



Publishing Programme

Books | Dictionaries | Digital Products Technical Bulletins | Technical Codes | Magazines

www.dvs-media.eu

DVS Media GmbH

Technical literature of welding - knowledge transfer in highest quality from DVS Media

When it comes to technical information for welding, joining technology, separation technology and coating technology, DVS Media is the first choice.

As a subsidiary of the DVS - German Welding Society, we provide the know-how transfer and pooling of expertise in our magazines, books, instructional media, technical rules and electronic media.

You can order at the following address:

DVS Media GmbH Aachener Straße 172 40223 Düsseldorf/Germany

P +49. (0)2 11. 1591-160/-162 F +49. (0)2 11. 1591-250 bernd.huebner@dvs-hg.de michael.lembcke@dvs-hg.de www.dvs-media.eu

All prices plus postage costs! (Please always specify the way of delivery: airmail or regular mail!)

Table of Contents

Books

DVS English Edition	04
DIN-DVS-Handbooks	10
Dictionaries	11
Conference Proceedings	12
IIW-Publications	13
More Books	15

Digital Products

Software	16
CD-ROMs/USB-Pens	17
E-Books	18

Technical Bulletins/Technical Codes

Welding of cast materials	20
Arc welding	20
Welding of railway vehicles	21
Welding in the building trade	21
Occupational health and safety and environmental protection	21
Joining of plastics	22
Thermal coating processes	36
Resistance Welding	37
Beam welding	39
Adhesive bonding technology	40
Mechanical joining	41

Magazines

WELDING AND CUTTING	42
THERMAL SPRAY BULLETIN	44
JOINING PLASTICS – FÜGEN VON KUNSTSTOFFEN	46

Books

DVS English Edition

English Edition Volume 1 Welding Processes and Thermal Cutting

R. Killing is concerned with the different processes in welding technology and provides instructions about their selection and utilisation. The book is intended, in particular, for students at universities and technical universities but



would also like to give foreign interested parties the possibility of obtaining a collected standard work for welding processes.

R. Killing, 1st edition 2001, 199 pages ISBN: 978-3-87155-790-3, Order no: 180001, Price: 115.40 €

English Edition Volume 2 Welding residual stresses and distortion Calculation and measurement

This book deals with the computational simulation of temperature fields, residual stresses and distortion occuring during and after welding. Computational simulation is understood to be the reduction of the typical welding phenomena just mentioned to physical models, and their mathematical representation in the form of computer programs. The main emphasis is put on questions associated with modelling. The material properties required in this connection are compiled. The measuring procedures which serve to calibrate the models and to verify the calculation results by experiments are described as well.

D. Radaj, 1st edition 2003, 415 pages ISBN: 978-3-87155-791-0, Order no: 180002, Price: 149.00 €

English Edition Volume 3 DVS Technical Codes on Plastics Joining Technologies

This book contains more than 100 significant DVS codes that deal with the joining of plastics in the field of piping, containers and apparatus construction as well as series fabrication.



5th edition 2016 ISBN: 978-3-945023-90-7, Order no: 180016 Date of release: December 2016 *Also available as an E-Book or USB-Pen.*

English Edition Volume 5 DVS Technical Codes on Adhesive Bonding Technology

Three of the most important sets of rules relating to adhesive bonding technology are presented in this brochure and, for the urgent needs of industry, have been created in the working bodies dealing with adhesive bonding technology on the Technical Committee of DVS.

1st edition 2013, 32 pages ISBN: 978-3-87155-909-9, Order no: 180006, Price: 12.90 € Also available as an E-Book

English Edition Volume 6 DVS Technical Codes on Rail Vehicle Construction

The technical codes, DVS 1608 "Configuration and strength assessment of welded structures made of aluminium alloys in rail vehicle construction" and DVS 1612 "Configuration and endurance strength assessment of welded joints with steels in rail vehicle construction", include notes for the configuration and stipulations for the designing of welded structures as well as a compi-



lation of welded structure details which are essential for rail vehicle construction. The technical codes specify in more concrete terms the requirements included in the DIN EN 15085 series of European standards "Railway applications – Welding of railway vehicles and components" in order to define weld performance classes taking account of strength and safety requirements.

1st edition 2013, 80 pages ISBN: 978-3-87155-242-7, Order no: 180007, Price: 25.90 €

English Edition Volume 8 DVS Technical Codes on Electron Beam Welding

DVS – German Welding Society and, in particular, DVS Working Group V 9.1 "Electron Beam Welding" has selected some of their guidance documents for translation in English, i.e. those which, in the opinion of the working group, are very useful for experts and users worldwide. These documents cover the topics of "welda-



bility of metallic materials", "case hardening", "x-ray protection", "recommendations for the cleaning of the joining zone", "test procedures for the quality assurance" and "wedge specimen for the verification of electron beam welds" als well as fundamental principles for the "designing of components" and "utilization of non-vacuum electron beam welding."

1st edition 2013, 47 pages ISBN: 978-3-87155-244-1, Order no: 180009, Price: 18.90 €

English Edition Volume 9 DVS Technical Bulletins on Thermal Spraying

The book provides English-speaking users with a compact collection of DVS technical bulletins in the field of thermal spraying. The technical bulletins encompass the areas of surface preparation, material selection, processes and testing procedures for quality assurance. Information on the hazardous substances ordinance and occupational health and safety complete the omnibus volume. The aim of this book is to provide users in the field of thermal spraying with an application-oriented overview of the current state of the art.

1st edition 2015, 158 pages ISBN: 978-3-945023-08-2, Order no: 180010, Price: 38.50 € Also available as an E-Book

English Edition Volume 10 **Practice of thermal spraying – Guidance for technical personnel**

This reference book reveals and explains interesting and important areas of thermal injection moulding. Numerous tables, diagrams, and pictures supplement and enhance the written information.

This practice-related reference book turns to the thermal injection moulder, the student, the ex-



pert, the engineer and everybody, who is interested in and would like more information about the thermal injection moulding. The book compiles the current technical knowledge of thermal injection and offers it in an understandable and comprehensive manner.

H.-A. Mathesius, W. Krömmer, 2nd edition 2014, 184 pages ISBN: 978-3-945023-07-5, Order no: 180011, Price: 39.50 € Also available as an E-Book

English Edition Volume 11 Current Welding Practice: CMT Technology

Cold Metal Transfer – a new gas metal welding process

This technical reference book concerns a new gas metal arc welding (GMAW) process with a reversing wire movement, which represents an extension of short-arc welding technology. Due to the reduced heat input, this process is called "Cold Metal Transfer" (CMT).In addition to the process description, the different process variants and possible settings are presented. The new areas of application that this opens up and limitations of the process are discussed in relation to the welding of joints, brazing and surface welding on different materials and compared with conventional welding processes.

1st edition 2014, 101 pages ISBN: 978-3-945023-36-5, Order no: 180013, Price: 75.00 €

English Edition Volume 12 Stud welding Principles and application

The book describes the origin of the process, its special characteristics and variants, the equipment technology and calculation basis, the materials and their processing behaviour. A large section is dedicated to the verification of results for effective quality management in compliance with valid regulations, including regulations outside Europe. The book also contains an overview



of common applications in a great variety of industries to give readers some ideas for their own fields of activity. Special emphasis has been placed on practical advice for finding quick solutions to numerous application technology problems.

R. Trillmich, Dr. Welz,

translation of the German 2nd, revised edition, 200 pages ISBN: 978-3-945023-47-1, Order no: 180014, Price: 48.50 € *Also available as an E-Book*

English Edition Volume 13 Fundamentals of joining technology Welding, brazing and adhesive bonding

The new standard work for joining technology explains the three joining technologies (welding, brazing and adhesive bonding) in a detailed and comprehensible way. In this case, consideration is always given to the area of con ict between the technical possibilities and necessities, the materials, the design-related configuration and the economic boundary conditions. Newcomers



and experts are thus being provided with reliable, comprehensive notes in order to choose the joining process appropriate for each application. The book is directed at engineers and technologists with tasks in design, work planning as well as fabrication or quality assurance from industry and skilled trades. With its more than 400 pages, the specialist book is not only a reference work but also a lecture-accompanying textbook. Thus, it will become a genuine learning aid, above all, for students of engineering sciences.

U. Reisgen, L. Stein translation of the German 1st edition 2016, 464 pages ISBN: 978-3-945023-76-1, Order no: 180015, Price: 98.00 € *Also available as an E-Book*

DIN-DVS-Handbooks

DIN/DVS Handbook 191 WELDING 4 - Selected standards for training welders

This 4th edition of DIN/DVS Handbook 191 is a collection of standards essential for training welders in current welding practice, compiled in close cooperation with DVS (German Welding Society). Included are standards on welding consumables, materials, quality requirements, the design and construction of structural steelwork, welding coordination, and the qualification testing of personnel, 21 in all.



4th edition 2014 ISBN: 978-3-945023-26-6, Order no: 502260, Price: 177.00 € *Also available as an E-Book*

Dictionaries

Dictionary of Welding

German/English/Russian – English/German/ Russian

With 5,000 entries in the German-English-Russian section and 6,000 entries in the English-German-Russian section.



Dictionary of Welding

German/English - English/German

With 5,000 entries in the German-English-Russian section and 6,000 entries in the English-German-Russian section.

G. R. Lohrmann, 2nd edition 2009, 286 pages ISBN: 978-3-87155-276-2, Order no: 600066, Price: 32.50 € *Also available on CD-ROM, Order no: 600075*



Conference Proceedings

Brazing, High Temperature Brazing and Diffusion Bonding LÖT 2016 2016, 432 pages ISBN: 978-3-945023-64-8, Order no: 300325, Price: 160.00 €

9th Int. Congress Aluminium Brazing

2016, 108 pages ISBN: 978-3-945023-62-4, Order no: 300323, Price: 124.00 €

ITSC 2016 International Thermal Spray Conference and Exposition

2016, 112 pages ISBN: 978-3-945023-63-1, Order no: 300324, Price: 184.00 €



International Symposium Materials Science and Technology of Additive Manufacturing

Additive manufacturing technologies offer opportunities of a new industrial revolution. The field of application broadens continuously. The 1st International Symposium on Material's Science and Technology of Additive Manufacturing was planned to offer a platform of communication between research institutions and industry.

2015, 40 pages ISBN 978-3-945023-38-9, Order no: 300308, Price: 31.60 €

4th Int. Congress Aluminium Heat Exchanger

2015, 58 pages ISBN 978-3-945023-41-9, Order no: 300312, Price: 124.00 €



IIW-Publications

IIW Handbook Phased Array

The IIW is an independent organization that brings together experts from a number of different industries and countries to work together on projects that are relevant for welded components. The intent of this Handbook is to provide a best practice document that can be used by practitioners of phased arrays as a guideline when configuring and performing inspections. This IIW Phased Array Handbook was compiled by a group of experts, and thus represents a wide consensus across different industries, with varying academic and industrial perspectives on the state of the art industrial phased array inspection.

M. Moles, E. Sjerve, 1st edition 2012, 216 pages ISBN: 978-3-87155-608-1, Order no: 180004, Price: 85.00 €

IW Handbook Handbook Automated Ultrasonic Testing Systems

Ultrasonic testing systems with automated and location-related data acquisition through mechanical control, have progressively gained importance in ultrasonic non-destructive testing.

This document discusses those stationary and mobile test devices that are applied in factories (testing of slabs, plates, pipes) and those used in construction sites (welds). Furthermore, systems being used for periodical tests (power station areas, pipelines etc.) are touched on. Many automated testing systems are available on the market, and they are frequently complex and not easy to survey by the potential user.

Therefore, the Technical committee "Ultrasound" of the German Society for Non-Destructive Testing (DGZfP) e. V. decided to establish a subcommittee "Automated Ultrasonic Testing Systems" which evaluated this subject and prepared this handbook as an aid for specification, selection and use of these devices.

2nd edition 2008, 128 pages ISBN: 978-3-87155-975-X, Order no: 609690, Price: 116.00 €

IIW Handbook Handbook on the Ultrasonic Examination of Austenitic and Dissimilar Welds

This handbook covers the ultrasonic inspection of austenitic butt welds. However, the guidelines and recommendations are relevant to welds of most configurations. The objective of the handbook is to inform all those involved in the volumetric examination of austenitic welds of the limitations caused by the acoustic properties of the material. The handbook is intended to provide guidance for the preparation of procedures for specific applications, but does not provide a detailed inspection procedure for any particular weld. The handbook is addressed to technicians, engineers and scientists involved in austenitic weld inspection. It should be of particular value to those responsible for preparing inspection procedures.

2nd edition 2008, 118 pages ISBN: 978-3-87155-969-3, Order no: 600507, Price: 56.00 €

IIW-Reference Catalogue ISO 5817

The International Standard ISO 5817: 2003 "Welding; Fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded); Quality levels for imperfections" lists the quality requirements for production of arc welded steel joints. This international standard is a fundamental technical standard and specifies the basic standardized requirements for the evaluation of welded joints in the various fields of application of welding.

The reference catalogue is useful for persons with low experience of transposing individual cases to the limits specified in the standard. Using the reference cards, they will learn to interpret correctly various imperfections and their specific representation and to classify them by size to quality levels of the standard. The catalogue may also be used by manufacturers, operators and test bodies as a tool for aid and decision about the evaluation of individual items.

Trilingual German/English/French, Date of publication: 2005 ISBN: 978-3-87155-787-3, Order no: 600060, Price: 2,200.00 €

More Books

Metallographic instructions for color etching by immersion

Part I: Klemm color etching

The first part deals with Klemm color etchants for:

- unalloyed and low-alloy steels and manganese steel
- cast iron and copper materials

Bilingual German/English, 2nd edition 1995, 70 pages/ 99 images ISBN: 978-3-87155-146-5, Order no: 100077, Price: 40.00 €

Part III: Non-ferrous metals, cemented carbides and ferrous metals, nickel-base and cobalt-base alloys

The third part describes the selenic acid based color etchants, those formulated by Weck and other color etchants for:

- non-ferrous metals
- cemented carbides
- ferrous materials
- nickel base alloys, cobalt base alloys

Bilingual German/English, 1st edition 1986, 100 pages/ 148 images ISBN: 978-3-87155-094-2 Order no: 100773, Price: € 50.00 €

Digital Products

Software

Welding Planner

The software supports the simple development of welding procedure specifications according to DIN EN ISO 15609-1 and the management of welding procedure tests according to DIN EN ISO 15614. Based on the different welding processes, the software has a modular structure and can be adjusted to suit individual needs.

All existing data from DIN EN 287-1 that were contained in the previous edition of the Welding Planner can be included in the new software version and can be adapted to the new standard, if required. Also integrated are parent material, filler metal and shielding gas databases to which users can add their own data.

The computer programme is easy to use, and because it incorporates the full texts of the two standards as pdf files in German and English it is an efficient aid that will prove invaluable in everyday working practice.



4th updated edition 2015, CD-ROM ISBN 978-3-945023-19-8, Order no: 101146, Price: 328.00 €

CD-ROMs/USB-Pens

CD-ROM Dictionary of welding

German/English - English/German

With 5,000 entries in the German-English-Russian section and 6,000 entries in the English-German-Russian section

Dr.-Ing. G. R. Lohrmann, 1st edition 2013 ISBN 978-3-87155-247-2, Order no: 600075, Price: 59.50 €

USB-Pen DVS Technical Codes on Plastics Joining Technologies

This book contains more than 100 technical codes that deal with the joining of plastics in the field of piping, containers and apparatus construction as well as series fabrication.

Date of Publication: December 2016 ISBN: 978-3-945023-92-1, Order no: 101266

Standards and Technical Bulletins on Quality Assurance

Thermal spraying protects materials from wear, corrosion, extreme temperatures, chemical loading, and other effects. The DIN EN and DIN EN ISO Standards included in this CD-ROM, and their corresponding DVS technical rules cover all significant aspects of this topic, such as material characteristics, test methods, surface treatment, classification, delivery conditions, etc., with a special emphasis on quality and safety. Most of the documents are available in both English and German. The CD-ROM comes with yearly updates.

Single-user version including all previous Updates. On subscription only. Purchase implies subscription for at least one year.

2016, as at July 2015 ISBN: 978-3-87155-977-6, Order no: 509770, Price: 199.00 €

E-Books

E-Book DVS Technical Codes on Plastics Joining Technologies

This book contains more than 100 technical codes that deal with the joining of plastics in the field of piping, containers and apparatus construction as well as series fabrication.

Date of Publication: December 2016 ISBN: 978-3-945023-91-4, Order no: 101265

E-Book DVS Technical Codes on Adhesive Bonding Technology

1st edition 2013 Order no: SW10081, Price: 12.90 €

E-Book Practice of thermal spraying Guidance for technical personnel

This reference book reveals and explains interesting and important areas of thermal injection moulding. Numerous tables, diagrams, and pictures supplement and enhance the written information. This practice-related reference book turns to the thermal injection moulder, the student, the expert, the engineer and everybody, who is interested in and would like more information about the thermal injection moulding. The book compiles the current technical knowledge of thermal injection and offers it in an understandable and comprehensive manner.

H.-A. Mathesius, W. Krömmer, 2nd edition 2014, 184 pages Order no: 101251, Price: 39.50 €

E-Book Technical Bulletins on Thermal Spraying

The book provides English-speaking users with a compact collection of DVS technical bulletins in the field of thermal spraying. The technical bulletins encompass the areas of surface preparation, material selection, processes and testing procedures for quality assurance. Information on the hazardous substances ordinance and occupational health and safety complete the omnibus volume. The aim of this book is to provide users in the field of thermal spraying with an application-oriented overview of the current state of the art.

1st edition 2015, 158 pages Order no: 101250, Price: 38.50 €

E-Book Stud welding Principles and application

The book describes the origin of the process, its special characteristics and variants, the equipment technology and calculation basis, the materials and their processing behaviour. A large section is dedicated to the verification of results for effective quality management in compliance with valid regulations, including regulations outside Europe. The book also contains an overview of common applications in a great variety of industries to give readers some ideas for their own fields of activity. Special emphasis has been placed on practical advice for finding quick solutions to numerous application technology problems.

R. Trillmich, Dr. Welz translation of the German 2nd, revised edition, 200 pages Order no: 101259, Price: 48.50 €

E-Book DIN/DVS Handbook 191 WELDING 4 - Selected standards for training welders

4th edition 2014 ISBN: 978-3-945023-27-3, Order no: 101149, Price: 177.00 €

English Edition Volume 13 Fundamentals of joining technology Welding, brazing and adhesive bonding

U. Reisgen, L. Stein translation of the German 1st edition 2016 ISBN: 978-3-945023-93-8, Order no: 101268, Price: 98.00 €

Technical Bulletins/ Technical Codes

Welding of cast materials

DVS 0601

Welding of nickel and nickel alloys Order no: 14149408.1, Published: December 1998, Price: 38.20 €

Arc welding

DVS 0901

Stud welding method for metals – General Order no: 14153142.1, Published: December 1998, Price: 17.60 €

DVS 0902

Drawn-arc stud welding Order no: 37918584.1, Published: December 2000, Price: 41.20 €

DVS 0903

Capacitor-discharge stud welding with tip ignition Order no: 37916454.1, Published: December 2000, Price: 24.10 €

DVS 0904

Instructions for practice – Arc stud welding Order no: 37917819.1, Published: December 2000, Price: 38.20 €

DVS 0927-2

Sensors for fully mechanised arc welding – Instructions for utilization Order no: 110926816.1. Published: September 2008. Price: 24.10 €

DVS 0941-5

Thermal spraying with cored wire Order no: 149022615.1, Published: February 2012, Price: 30.95 €

Welding of railway vehicles

DVS 1608

Design and strength assessment of welded structures from aluminium alloys in railway applications Order no:. 126261763.2, Published: September 2011, Price: 68.70 €

DVS 1617

Quality requirements on subsuppliers for the welding of rail vehicles and rail vehicle parts Order no: 105708601.1, Published: February 2008, Price: 24.10 €

DVS 1623

Welding of rail vehicles - Notes and recommendations for the implementation of DIN EN 15085 in comparison with DIN 6700 Order no: 123379068.1, Published: September 2012, Price: 68.70 €

Welding in the building trade

DVS 1712

Factory production control according to DIN EN 1090-1/-2 for representative building structures, supporting structures and components made of steel using the example of an extension balcony in EXC 1

Order no: 146080626.1, Published: October 2011, Price: 53.40 €

Occupational health and safety and environmental protection

DVS 1204

Assistance for users for the determination of information according to the Hazardous Substances Ordinance (GefStoffV) – Safety/information data sheets – General information Order no: 252823036.1, Published: April 2014, Price: 10.45 €

DVS/VDI 6005

Ventilation systems for welding workplaces Order no: 81792628.1, Published: October 2005, Price: 107.00 €

Joining of plastics

DVS 2200-1 Supplement 1

Joining of plastics - Code letters and abbreviations - Welding processes

Order no: 193948689.1, Published: November 2013, Price: 17.60 €

DVS 2201-1

Testing of semifinished products of thermoplastics - Bases - indications Order no: 803839.1, Published: February 1989, Price: 17.60 €

DVS 2201-1 Supplement 1

Testing of semi-finished products made of thermoplastics - Basics - Indications - Material and abbreviation

Order no: 75198047.1. Published: October 2004. Price: 10.45 €

DVS 2201-1 Supplement 2

Testing of semi-finished products made of thermoplastics - Basics - Indications - Directives for creep rupture curves of pipes Order no: 75198416.1, Published: October 2004, Price: 10.45 €

DVS 2201-1 Supplement 3

Testing of semi-finished products made of thermoplastics - Basics Indications - Linear thermal expansion coefficients Order no: 75198704.1, Published: October 2004, Price: 10.45 €

DVS 2201-1 Supplement 4

Testing of semi-finished products made of thermoplastics - Basics - Indications - Dimension stability of semi-finished material after heating

Order no: 75198948.1, Published: October 2004, Price: 10.45 €

DVS 2201-1 Supplement 5

Service life temperature time limits due to thermal ageing Order no: 93165075.1, Published: October 2006, Price: 10.45 €

DVS 2201-2

Testing of semi-finished products of thermoplastics - Weldability -Test methods – Requirements

Order no: 648081.1, Published: July 1985, Price: 17.60 €

DVS 2202 Supplement 2

Assessment of defects in joints between thermoplastics on piping parts and panels - Sleeve welding with an incorporated heating element (HM)

Order no: 165884839.1, Published: November 2012, Price: 24.10 €

DVS 2202 Supplement 3

Assessment of defects in joints between thermoplastics on piping parts and panels - Heated tool sleeve welding (HD)

Order no: 165884852.1 Published: November 2012, Price: 17.60 €

DVS 2202-1

Imperfections in thermoplastic welding joints - Features, descriptions, evaluation

Order no: 90997996.1, Published: July 2006, Price: 68.70 €

DVS 2203-1

Testing of welded joints of thermoplastics sheet and pipes - Test methods – Requirements Order no: 61008872.1, Published: January 2003, Price: 10.45 €

DVS 2203-1 Supplement 1

Testing of welded joints between panels and pipes made of thermoplastics - Requirements in the tensile test - Short-time tensile welding factor

Order no: 132955762.1, Published: August 2010, Price: 10.45 €

DVS 2203-1 Supplement 2

Testing of welded joints between panels and pipes made of thermoplastics - Requirements in the tensile creep test - Tensile creep welding factor

Order no: 121034630.1, Published: May 2014, Price: 10.45 €

DVS 2203-1 Supplement 3

Testing of welded joints between panels and pipes made of thermoplastics - Requirements in the technological bending test -Bending angle/bending path

Order no: 152986560.1, Published: June 2012, Price: 41.20 €

DVS 2203-1 Supplement 4

Testing of welded joints between panels and pipes made of thermoplastics - Requirements on shear and peeling tests for sleeve welding with an incorporated electric heating element (HM) and heated tool sleeve welding (HD) on pipes and fittings Order no: 112490504.1, Published: November 2008, Price: 17.60 €

DVS 2203-2

Testing of welded joints between panels and pipes made of thermoplastics - Tensile test

Order no: 132957397.1, Published: August 2010, Price: 17.60 €

DVS 2203-2 Supplement 1

Testing of welded joints between panels and pipes made of thermoplastics - Low-temperature tensile test Order no: 132958783.1, Published: August 2010, Price: 10.45 €

DVS 2203-3

Testing of welded joints between panels and pipes made of thermoplastics - Tensile impact test Order no: 139722064.1, Published: April 2011, Price: 10.45 €

DVS 2203-4

Testing of welded joints of thermoplastics plates and tubes - Tensible creep test Order po: 1288700 1 Rublished: July 1007 Price: 17.60 F

Order no: 1288700.1, Published: July 1997, Price: 17.60 €

DVS 2203-4 Supplement 1

Testing of welded joints of thermoplastic sheets and pipes - Tensile creep test - Testing of socket joints Order no: 46567981.1, Published: December 2001, Price: 10.45 €

DVS 2203-5

Testing of welded joints ofthermoplastics plates and tubes - Technological bend test Order no: 25283732.1, Published: August 1999, Price: 17.60 €

DVS 2203-6

Testing of joints between polymeric materials - Shear and peeling tests

Order no: 104669479.1, Published: January, Price: 10.45 €

DVS 2203-6 Supplement 2

Testing of joints between polymeric materials - Testing of adhesive-bonded joints in the shear and peeling tests

Order no: 104669540.1, Published: January 2008, Price: 17.60 €

DVS 2204-1

Adhesive bonding of thermoplastics Order no: 137162115.1, Published: January 2011, Price: 41.20 €

DVS 2204-4

Adhesive bonding of pipes and piping parts made of thermoplastics - Polyvinyl chloride (PVC-U)

Order no: 147112844.1, Published: December 2011, Price: 24.10 €

DVS 2205-1

Calculation of tanks and apparatus made of thermoplastics - Characteristic values

Order no: 139722116.1, Published: January 2015, Price: 24.10 €

DVS 2205-1 Supplement 1

Calculation of tanks and apparatus made of thermoplastics - Characteristic values of the polyethylene material group Order no: 146080702.1, Published: November 2011, Price: 41.20 €

DVS 2205-1 Supplement 2

Calculation of tanks and apparatus made of thermoplastics - Characteristic values of the polypropylene material group Order no: 191488552.1, Published: September 2013, Price: 45.00 €

DVS 2205-1 Supplement 3

Calculation of tanks and apparatus made of thermoplastics - Characteristic values of the polyvinyl chloride material group Order no: 191488564.1, Published: September 2013, Price: 30.95 €

DVS 2205-1 Supplement 4

Calculation of tanks and apparatus made of thermoplastics - Characteristic values of the fluoropolymer material group Order no: 191488576.1, Published: September 2013, Price: 56.50 €

DVS 2205-1 Supplement 5

Calculation of tanks and apparatus made of thermoplastics - Reduction coefficients in the case of a media influence

Order no: 191488588.1, Published: September 2013, Price: 38.20 €

DVS 2205-1 Supplement 6

Calculation of tanks and apparatus made of thermoplastics - Welding factors

Order no: 170883950.1, Published: February 2013, Price: 10.45 €

DVS 2205-1 Supplement 7

Calculation of tanks and apparatus made of thermoplastics - Application examples Order no: 170883969.1, Published: February 2013, Price: 17.60 €

DVS 2205-3

Calculation of containers and apparatuses of thermoplastics, welded joints

Order no: 517941.1, Published: April 1975, Price: 38.20 €

DVS 2205-4

Calculation of thermoplastic tanks and apparatuses - Flanged joints Order no: 795735.1, Published: November 1988, Price: 17.60 €

DVS 2205-4 Supplement

Calculation of thermoplastic tanks and apparatuses - Welded flanges, welded collars - Constructive details Order no: 12718495.1, Published: November 1996, Price: 17.60 €

DVS 2205-5

Calculation of thermoplastic tanks and apparatus - Rectangular tanks

Order no: 735703.1, Published: July 1987, Price: 30.95 €

DVS 2205-5 Supplement

Calculation of containers and apparatuses of thermoplastics; rectangular containers, structural details Order no: 616386.1 Published: October 1984, 24.10 €

DVS 2206-1

Non-destructive tests on tanks, apparatus and piping made of thermoplastics - Dimensional checking and visual inspection Order no: 137162343.1, Published: September 2011, Price: 17.60 €

DVS 2206-4

Non-destructive tests on tanks, apparatus and piping made of thermoplastics - Testing with electrical high voltage Order no: 137232448.1, Published: September 2011, Price: 10.45 €

DVS 2206-5

Non-destructive tests on piping made of thermoplastics - Angle measurement on welded joints executed by means of sleeve welding with an incorporated heating element (HM) and heated tool sleeve welding (HD)

Order no: 144545716.1, Published: September 2011, Price: 10.45 €

DVS 2207-1 Supplement 1

Welding of thermoplastics - Heated tool welding of pipes made of PE-Xa with pipeline components made of PE-HD

Order no: 85587239.1, Published: December 2005, Price: 24.10 €

DVS 2207-1 Supplement 2

Heated tool butt welding of pipes and piping parts with high wall thicknesses or diameters made of PE

Order no: 189842756.1, Published: August 2013, Price: 10.45 €

DVS 2207-3

Welding of thermoplastics - Hot-gas string-bead welding and hotgas welding with torch separate from filler rod of pipes, pipe components and sheets - Methods, requirements

Order no: 499257976.1, Published: April 2005, Price: 38.20 €

DVS 2207-3 Supplement 1

Welding of thermoplastics - High-speed hot gas welding and hot gas welding with the torch separate from the filler rod of pipes, piping parts and panels - Welding parameters

Order no: 499261656.1 Published: March 2013, Price: 10.45 €

DVS 2207-3 Supplement 1

Welding of thermoplastics - Hot gas string-bead and fan welding of pipes, piping parts and panels - Welding parameters Order no: 80191128.1. Published: April 2005. Price: 10.45 €

DVS 2207-3 Supplement 2

Welding of thermoplastics - Hot-gas string-bead welding and hotgas welding with torch separate from filler rod of pipes, pipe components and sheets - Requirements for welding equipment and accessories

Order no: 499263265.2, Published: April 2005, Price: 10.45 €

DVS 2207-3 Supplement 3

Welding of thermoplastics - High-speed hot gas welding and hot gas welding with the torch separate from the filler rod of pipes, piping parts and panels - Welding of fluoroplastics

Order no: 171957597.1, Published: March 2013, Price: 17.60 €

DVS 2207-4

Welding of thermoplastics - Extrusion welding of pipes, piping parts and panels - Processes and requirements Order no: 499281186.1, Published: March 2013, Price: 41.20 €

DVS 2207-4

Welding of thermoplastics - Extrusion welding of pipes, piping parts and panels - Processes and requirements Order no: 499287112.1, Published: March 2013, Price: 10.45 €

DVS 2207-4 Supplement 1

Welding of thermoplastics - Extrusion welding of pipes, piping parts and panels - Welding parameters Order no: 499287112.1, Published: March 2013, Price: 10.45 €

DVS 2207-4 Supplement 2

Welding of thermoplastics - Extrusion welding of pipes, piping parts and panels - Requirements on the welding machines and welding devices

Order no: 80192780.1, Published: March 2013, Price: 10.45 €

DVS 2207-5

Welding of thermoplastics - Welding of PE casing pipes - Tubes and tubular components Order no: 975554.1, Published: February 1993, Price: 61.30 €

DVS 2207-5 Supplement 1

Welding of Thermoplastics - Welding of PE Casing Pipes - Fittings and Isolating Valves Order no: Published: November 2012, Price: 17.60 €

DVS 2207-6

Welding of thermoplastics - Non-contact heated tool butt welding of pipes, pipeline components and sheets - Methods, equipment, parameters

Order no: 66627383.1, Published: September 2003, Price: 30.95 €

DVS 2207-11

Welding of thermoplastics - Heated tool welding of pipes, piping parts and panels made of PP

Order no: 110325549.1, Published: August 2008, Price: 41.20 €

DVS 2207-12

Welding of thermoplastics - Heated tool welding of pipes, piping parts and panels mase of PVC-U

Order no: 94463471.1, Published: December 2006, Price: 30.95 €

DVS 2207-13

Welding of thermoplastics - Heated tool welding of pipes, piping parts and panels mase of PVC-C Order no: 165884863.1. Published: November 2012, Price: 30.95 €

DVS 2207-14

Welding of thermoplastics - Heated tool fold welding of panels made of PP and PE Order no: 117242561.1, Published: April 2009, Price: 17.60 €

DVS 2207-15

Welding of thermoplastics - Heated tool welding of pipes and piping parts made of Polyamide 12 Order no: 85587932.1, Published: December 2005, Price: 38.20 €

DVS 2207-16

Welding of thermoplastics - Heated tool welding of pipes and piping parts made of Polyamide 12 Order no: 132210925.1, Published: July 2010, Price: 30.95 €

DVS 2207-25

Welding of thermoplastics - Heated tool butt welding - Welding of casements sections made from PVC-U Order no: 841440.1, Published: October 1989, Price: 30.95 €

DVS 2208-1

Welding of thermoplastics - Machines and devices for the heated tool welding of pipes, piping parts amd panels Order no: 97166951.1, Published: March 2007, Price: 45.00 €

DVS 2208-1 Supplement 1

Welding of thermoplastics - Tools and devices for the heated tool welding of pipes and piping parts Order no: 149022624.1, Published: February 2012, Price: 10.45 €

DVS 2210-1

Industrial pipelines made of thermoplastics - Planning and execution - Above-ground pipe systems Order no: 1266984.1, Published: April 1997, Price: 68.70 €

DVS 2210-1 Supplement 1

Industrial piping made of thermoplastics - Design and execution -Above-ground pipe systems - Calculation example Order no: 63081580.1, Published: April 2003, Price: 38.20 €

DVS 2210-1 Supplement 2

Industrial piping made of thermoplastics - Design and execution -Above-ground pipe systems - Recommendations for the internal pressure and leak tests Order no: 73401780.1, Published: July 2004, Price: 41.20 €

DVS 2210-1 Supplement 3

Industrial piping made of thermoplastics - Design and execution - Above-ground pipe systems - Description, requirements and assembly

Order no: 89670613.1, Published: May 2006, Price: 30.95 €

DVS 2210-2

Industrial Piping made of Thermoplastics - Design, Structure and Installation of Two-pipe Systems

Order no: 102527538.1, Published: October 2007, Price: 68.70 €

DVS 2211

Welding of thermoplastics - Welding fillers - Marking, requirements and tests

Order no: 80192927.1, Published: April 2005, Price: 17.60 €

DVS 2212-3

Testing of Plastics Welders - Test Group III - Lining membranes in geotechnical and hydraulic engineering Order no: 1071122.1, Published: October 1994, Price: 50.00 €

DVS 2212-4

Qualification testing of plastics welders - Welding of PE casing pipes - Pipes and piping parts Order no: 186920090.1, Published: June 2013, Price: 38.20 €

DVS 2213

Specialist for plastics welding Order no: 136010572.1, Published: December 2012, Price: 10.45 €

DVS 2213 Supplement 1

Qualification testing regulations for the qualification test to become a specialist for plastics welding Order no: 136014502.1, Published: December 2010, Price: 10.45 €

DVS 2215-1

Heated tool welding of mouldings made of thermoplastics in series fabrication

Order no: 133787948.1, Published: September 2010, Price: 41.20 €

DVS 2215-2

Hot plate welding of mouldings made of polyolefins (PE, PP) in volume production

Order no: 1227463.1, Published: November 1996, Price: 41.20 €

DVS 2215-3

Hot plate welding of mouldings made from amorphous thermoplastics in volume production Order no: 20270218.1, Published: April 1999, Price: 30.95 €

DVS 2215-3 Supplement 1

Hot plate welding of mouldings made from amorphous thermoplastics in volume production - Welding parameters for amorphous thermolastics and blends

Order no: 19765916.1, Published: April 1999, Price: 30.95 €

DVS 2216-1

Ultrasonic welding of plastic series parts - Process description, machines and devices, influencing variables, design and quality assurance

Order no: 97996367.1, Published: April 2007, Price: 68.70 €

DVS 2216-1 Supplement 1

DVS test specimens with an energy director for the ultrasonic welding of thermoplastics and testing conditions

Order no: 83832063.1, Published: September 2005, Price: 17.60 €

DVS 2216-2

Guide to the project sequence for the joining of thermoplastics in series fabrication

Order no: 1153846749.1, Published: July 2012, Price: 24.10 €

DVS 2216-3

Ultrasonic joining of moulded parts and semi-finished parts of thermoplastic polymers in mass production, forming with ultrasound, staking, swaging and tamping

Order no: 935385, Published: August 1992 , Price: 17.60 €

DVS 2216-4

Ultrasonic joining of moulded parts and semi-finished parts of thermoplastic polymers in mass production, insertion of metal parts and other materials with ultrasonics

Order no: 935442.1, Published: August 1992 , Price: 17.60 €

DVS 2216-5

Ultrasonic joining of moulded parts produced of thermoplastic polymers in mass prodution, manufacture of horns Order no: 1204043.1, Published: August 1996, Price: 30.95 €

DVS 2216-6

Ultrasonic joining of mouldings and semi-finished products made of amorphous thermoplastics in series fabrication Order no: 53504639.1, Published: December 2013, Price: 41.20 €

DVS 2217-1

Vibration welding of mouldings and semi-finished products made ot thermoplastic polymers in series production Order no: 19751528.1, Published: March 1999, Price: 38.20 €

DVS 2217-2

Vibration welding of moldings and semi-finished products made of thermoplasic polymers in series production - Moldings made of polyamides

Order no: 60270604.1, Published: December 2002, Price: 17.60 €

DVS 2218-1

Welding of thermoplastics in series fabrication - Rotational friction welding - Installations, procedures and characteristics Order no: 129100228.1, Published: June 2010, Price: 24.10 €

DVS 2218-2

Welding of thermoplastics in series fabrication - Rotational friction welding of mouldings made of polyolefins (PE and PP) Order no: 63081939.1, Published: April 2003, Price: 30.95 €

DVS 2218-3

Welding of thermoplastics in series fabrication - Rotational friction welding of mouldings and semi-finished products made of polyamides (PAs)

Order no: 88905608.1, Published: April 2006, Price: 24.10 €

DVS 2219-1

High-frequency joining of thermoplastics in series fabrication Order no: 80193094.1, Published: April 2005, Price: 24.10 €

DVS 2219-2

Thermocontact welding of thermoplastic films (polyolefins) Order no: 80193184.1, Published: April 2005, Price: 24.10 €

DVS 2220

Qualification testing of plastics laminators and adhesive bonders -Laminates as well as laminate and adhesivebonded joints between GFRPs (UP-GF and EP-GF)

Order no: 140654972.1, Published: May 2001, Price: 30.95 €

DVS 2220 Supplement 1

Qualification testing of plastics laminators and adhesive bonders -Fabrication of Test Piece I.1/II.1 - Joint for a pipe nozzle in a panel Order no: 140654827.1, Published: May 2001, Price: 10.45 €

DVS 2220 Supplement 2

Qualification testing of plastics laminators and adhesive bonders -Fabrication of Test Piece II.2 - Building up a new laminate Order no: 140654965.1, Published: May 2001, Price: 10.45 €

DVS 2221

Qualification testing of plastics adhesive bonders - Pipe joints between PVC-U, PVC-C and ABS with solvent-based adhesives Order no: 136023775.1, Published: December 2010, Price: 30.95 €

DVS 2225-2

Joining of lining membranes - Made of polymer materials in geotechnical and hydraulic engineering - Site testing Order no: 938165.1, Published: August 1992, Price: 38.20 €

DVS 2226-1

Testing of fused joints on liners of polymer materials - Testing procedure, requirements Order no: 35092760.1, Published: September 2000, Price: 10.45 €

DVS 2226-2

Testing of fused joints on liners of polymer materials - Lap shear test

Order no: 1288769.1, Published: July 1997, Price: 10.45 €

DVS 2226-3

Test of fusions on PE liners - Peeling test Order no: 1288832.1, Published: July 1997, Price: 10.45 €

DVS 2226-4

Testing of fused joints on liners of polymer materials - Tensile creep test on PE Order no: 37021442.1, Published: November 2000, Price: 17.60 €

DVS 2227-1

Welding of semi-finished products made of high-density polyehtylene (PE-HD) for the sealing of concrete structures in the field of ground water protection and for corrosion protection Order no: 73960473.1, Published: August 2004, Price: 56.60 €

DVS 2230-1

Welding of plastic series parts - Quality assurance and testing Order no: 65303700.1, Published: July 2003, Price: 56.60 €

DVS 2231

Above-ground tanks, apparatus and piping made of thermoplastics - Guide to quality assurance

Order no: 113357173.1, Published: December 2008, Price: 17.60 €

DVS 2240-1

Therad inserts for the joining of mouldings made of plastics Order no: 81070553.1, Published: May 2005, Price: 30.95 €

DVS 2241-1

Direct screwing into mouldings made of plastics Order no: 65303606.1, Published: July 2003, Price: 30.95 €

DVS 2241-1 Supplement 1

Direct screwing into mouldings made of plastics Order no: 102530741.1, Published: October 2007, Price: 30.95 €

DVS 2242-1

Mechanical joining of plastic components - Snap joints Order no: 139722137.1, Published: April 2011, Price: 30.95 €

DVS 2242-1 Supplement 1

Mechanical joining of plastic components - Snap joints – Examples Order no: 139722130.1, Published: April 2011, Price: 24.10 €

DVS 2280

DVS foundation course about the processing of semi-finished products made of thermoplastics

Order no: 136087530.1, Published: December 2010, Price: 10.45 €

DVS 2281

DVS course for plastics welders in qualification - Test Group I Order no: 74649166.1, Published: September 2004, Price: 10.45 €

DVS 2282

DVS course for plastics welders in qualification - Test Group II Order no: 74649293.1, Published: September 2004, Price: 10.45 €

DVS 2283

DVS course for plastics welders in qualification - Test Group III Order no: 122385725.1, Published: November 2009, Price: 10.45 €

DVS 2284

DVS course for plastics welders - PE shell pipes - Preparation for the welder qualification test according to the DVS 2212-4 guideline Order no: 136087530.1, Published: September 2004, Price: 10.45 €

Thermal coating processes

DVS 2301

Thermal spray processes for metallic and non-metallic materials Order no: 115847720.1, Published: February 2009, Price: 41.20 €

DVS 2304

Checklists for quality assurance during thermal spraying Order no: 78364385.1, Published: September 2011, Price: 30.95 €

DVS/GTS 2307

Occupational safety and environmental protection during thermal spraying Order no: 143913517.1, Published: July 2011, Price: 53.40 €

DVS 2310-1

Guide to the production of microsections and the evaluation of thermally sprayed coatings Order no: 104096447.1, Published: July 2013, Price: 30.95 €

DVS 2310-2

Instructions on the production of microsections and the evaluation of thermally sprayed coatings - Comparison between professional and defective microsection preparations

Order no: 104097218.1, Published: July 2013, Price: 24.10 €

DVS 2310-3

Instructions on the production of microsections and the evaluation of thermally sprayed coatings - Examples of common sprayed coatings, produced with a variety of spraying processes, represented in cross sections

Order no: 104097521.1, Published: July 2013, Price: 17.60 €

DVS 2311

Surface preparation of non-metallic materials for thermally sprayed coatings

Order no: 105707275.1, Published: March 2015, Price: 17.60 €

DVS 2312

Guidelines for thermal spraying of plastics Order no: 146080951.1, Published: November 2011, Price: 24.10 €
DVS 2315

Thermally sprayed coatings on components made from non-reinforced and fi bre-reinforced plastics Order no: 84455758.1, Published: March 2015, Price: 30.95 €

DVS 2316

Stripping techniques for thermally sprayed coatings Order no: 233316209.1, Published: May 2015, Price: 30.95 €

DVS 2317

Use of thermally sprayed coatings for products in contact with food - Proof of harmlessness Order no: 104931813.1, Published: January 2008, Price: 17.60 €

DVS 2318

Resistance stud welding machines; system connection and conversion of energy Order no: 143912833.1, Published: July 2011, Price: 45.00 €

DVS 2320

Sealing of thermally sprayed coatings Order no: 229898918.1, Published: March 2015, Price: 24.10 €

DVS 2321

Thermal spraying with suspensions Order no: 229898952.1, Published: March 2015, Price: 17.60 €

Resistance Welding

DVS 2902-1

Resistance spot welding of steels with individual thicknesses of up to 3 mm – Overview Order no: 44238239.1, Published: September 2001, Price: 17.60 €

DVS 2902-2

Resistance spot welding of steels with individual thicknesses of up to 3 mm - Spot weldability Order no: 44238266.1, Published: September 2001, Price: 24.10 €

DVS 2909-4

Friction welding of metal materials - Requirements to be met by friction-welding personnel

Order no: 16387259.1, Published: January 1999, Price: 10.45 €

DVS 2915-1

Quality assurance in spot welding, projection seam welding and roller seam welding; fundamentals

Order no: 521531.1, Published: March 1979, Price: 30.95 €

DVS 2915-2

Quality assurance in spot welding, projection seam welding and roller seam welding; use of process control installations Order no: 521500.1, Published: February 1979, Price: 17.60 €

DVS 2915-3

Resistance point and seam welding of aluminium and aluminium alloys of an individual thickness from 0.35 to 3.5 mm; preparation and execution of welding

Order no: 615505.1, Published: September 1984, Price: 24.10 €

DVS 2918

Resistance stud welding machines; system connection and conversion of energy

Order no: 521310.1, Published: March 1979, Price: 50.00 €

DVS 2932-1

Resistance spot welding and resistance roller seam welding of aluminium, and aluminium alloys of an individual thickness of 0.35 to 3.5 mm – weldability

Order no: 647937.1, Published: July 1985, Price: 17.60 €

DVS 2932-3

Resistance point and seam welding of aluminium and aluminium alloys of an individual thickness from 0.35 to 3.5 mm; preparation and execution of welding

Order no: 690170.1, Published: April 1986, Price: 17.60 €

DVS 2937

Resistance welding with industrial robots Order no: 856150.1, Published: June 1990, Price: 30.95 €

DVS 2951

Testing of resistance welded small parts in electrical and precision engineering - Destructive and non-destructive testing Order no: 128062329.1, Published: May 2010, Price: 50.00 €

Beam welding

DVS 3201

Fundamental principles for the designing of components for electron beam welding in fine and high vacuums Order no: 128062455.1, Published: May 2010, Price: 30.95 €

DVS 3203-1

Quality assurance of CO₂ laser beam welding works - Process and laser beam welding plants Order no: 796662.1, Published: December 1988, Price: 24.10 €

DVS 3203-3

Quality assurance of CO₂ laser beam welding works - laser beam fabrication weldability of metallic materials Order no: 837048.1, Published: January 1990, Price: 17.60 €

DVS 3204

Electron beam weldability of metallic materials Order no: 783228.1, Published: September 2013, Price: 38.20 €

DVS 3205

Protection from X rays in electron beam machines for materials processing Order no: 128062521.1, Published: May 2010, Price: 17.60 €

DVS 3210

Test procedures for the quality assurance of electron and laser beam welds Order no: 100361198.1, Published: July 2007, Price: 17.60 €

DVS 3212

Case hardening with the electron beam Order no: 100361400.1, Published: July 2007, Price: 24.10 €

DVS 3215

Laser beam surface welding Order no: 141913674.1, Published: June 2011, Price: 30.95 €

DVS 3220

Fundamental principles for the utilisation of non-vacuum electron beam welding - Technological and design-related notes Order no: 100361537.1, Published: July 2007, Price: 30.95 €

DVS 3221

Wedge specimen for the verification of electron beam welds Order no: 127356062.1, Published: April 2010, Price: 17.60 €

Adhesive bonding technology

DVS 1904-1

Adhesive bonding of plastics in domestic installation - Requirements on plants and personnel Order no: 125234347.1, Published: February 2010, Price: 10.45 €

DVS 1904-2

Adhesive bonding of plastics in domestic installation - Pipes and fittings - Adhesive bonding operation - Findings on adhesive-bonded joints

Order no: 125239513.1, Published: February 2010, Price: 17.60 €

DVS 2290

DVS course for plastics laminators and adhesive bonders Order no: 125239513.1, Published: April 2012, Price: 10.45 €

DVS 2291

DVS course for plastics adhesive bonders for pipe joints between PVC-U, PVC-C and ABS with solvent-based adhesives Order no: 136103261.1, Published: December 2010, Price: 10.45 €

DVS 3310

Quality requirements in adhesive bonding technology Order no: 149022643.1, Published: February 2012, Price: 38.20 €

DVS 3311

Adhesive bonding supervision - Tasks and responsibilities Order no: 151975659.1, Published: November 2012, Price: 17.60 €

DVS 3320-1

Quality requirements in adhesive application Order no: 149022653.1, Published: February 2012, Price: 38.20 €

Mechanical joining

DVS-EFB 3461

Terms used in mechanical joining in three languages - German/ English/French Order no: 135401859.1, Published: November 2010, Price: 30.95 €



Publisher:

The German Welding Society (DVS)

TWI – The Welding Institute, Cambridge/Großbritannien

IS – Institute de Soudure, Paris/Frankreich

ISSN 1612-3433

Content:

The English-language WELDING AND CUTTING is an international trade journal which is editorially oriented to welding, cutting and brazing/soldering technology, including the numerous peripheral areas. It includes regular and comprehensive reports from industry, science and the practice of the welding technology sector, takes up not only new developments but also economic questions and thus serves as an important source of information which is used by an international expert public throughout the world.

Frequency: 6 x per annum

Editorial Features:

- Research, Development and Application
- Welding, Cutting, Soldering, Brazing, Bonding etc.
- Materials (Ferrous and Non-ferrous Metals, Plastics, Base and Filler Materials and Ancillaries)
- Design
- Cost Calculations and Production in the Manufacture of Steel Structures, Vessels, Plants Vehicles and Machinery
- Welding Machines including Robots and Control Systems
- Materials Testing (Destructive and Non-Destructive)
- Health and Safety at Work; Training

Subscription price 2016

Subscription Print	124.00 €
Subscription Print + Online	167.00 €
plus postage costs	29.00 €
Online	91.00 €
Authors online	42.00 €
Students online	42.00 €
Single Magazine plus postage costs	21.50€

Within the framework of your online subscription, you will receive:

- The e paper issue of WELDING AND CUTTING in the latest form on to your monitor.
- A comprehensive online archive with quick and direct access to reliable expert information.
- The possibility of downloading so that you can utilise the contents optimally for your work.

www.welding-and-cutting.info





Publisher:

The German Welding Society (DVS)

ISSN 1864-3450

Content:

JOINING PLASTICS – FÜGEN VON KUNSTSTOFFEN, as a bilingual title (German/English), deals exclusively with the title subject. Application-oriented specialist articles indicate the newest developments and the state of the art for series welding and for the joining of plastics in pipeline and tank construction and apparatus engineering. Furthermore, the reader learns everything important from the sections entitled companies, quality management and standardisation, research and development as well as safety at work and environmental protection.

Frequency: 3 x per annum

Editorial Features:

- News
- From Companies
- Products
- Specialist Articles
- Events

Subscription price 2016		
Subscription Print + Online Plus Postage Costs	66.00 € 15.00 €	
Single Magazine Plus Postage Costs	19.50 €	
Within the framework of your online subscription, you will receive:		
The ePaper issue of JOINING PLASTICS – FÜGEN VON KUNSTSTOFFEN in the latest form on to your monitor.		
A comprehensive online archive with quick and direct access to reliable expert information.		
The possibility of downloading so that you can utilise the contents optimally for your work.		



www.joining-plastics.info



Publisher:

The German Welding Society (DVS)

GTS-Gemeinschaft Thermisches Spritzen e. V.

ISSN 1866-6248

Content:

THERMAL SPRAY BULLETIN takes up the spraying technology in a journalistic form and publishes in two languages (German/English) not only application-oriented specialist articles about the newest developments and the state of the art but also reviewed scientific specialist articles. Moreover, reports on events, standardisation activities and companies ensure that the readership always remains informed about the latest development.

Furthermore the TSB includes the GTS-Strahl with information on member companies, GTS-Events, interviews and patents.

Frequency: 2 x per annum

Editorial Features:

- News/Events
- Standardisation
- From Companies
- Specialist Articles/Scientific Specialist Articles
- GTS-Strahl

Subscription price 2016		
Subscription Print + Online Plus Postage Costs	48.00 € 15.00 €	
Single Magazine Plus Postage Costs	24.50€	
Within the framework of your online subscription, you will receive:		
The ePaper issue of THERMAL SPRAY BULLETIN in the latest form on to your monitor.		
A comprehensive online archive with quick and direct access to reliable expert information.		
The possibility of downloading so that you can utilise the contents optimally for your work.		

www.thermal-spray-bulletin.info



Publishing Programme 2016 | 47

Bernd Hübner | Michael Lembcke Distribution Department

DVS Media GmbH

Aachener Straße 172 40223 Düsseldorf/Germany

P +49. (0)2 11. 1591-160/-162 F +49. (0)2 11. 1591-250

vertrieb@dvs-hg.de www.dvs-media.eu