

Informazione Regolamentata n. 20250-35-2022

Data/Ora Ricezione 08 Novembre 2022 16:08:52

Euronext Growth Milan

Societa' : TECHNOPROBE

Identificativo : 169103

Informazione

Regolamentata

Nome utilizzatore : TECHNOPROBEN04 - Di Terlizzi

Tipologia : REGEM

Data/Ora Ricezione : 08 Novembre 2022 16:08:52

Data/Ora Inizio : 08 Novembre 2022 17:40:06

Diffusione presunta

Oggetto : Press release new procedure inside

information disclosure

Testo del comunicato

Vedi allegato.





Technoprobe S.p.A. Via Cavalieri di Vittorio Veneto, 2 23870, Cernusco Lombardone (Lecco) - Italy www.technoprobe.com

PRESS RELEASE

Cernusco Lombardone (LC), 4 November 2022 - Technoprobe S.p.A., a leading company in the design and production of Probe Cards (the "Company" or "Technoprobe") listed on Euronext Growth Milan, announces to have updated the procedure on the internal and public disclosure of inside information adopted by the Company following the entry into force of the Implementing Regulation (EU) 2022/1210 of the Commission of 13 July 2022.

The updated procedure is available on the website at the following link:

https://www.technoprobe.com/investors/governance/corporate-documentation

This press release is available on Technoprobe's website https://www.technoprobe.com/it/, in the Investor Relations section.

<u>Contacts</u> Technoprobe S.p.A. Investor Relator

Ines Di Terlizzi

Email: ir@technoprobe.com

Press Office Technoprobe S.p.A. - Comin & Partners

Giorgia Bazurli

Email: giorgia.bazurli@cominandpartners.com

Mob: +39 349 284 0676

Euronext Growth Advisor and Specialist

Mediobanca - Banca di Credito Finanziario S.p.A. Piazzetta Enrico Cuccia no. 1 Milan

Email: ega@mediobanca.com Tel: +39 02 88291 Technoprobe S.p.A.

Communication & Marketing Manager

Paolo Cavallotti

Email: paolo.cavallotti@technoprobe.com

Press Office Technoprobe S.p.A. - Comin & Partners

Tommaso Accomanno

Email: tommaso.accomanno@cominandpartners.com

Mob: +39 340 770 1750

About Technoprobe

Technoprobe is a leading company in the field of semiconductors and microelectronics.

Established in 1996 by the entrepreneurial spirit of its founder Giuseppe Crippa, Technoprobe specialises in the design and manufacture of electro-mechanical interfaces called "Probe Cards" for testing the operation of chips. Its segment is that of non-memory or SOC (system on chip) semiconductor testing.

The Group is the only Italian manufacturer of probe cards and the second largest in the world in terms of volume and turnover. Its portfolio of collaborations and partnerships includes some of the largest microelectronics, IT and digital companies in the world. Probe cards are hi-tech devices - tailored to the specific chip - that allow testing the operation of chips during their construction process. They are highly technological interfaces that ensure the operation and reliability of devices that play a crucial role in the industries of Information Technology, 5G, Internet of Things, home automation, automotive, aerospace, etc. Technoprobe is therefore an essential link in the supply chain for the production of chips that are at the heart of today's technological world.

Technoprobe is an ever-expanding technology hub of research and innovation with about 2,500 consolidated employees (of which more than 1,517 are in Italy), 3 research centres and more than 500 certified patents.

The Group has its Italian headquarters in Cernusco Lombardone (LC), a municipality on the outskirts of Milan where there is also a production plant that covers an area of about 18,000 sqm. The Group has two additional production plants in Italy: one in Agrate (MB) covering about 3,000 sqm, and one in Osnago (LC) covering about 5,000 sqm. The Group also has 11 other locations spread across Europe (France and Germany), Asia (Taiwan, South Korea, China, Japan, Philippines and Singapore) and the United States (two locations in California).

More on www.technoprobe.com

Technoprobe S.p.A. - VAT No. and Tax Code 02272540135 - Share Capital EUR 6,010,000 - Econ. and Admin. Index (REA) 283619

All rights reserved. The COPYRIGHT of this document is property of TECHNOPROBE S.p.A. No part of this document may be copied, reprinted or reproduced in any material form, whether wholly or in part, without a written consent. The contents or methods or techniques contained herein are CONFIDENTIAL and therefore must not be disclosed to any other person or company or entity.

Fine Comunicato r	n.20250-35
-------------------	------------

Numero di Pagine: 3