

Deutscher Verein des Gas- und Wasserfaches e.V.



www.dvgw-regelwerk.de

Technical Guideline - Guideline DVGW G 450 (M) September 2017

Pigging of Gas Pipelines

The DVGW is the technical and scientific association of gas and water engineers and comprises approximately 14,000 members. For more than 150 years, the DVGW has been setting the technical standards for the safe, secure and reliable supply of gas and water, actively initiating the exchange of ideas and information in the gas and water sectors and encouraging and promoting on-going progress in the sectors through practical guidance.

The DVGW is an independent non-profit organisation free from economic lobbyism and political influence.

The DVGW Set of Rules is a key instrument for the DVGW to meet its statutable purpose and accomplish its tasks. The DVGW Set of Rules notably defines, on the basis of statutory regulations, the requirements on technical safety, hygiene, environmental protection, fitness for use and consumer protection and organisation for the supply and use of gas and water. The DVGW Set of Rules ensures that the DVGW complies with the statutory principle of self-responsibility of the utilities, for the benefit of technical safety and hygiene as well as environmental and consumer protection.

Warning

This English-language version is an informal translation from the German original. However, only the original German language version has been exclusively authorised by the DVGW and its Technical Bodies. The DVGW reserves the right to revise this version at any time due to possible translation errors.

Anybody is free to use the DVGW system of rules. Users are responsible for the proper use of the DVGW system of rules in each individual case.

ISSN 0176-3490
Price group: 3
© DVGW, Bonn, September 2017
DVGW Deutscher Verein des Gas- und Wasserfaches e.V.
Technisch-wissenschaftlicher Verein

Josef-Wirmer-Straße 1-3 D-53123 Bonn

Phone: +49 228 9188-5
Telefax: +49 228 9188-990
Mailto: info@dvgw.de
Internet: www.dvgw.de

Reprinting and photomechanical reproduction, also of excerpts, is only permitted with the approval of the DVGW e. V., Bonn.

Distribution: Wirtschafts- und Verlagsgesellschaft Gas und Wasser mbH, Josef-Wirmer-Str. 3, D-53123 Bonn

Phone: +49 228 9191-40 · Fax: +49 228 9191-499 Mailto: info@wvgw.de · Internet: shop.wvgw.de

Pigging of Gas Pipelines



Contents

Foreword5		
1	Scope	7
2	Normative references	7
3	Terms, symbols, units and abbreviations	8
3.1	Receptacle	8
3.2	Service provider	8
3.3	Waste disposal contractor	8
3.4	Gauge pigging	8
3.5	Geometry pigging	8
3.6	Inspection pigging	8
3.7	Caliper pig	8
3.8	Caliper pigging	8
3.9	Coordinator	8
3.10	Mapping pig run	8
3.11	Markers	9
3.12	Pig	9
3.13	Pigging schedule/pigging report	9
3.14	Pigging section	9
3.15	Pig signaller	9
3.16	Pig trap	9
3.17	End closure	9
3.18	Pig transmitter	9
3.19	Pig insertion and removal equipment	9
3.20	Pigging programme	9
3.21	Cleaning pig run	9
4	Pig types and criteria for use	10
4.1	Pig types	10
4.2	Pigs and pigging service providers - requirements	10
5	Preparation of pigging procedures	11
5.1	Piggability test	11
5.1.1	Geometry test of the pipeline to be pigged on the basis of the pipeline documentation	11
5.1.2	Defining a pigging programme and selecting a pig	12

5.1.3	Pipeline piggability	12
5.2	Preparing a pigging schedule	12
5.3	Preparing a risk assessment of pig runs	12
5.4	Preparing the work on site	13
5.4.1	Setting up pig traps	13
5.4.2	Disposing of solid and liquid waste from pipeline pigging operations	13
5.4.3	Placing markers prior to inspection pigging	13
5.5	Defining responsibilities	13
5.6	Instruction	14
6	Pigging process	14
6.1	General	14
6.2	Monitoring the pig run	14
6.3	Deviations from the pigging schedule	14
6.4	Proof of effectiveness	15
Annex	x A (informative) – Data of the pipeline to be pigged (sample form)	16
Anne	x B (informative) – Pigging schedule/pigging report (sample form)	18
Anne	x C (informative) – Risk assessment (sample form)	20
Anne	x D (informative) – Pig tracking (sample form)	22
Anne	x E (informative) – Marker positions for inspection pigging (sample form)	23
Anne	x F (informative) – Responsibilities during pigging operations	24
Anne	x G (informative) – Safety instructions and requirements (sample form)	25

Foreword

This Guideline has been revised by the project group "Pigging of Gas Pipelines" of the DVGW Technical

Committee on "Gas transmission pipelines", during which process it has been adapted to match the current

version of the Set of Technical Rules.

This Guideline shall be used together with DVGW Standard G 466-1. It intends to promote a standardised

approach to pigging gas pipelines that operate under positive operating pressure and contain a product.

This Guideline is based on the long-standing, tried and trusted safety philosophy and experience of the

German gas sector.

Amendments

The following amendments have been made in comparison with DVGW Guideline G 450:2008-02:

a) Revision of contents

b) Update of normative references

c) Addition of a clause "Deviations from the pigging schedule"

d) Addition of an Annex illustrating a typical risk assessment for pigging operations

Earlier editions

DVGW G 450: 2008-02