

ISO 13686:2013-06 (E)

Natural gas - Quality designation

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Symbols, abbreviations and units	6
4.1 Symbols	6
4.2 Abbreviations	6
4.3 Subscripts	6
5 Quality designation parameters	7
5.1 General	7
5.2 Gas composition	7
5.3 Gas properties	8
6 Sampling	9
Annex A (informative) Introduction to informative annexes	10
Annex B (informative) German Regulation Code of Practice DVGW G 260:2008, Extract of the relevant parts for natural gases	18
Annex C (informative) European Standard EN 437 "Test gases, test pressures and categories of appliances"	22
Annex D (informative) Interchangeability AGA index method	25
Annex E (informative) British Gas Hydrocarbon Equivalence Method	32
Annex F (informative) Weaver index method	37
Annex G (informative) French method for determining gas interchangeability (Delbourg method) (guide for determining the interchangeability of second family gases)	39
Annex H (informative) Spanish regulation code (Detail Protocol-01 -- Measurement) -- Extract of the relevant parts for natural gases	45
Annex I (informative) Harmonization of gas property data for cross-border transportation	46
Bibliography	48