulation for Gas pressure regulating installations on service lines to which EN 12279 is applicable.....	114
10.1.2	More restrictive requirements in Austrian legislation/regulations.....	115
10.2	Page for Finland (EN 12279)	116
10.2.1	Relevant Finnish legislation/regulations for gas pressure regulating installations on service lines to which EN 12279 is applicable.....	116
10.2.2	More restrictive requirements in Finnish legislation/regulations	116
10.3	Page for France (EN 12279)	116
10.3.1	Relevant French legislation/regulations for gas pressure regulating installations on service lines to which EN 12279 is applicable.....	116
10.3.2	More restrictive requirements in French legislation/regulations	118
10.4	Page for Germany (EN 12279)	118
10.4.1	Relevant German legislation/regulations for gas pressure regulating installations on service lines to which EN 12279 is applicable.....	118
10.4.2	More restrictive requirements in German legislation/regulations.....	120
10.5	Page for Greece (EN 12279).....	120
10.5.1	Relevant Greek legislation/regulations for gas pressure regulating installations on service lines to which EN 12279 is applicable.....	120
10.6	Page for Hungary (EN 12279)	120
10.6.1	Relevant Hungarian legislation/regulations for gas pressure regulating installations on service lines to which EN 12279 is applicable.....	120

FprCEN/TR 13737-2:2014 (E)

10.6.2	More restrictive requirements in Hungarian legislation/regulations.....	121
10.7	Page for Ireland (EN 12279)	121
10.7.1	Relevant Irish legislation/regulations for gas pressure regulation to which EN 12279 is applicable	121
10.7.2	More restrictive requirements in Irish legislation/regulations	121
10.8	Page for Italy (EN 12279).....	122
10.8.1	Relevant Italian legislation/regulations for gas pressure regulating installations on service lines to which EN 12279 is applicable	122
10.8.2	More restrictive requirements in in Italian legislation/regulations.....	124
10.9	Page for the Netherlands (EN 12279).....	124
10.9.1	Relevant Dutch legislation/regulations for gas pressure regulating installations on service lines to which EN 12279 is applicable	124
10.9.2	More restrictive requirements in Dutch legislation/regulations	126
10.10	Page for Sweden (EN 12279)	126
10.10.1	Relevant legislation/regulations for gas pressure regulating installations on service lines to which EN 12279 is applicable.....	126
10.10.2	More restrictive requirements in in Swedish legislation/regulations.....	126
10.11	Page for Spain (EN 12279)	126
10.11.1	Relevant Spanish legislation/regulations for gas pressure regulation to which EN 12279 is applicable	126
10.11.2	More restrictive requirements in Spanish legislation/regulations	128
10.12	Page for UK	128
11	Relevant national legislation/ regulation and standards for pressure testing, commissioning and decommissioning procedures of gas infrastructure to which EN 12327 is applicable	129
11.1	Page for Austria (EN 12327).....	129
11.1.1	Relevant Austrian legislation/regulations for gas pipelines for pressure testing, commissioning and decommissioning procedures of gas infrastructure to which EN 12327 is applicable	129
11.1.2	More restrictive requirements in Austrian legislation/ regulations	131
11.2	Page for Finland (EN 12327)	131
11.2.1	Relevant Finnish legislation/regulations for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable	131
11.2.2	More restrictive requirements in Finnish legislation/ regulations	132
11.3	Page for France (EN 12327)	132
11.3.1	Relevant French legislation/regulations for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable	132
11.4	Page for Germany (EN 12327)	134
11.4.1	Relevant German legislation/regulations for pressure testing, commissioning and decommissioning procedures to EN 12327 is applicable	134
11.4.2	More restrictive requirements in German legislation/ regulations	135
11.5	Page for Greece (EN 12327).....	135
11.5.1	Relevant Greek legislation/regulations for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable	135
11.6	Page for Hungary (EN 12327)	136
11.6.1	Relevant Hungarian legislation/regulations for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable	136
11.6.2	More restrictive requirements in Hungarian legislation/ regulations.....	136
11.7	Page for Ireland (EN 12327)	136
11.7.1	Relevant Irish legislation/regulations for for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable	136
11.7.2	More restrictive requirements in Irish legislation/ regulations	137
11.8	Page for Italy (12327)	137
11.8.1	Relevant Italian legislation/regulations for gas pipelines for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable	137
11.8.2	More restrictive requirements in Italian legislation/ regulations	141

11.9	Page for the Netherlands (EN 12327)	141
11.9.1	Relevant Dutch legislation/regulations for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable.....	141
11.9.2	More restrictive requirements in Dutch legislation/regulations	143
11.10	Page for România (EN 12327)	143
11.10.1	Relevant Romanian legislation/regulations for gas pipelines for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable.....	143
11.10.2	More restrictive requirements in Romanian legislation/ regulation.....	143
11.11	Page for Sweden (EN 12327)	143
11.11.1	Relevant Swedish legislation/regulations for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable.....	143
11.11.2	More restrictive requirements in Swedish legislation/ regulations.....	144
11.12	Page for Spain (EN 12327)	144
11.12.1	Relevant Spanish legislation/regulations for pressure testing, commissioning and decommissioning procedures to which EN 12327 is applicable.....	144
11.12.2	More restrictive requirements in Spanish legislation/ regulations	146
11.13	Page for UK	146
12	Relevant national legislation/ regulation for gas compression to which EN 12583 is applicable	147
12.1	Page for Austria (EN 12583)	147
12.1.1	Relevant Austrian legislation/regulations for gas compression to which EN 12583 is applicable	147
12.1.2	More restrictive requirements in Austrian legislation/regulation.....	148
12.1.3	Clauses to note regarding EN 12583:2014.....	148
12.2	Page for Finland (EN 12583).....	148
12.2.1	Relevant Finnish legislation/regulations for gas compression to which EN 12583 is applicable	148
12.2.2	More restrictive requirements in Finnish legislation/regulation	149
12.2.3	Clauses to note regarding EN 12583	149
12.3	Page for France (EN 12583).....	149
12.3.1	Relevant french legislation/regulations for gas compression to which EN 12583 (Stations de compression - Prescriptions fonctionnelles) is applicable	149
12.3.2	More restrictive requirements in French legislation/regulation	150
12.3.3	Clauses to note regarding EN 12583	150
12.4	Page for Germany (EN 12583)	150
12.4.1	Relevant German legislation/regulations for gas compression to which EN 12583 is applicable	150
12.4.2	More restrictive requirements in German legislation/regulation.....	153
12.5	Page for Greece (EN 12583).....	153
12.5.1	Relevant Greek legislation/regulations for gas compression to which EN 12583 is applicable	153
12.6	Page for Hungary (EN 12583)	153
12.6.1	Relevant Hungarian legislation/regulations for gas compression to which EN 12583 is applicable	153
12.6.2	More restrictive requirements in Hungarian legislation/regulation	153
12.6.3	Clauses to note regarding EN 12583	154
12.7	Page for Ireland (EN 12583)	154
12.7.1	Relevant Irish legislation/regulations for gas compression to which EN 12583 is applicable	154
12.7.2	More restrictive requirements in Irish legislation/regulation.....	154
12.8	Page for Italy (EN 12583).....	154
12.8.1	Relevant Italian legislation/regulations for gas compression to which EN 12583 is applicable	154
12.8.2	More restrictive requirements in Italian legislation/regulation.....	155
12.9	Page for Spain (EN 12583)	155

FprCEN/TR 13737-2:2014 (E)

12.9.1	Relevant Spanish legislation/regulations for gas compression to which EN 12583 is applicable	155
12.9.2	More restrictive requirements in Spanish legislation/regulation	155
12.10	Page for UK	155
13	Relevant national legislation/ regulation for welding of steel pipework to which EN 12732 is applicable	157
13.1	Page for Austria (EN 12732).....	157
13.1.1	Relevant Austrian legislation/regulations for welding of steel pipework to which EN 12732 is applicable	157
13.1.2	More restrictive requirements in Austrian legislation/regulations.....	158
13.2	Page for Finland (EN 12732)	158
13.2.1	Relevant Finnish legislation/regulations for welding of steel pipework to which EN 12732 is applicable	158
13.2.2	More restrictive requirements in Finnish legislation/regulations.....	158
13.3	Page for France (EN 12732)	159
13.3.1	Relevant French legislation/re gulations for welding of steel pipework to which EN 12732 (Soudage des tuyauteries en acier) is applicable	159
13.3.2	More restrictive requirements in French legislation/regulations	160
13.4	Page for Germany (EN 12732)	160
13.4.1	Relevant German legislation/regulations for welding of steel pipework to which EN 12732 is applicable	160
13.4.2	More restrictive requirements in German legislation/regulations	162
13.5	Page for Greece (EN 12732).....	162
13.5.1	Relevant Greek legislation/regulations for welding of steel pipework to which EN 12732 is applicable	162
13.6	Page for Hungary	162
13.6.1	Relevant Hungarian legislation/regulations for welding of gas pipework to which EN 12732 is applicable	162
13.6.2	More restrictive requirements in Hungarian legislation/regulations.....	163
13.7	Page for Ireland (EN 12732)	163
13.7.1	Relevant Irish legislation/regulations for welding of gas pipework to which EN 12732 is applicable	163
13.7.2	More restrictive requirements in Ireland legislation/regulations.....	163
13.8	Page for Italy (EN 12732).....	164
13.8.1	Relevant Italian legislation/regulations for gas pipework to which EN 12732 is applicable ...	164
13.8.2	More restrictive requirements in Italian legislation/regulations	164
13.9	Page for the Netherlands (EN 12372).....	164
13.9.1	Relevant Dutch legislation/regulations for welding of gas pipework to which EN 12732 is applicable	164
13.9.2	More restrictive requirements in Dutch legislation/regulations	165
13.10	Page for România (EN 12732)	166
13.10.1	Relevant Romanian legislation/regulations for welding of gas pipework to which EN 12732 is applicable	166
13.10.2	More restrictive requirements in Romanian legislation/regulations	166
13.11	Page for UK	166
14	Relevant national legislation/ regulation and standards for industrial piping over 0,5 bar and gas installation and industrial piping over 5 bar to which EN 15001-1 and/or EN 15001-2 are applicable.....	167
14.1	General.....	167
14.2	Page for Austria (EN 15001-1 and EN 15001-2).....	167
14.2.1	Relevant Austrian legislations/regulations for industrial gas piping and gas installation to which EN 15001-1 and EN 15001-2 are applicable.....	167
14.2.2	More restrictive requirements in Austrian legislation/regulations	168
14.3	Page for Finland (EN 15001-1 and EN 15001-2)	168
14.3.1	Relevant Finnish legislations/regulations for industrial gas piping and gas installation to which EN 15001-1 and EN 15001-2 are applicable.....	168

14.3.2	More restrictive requirements in Finnish legislation/regulations	169
14.4	Page for France (EN 15001-1 and EN 15001-2).....	169
14.4.1	Relevant French legislations/regulations for industrial gas piping and gas installation to which EN 15001-1 and EN 15001-2 are applicable	169
14.5	Page for Germany (EN 15001-1 and EN 15001-2).....	170
14.5.1	Relevant German legislations/regulations for industrial gas piping and gas installation to which EN 15001-1 is applicable	170
14.5.2	More restrictive requirements in German legislation/regulations.....	173
14.5.3	Relevant German legislations/regulations for industrial gas piping and gas installations to which EN 15001-2 is applicable	173
14.5.4	More restrictive requirements in German legislation/regulations.....	176
14.6	Page for Greece (EN 15001-1 and EN 15001-2).....	176
14.6.1	Relevant Greek legislations/regulations for industrial gas piping and gas installations to which EN 15001-1 and EN 15001-2 are applicable	176
14.7	Page for Hungary (EN 15001-1 and EN 15001-2).....	176
14.7.1	Relevant Hungary legislations/regulations for industrial gas piping and gas installations to which EN 15001-1 and EN 15001-2 are applicable	176
14.7.2	More restrictive requirements in Hungarian legislation/regulations	177
14.8	Page for Ireland (EN 15001-1 and EN 15001-2).....	177
14.8.1	Relevant Irish legislations/regulations for gas installation to which EN 15001-1:2009 and EN 15001-2:2008 are applicable	177
14.8.2	More restrictive requirements in Irish legislation/regulations.....	177
14.9	Page for Italy (EN 15001-1 and EN 15001-2).....	178
14.9.1	Relevant Italian legislations/regulations for industrial gas piping and gas installations to which EN 15001-1 and EN 15001-2 are applicable	178
14.9.2	More restrictive requirements in Italian legislation/regulations	180
14.10	Page for the Netherlands (EN 15001-1 and EN 15001-2)	181
14.10.1	Relevant Dutch legislations/regulations for industrial gas piping and gas installations to which EN 15001-1 and EN 15001-2 are applicable	181
14.10.2	More restrictive requirements in Dutch legislation/regulations	181
14.11	Page for România (EN 15001-1 and EN 15001-2)	182
14.11.1	Relevant Romanian legislations/regulations for industrial gas piping and gas installations to which EN 15001-1 is applicable	182
14.11.2	More restrictive requirements in Romanian legislation/regulations	182
14.12	Page for Sweden (EN 15001-1 and EN 15001-2)	183
14.12.1	Relevant Swedish legislations/regulations for industrial gas piping and gas installations to which EN 15001-1 is applicable	183
14.12.2	More restrictive requirements in Swedish legislation/regulations	183
14.13	Page for Spain (EN 15001-1 and EN 15001-2).....	184
14.13.1	Relevant Spanish legislations/regulations for industrial gas piping and gas installations to which EN 15001-1 and EN 15001-2 are applicable	184
14.13.2	More restrictive requirements in Spanish legislation/regulations	186
14.14	Page for UK	186
15	Relevant national legislation/regulation for Safety Management System (SMS) for gas transmission infrastructure and Pipeline Integrity Management System (PIMS) for gas transmission pipelines to which EN 16348 is applicable	188
15.1	Page for Austria (EN 16348)	188
15.1.1	Relevant Austrian legislation/regulation for SMS and PIMs for gas transmission to which EN 16348 is applicable	188
15.1.2	More restrictive requirements in Austrian legislation/ regulations.....	189
15.2	Page for Finland (EN 16348).....	189
15.2.1	Relevant Finnish legislation/regulation for SMS and PIMS in gas transmission to which EN 16348 is applicable	189
15.2.2	More restrictive requirements in Finnish legislation/ regulations	189
15.3	Page for France (EN 16348).....	190