



ARGOMM GROUP AND GAPI GROUP: AN INDUSTRIAL AGGREGATION EXCEEDING 220 MILLION EUROS

Argomm Group and Gapi Group, leading companies in the Sebino Rubber-Plastics District, announce an industrial aggregation that strengthens their market position, consolidates international competitiveness, and creates new opportunities for development and growth.

This operation takes place in the heart of the Bergamo Rubber Valley, a key European and international manufacturing hub, currently characterized by a highly fragmented market with approximately 250 companies, 4,600 employees, and an aggregate annual turnover exceeding 2 billion euros.

Within this context, Argomm and Gapi share common family origins, have developed advanced technological know-how, and built a solid reputation. The complementarity between the two Groups will allow them to expand their range of products and services, optimize operational synergies, improve efficiency, and strengthen their global presence.

The industrial aggregation between Argomm Group and Gapi Group creates a key player in the sector, with a consolidated turnover exceeding **220 million euros**, a workforce of **1,745 employees** operating in **20 production sites** and **5 logistics centers**, across **11 countries**, including Italy and abroad.

“We have decided to join forces in a moment of stability to grow and strengthen our market presence. This aggregation stems from the desire to build an industrial group capable of tackling global challenges with a long-term vision of sustainability,” stated **Ercle Galizzi**, President and CEO of Argomm Group.

“With this operation, we aim to look towards the future by creating new opportunities for our companies and our employees. It is a strategic choice with a long-term perspective, built on solid foundations and a shared vision,” affirmed **Roberto Galizzi**, President and CEO of Gapi Group.

The closing of the operation is expected in June. In the meantime, the two Groups will collaborate to structure the integration process.

ARGOMM GROUP

Via Camozzi, 22 - 24060
Villongo (Bergamo).
Tel + 39 (0)35 4260111
www.argomm-group.com

GAPI GROUP

Via Molinaretti, 2 24060
Castelli Calepio (Bergamo).
Tel. +39 (0)30 74 38 511
www.gapigroup.com

Media Relations T.W.I.N

Mara Di Giorgio
Cell. 335 7737417 mara@twin.services
Luca Macario
Cell. 335 7478179 luca@twin.services



Argomm Group

Argomm Group is an international industrial group that has been a reliable partner for over forty years in the design, development, production, and supply of custom components made of elastomeric, thermoplastic, liquid and solid silicone materials, as well as multi-component solutions. The Group stands out for its strong focus on the mobility market, a continuous drive for international growth, and an ongoing commitment to technological and product innovation.

Gapi Group

With over sixty years of experience in the sealing solutions sector, Gapi Group has developed an integrated "total sealing" system through continuous growth and various industrial acquisitions. Thanks to its extensive expertise, it offers the international market a complete range of sealing solutions.

Leveraging the most innovative technologies in rubber, rubber-metal, PTFE, thermoplastics, and technical polymers, combined with an international distribution network, Gapi Group provides its expertise and services worldwide.

Advisors Involved in the Operation:

The professionals who assisted ARGOMM GROUP are partner Giorgio Berta and Enzo Colleoni from the Studio BNC, and partner Emanuele Cortesi and Matteo Ghilardi from the Studio Legale CMA. For GAPI GROUP, Dr. Corrado Molgora from the Studio Molgora and Attorney Davide Pachera with his team from Studio Pachera&Partners.

ARGOMM GROUP

Via Camozzi, 22 - 24060
Villongo (Bergamo).
Tel + 39 (0)35 4260111
www.argomm-group.com

GAPI GROUP

Via Molinaretti, 2 24060
Castelli Calepio (Bergamo).
Tel. +39 (0)30 74 38 511
www.gapigroup.com

Media Relations T.W.I.N

Mara Di Giorgio
Cell. 335 7737417 mara@twin.services
Luca Macario
Cell. 335 7478179 luca@twin.services