

join the best:
15 - 19 April 2024

Tube 2024: The oil and gas industries are able to handle pressure

1,200 exhibitors, 52,000 occupied square metres in eight exhibition halls - Tube Düsseldorf 2024 is ready for take-off in April!

Visitor registrations are already well above the pre-pandemic level, a clear signal that supply and demand for the world's leading trade fair for the tube and pipe industry are a perfect match! An exciting supporting programme will accompany the events in the exhibition halls and is available at www.tube-tradefair.com/en/Programme/Conferences_Forums

Continued success is only possible for those companies which look deeper. A mission statement which applies to the oil and gas industries more than ever today. Increasingly, extracting the natural resources must be executed at depths of up to 10,000 metres in order to obtain a rich yield – the easily accessible oil and gas fields located in the sea, on the other hand, are slowly drying up. The consequence: The requirements increase considerably for pipes through which the media flow upwards.

The development of oil and gas deposits in the deeper sea locations has become one of the biggest challenges for the extraction industry: Pipes have to withstand high pressures, temperatures of up to 300 degrees Centigrade, aggressive media and salt water in the offshore area with ever-increasing depths. At the same time, safety standards and expectations for efficiency remain high. Health and safety at work and environmental protection are also indispensable for the oil and gas industries. So the pressure continues to increase – and in several ways simultaneously.

A case for the experts in the pipe industry

But the oil and gas industries are able to handle pressure. The suppliers of pipework systems will respond to the challenges by supplying optimised designs and a precise selection for materials. The deeper the pipes have to be lowered into the sea and onto the seabed, the lower the weight of the pipe should be. This is also a case for the experts in the pipe industry, who will once again be answering the questions of the trade audience who will be attending at Tube.



International Wire and Cable Trade Fair
Internationale Fachmesse Draht & Kabel
Düsseldorf, Germany | wire.de



International Tube and Pipe Trade Fair
Internationale Rohr-Fachmesse
Düsseldorf, Germany | tube.de



**Messe
Düsseldorf**

Messe Düsseldorf GmbH
Postfach 10 10 06
40001 Düsseldorf
Messeplatz
40474 Düsseldorf
Deutschland

Telefon +49 211 4560 01
Telefax +49 211 4560 668
Internet www.messe-duesseldorf.de
E-Mail info@messe-duesseldorf.de


Geschäftsführung:
Wolfram N. Diener (Vorsitzender)
Bernhard J. Stempfle
Erhard Wienkamp
Vorsitzender des Aufsichtsrats:
Dr. Stephan Keller

Amtsgericht Düsseldorf HRB 63
USt-IdNr. DE 119 360 948
St.Nr. 105/5830/0663

Mitgliedschaften der
Messe Düsseldorf:

 The global
Association of the
Exhibition Industry

 Ausstellungs- und
Messe-Ausschuss der
Deutschen Wirtschaft

 FKM – Gesellschaft zur
Freiwilligen Kontrolle von
Messe- und Ausstellungszahlen

Öffentliche Verkehrsmittel:
U78, U79: Messe Ost/Stockumer Kirchstr.
Bus 722: Messe-Center Verwaltung

join the best:
15 - 19 April 2024

Latest trends and highlights from the industrial sectors of wire, cables and tubes will be presented at the world's leading trade fair of wire & Tube from 15 to 19 April 2024 in Düsseldorf.

Current industry and product information can be found on the Internet portal at www.wire-tradefair.com and www.tube-tradefair.com and on LinkedIn: <https://www.linkedin.com/showcase/wire-and-tube-leading-international-trade-fairs/>.

Your Press Contact wire und Tube 2024:
Petra Hartmann-Bresgen M.A.
Tel. +49(0)211/4560 -541
E-Mail: HartmannP@messe-duesseldorf.de



International Wire and Cable Trade Fair
Internationale Fachmesse Draht & Kabel
Düsseldorf, Germany | wire.de



International Tube and Pipe Trade Fair
Internationale Rohr-Fachmesse
Düsseldorf, Germany | tube.de

tm
Messe
Düsseldorf