

BRETONS. S.P.A. REPORTS CYBER INCIDENT HANDLED PROMPTLY

CASTELLO DI GODEGO, 6th May 2025 - Breton S.p.A., a world leader in the design and manufacture of machinery and equipment for the working of natural stone, metals and composite stone, announces that it has recently suffered a cyber incident.

The incident, which began on 1 May, affected the IT infrastructure at the company's headquarters and temporarily compromised some operating systems. Thanks to an already prepared and tested IT contingency plan, the company's environment was fully secured and operations were quickly restored.

The company stresses that there is currently no evidence of any personal or industrial data being compromised and that the timely intervention of the internal security team, with the support of external consultants, allowed the incident to be contained and neutralised without any major impact on the Group's strategic data and information or its operations.

With more than 700 employees, 7 foreign subsidiaries and a turnover of 200 million euros, Breton confirms its ongoing commitment to protecting its know-how and continuously developing its security systems in line with the highest international standards.

Press contacts:

Press office: press.office@breton.it

Breton S.p.A.

Via Garibaldi 27, 31030 Castello di Godego (TV) – Italy / Tel. +39 0423 76 91

FB: @BretonSpa

The Breton Group

A pioneer in the development of advanced technologies and materials, Breton is an international group specialising in the design and manufacture of advanced machinery and industrial equipment.

Founded in 1963, Breton has established itself on the world market thanks to its reliability and a philosophy that combines innovation and reliability. Throughout its

history, Breton has registered more than 1,700 patents and invests considerable resources each year in research and development.

Breton is a world leader in the design and manufacture of machinery and equipment for working natural and engineered stone. It is also a major player in the design and manufacture of machining centres for metal and composite materials for the aerospace, defence, automotive and energy sectors, as well as machines and systems for the 3D printing of large components.

www.breton.it