11 – 15 September 2023

JOINING - CUTTING - SURFACING: UNDERVATER TECHNOLOGY



BOOK NOW!

EXHIBITION OPPORTUNITIES FOR UNDERWATER PROFESSIONALS

Welding and cutting can be performed under water as well! This technology is becoming increasingly important in areas such as energy production, raw material extraction and others in coastal regions and offshore. Without the appropriate technology and its continued development, wind turbines, oil rigs, offshore pipelines and other subsea installations may not operate correctly. Climate change has also increased the public focus on coastal protection – another issue that plays a key role in underwater technology.

By taking part in the UNDERWATER TECHNOLOGY exhibition, you can give visitors the chance to experience the key features of underwater technology firsthand in an underwater environment. During the trade fair you'll get the opportunity to give interested visitors more information about your products and services. Don't miss out!

THE BENEFITS FOR YOU

- Presentation of your innovative products and solutions for underwater technology in exhibition hall 7
- Your own furnished presentation area on the shared UNDERWATER TECHNOLOGY exhibition space that forms a focal point of the fair and a media highlight
- Opportunities to present your products and solutions in the demonstration area
- Participation in the "Underwater Technology Conference" on September 12 and 13, 2023

DEMONSTRATIONS OF THE FOLLOWING TECHNOLOGIES ARE PLANNED

- Hyperbaric dry and wet welding
- New welding processes
- Advanced and conventional underwater cutting and burning processes
- Underwater bonding
- Underwater bolted connections
- Underwater scanning
- Demonstrations of advanced and conventional underwater NDT / NDE methods
- International underwater wet welding competition







YOUR OPPORTUNITIES

ON-SITE SERVICES

Presentation booths of **6**, **9** or **12** m² in the shared UNDERWATER TECHNOLOGY in exhibition hall 7.

Booth furnishing consisting of partition walls, lattice girders, fascia board lettering, carpeted floor including furniture set consisting of 1 information desk, 1 high table, 3 stools, wastepaper bin, 1 brochure display, 1 coat rack, 1 power terminal 230 V including power usage. Additional booth equipment can be added using our service order form.

MEDIA SERVICES

- Company logo with link in the UNDERWATER TECHNOLOGY area of SCHWEISSEN & SCHNEIDEN and on the DVS website
- Company name included in the printed and digital exhibitor list
- Advertising prior to the trade fair and in the trade fair edition of SCHWEISSEN & SCHNEIDEN published by DVS Media GmbH



Full package	6 m²:	EUR 3,500
	9 m ²:	EUR 5,250
	12 m ² :	EUR 7,000

The package price includes the following fees: AUMA fee, energy and environment flat fee, allocation of costs for the UNDERWATER TECHNOLOGY presentation area.

In addition to the package price, we also charge a one-off media flat fee of EUR 786 plus VAT.

REGISTRATION

via e-mail to christina.kleinpass@messe-essen.de or fax +49 [0]201 72 44-513

Company			
 Contact partner			
 Telephone	E-mail		
Telephone	Lindi		
We book the following stand size:	6 m²	9 m²	12 m ²
We will be presenting this product/s	service:		
I am not a member of DVS e.V. I		et me.	
Specialist lecture: Interested	Yes 🔄 No		
City/town, date	Signature		

EVENT ORGANISER



MESSE ESSEN GmbH Messeplatz 1 45131 Essen Germany www.schweissen-schneiden.com

Christina Kleinpaß Contact partner Tel. +49 (0)201 72 44-529 christina.kleinpass@messe-essen.de

COLLABORATIVE PARTNER



German Welding Society www.dvs-home.de

Dr. Christoph Heering Tel. +49 (0)201 15 91-174 christoph.heering@dvs-home.de