

ATAG

SERVING INDUSTRY SINCE 1947



MEDICAL AND PHARMACEUTICAL TECHNOLOGY

Products Overview for
Applications in

- Medical
- Pharmaceutical
- Biotechnology

PAST, PRESENT, FUTURE



ATAG is serving industry since **1947** and is constantly growing.

The wide range of products , the three domestic locations plus one in Switzerland, the large warehouses, the extensive sales network, the increasingly stringent internal workings, the website in constant evolution and a service based on the qualified technical expertise offered by our sales department, are the reasons why our customers rely constantly on ATAG.

In recent years we have incorporated complementary companies, using their great competencies to improve our own skills. An efficient export department, our European resellers and long-standing customers, allow us to have a better knowledge of foreign markets and strengthen our presence beyond the Italian borders.

Collaborations and agreements with international prestige partners enable us to offer our country products and solutions that are already appreciated and well established in Europe, and to stimulate our research into improved solutions for the Italian industry.



Piercan Special Gloves

ATAG is the only authorized supplier in Italy of the Piercan special gloves. They are essential for a safe handling of products when there is risk of contamination and/or contagion.

Products in constant evolution and conform to the increasingly restrictive sector regulations.



Insulators and Accessories in Flexible Plastic Film

The ATAG variety of safe handling products is completed with insulators and accessories made with quality plastic films and HF (high frequency) welds with pulse heat sealings.

Productions are carried out in compliance with the safety criteria necessary for this type of products.



Special Flexible Connectors

Professional solutions for flexible joints and special elements for weighing instruments in the pharmaceutical sector.

ATAG offers flexible connectors with Tri-Clamp or Jacob quick connections, also suitable for use in ATEX areas with low explosive danger.



Mechanical Machining

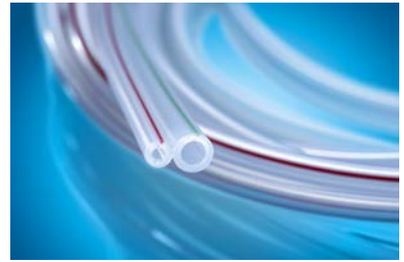
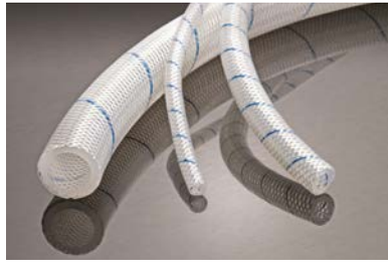
Using precision machining and injection molded parts, **ATAG** manufactures custom parts out of high-quality and certified plastic materials.

ATAG also makes pre-mounted assemblies.



Silicone Tubes in Clean Room

ATAG supplies silicone tubes for medical and pharmaceutical applications made in an ISO class 8 CLEAN ROOM, to ensure a safe production in a controlled environment and in absence of suspension microparticles.



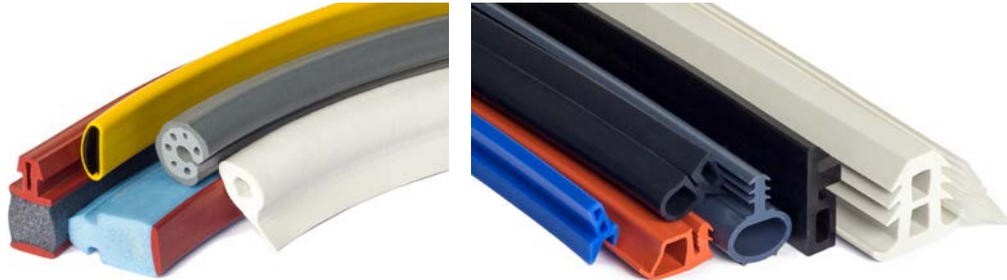
Moulded Products

ATAG uses certified compounds and controlled productions to guarantee the quality of gaskets, caps and O-Rings for the pharmaceutical and medical sectors.



Extruded and Co-extruded Profiles

ATAG realizes shaped extruded or co-extruded profiles for the manufacturing of complex gaskets, even of inflatable type, for the pharmaceutical industry and using certified rubbers.



Tubes with Special Substrates

In the pharmaceutical and medical sectors, every element must comply with strict regulations to guarantee the quality of production.

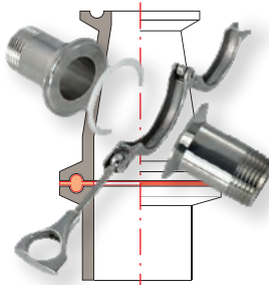
ATAG supplies hoses with special substrates in compliance with all the industry specifications.



Fittings

ATAG distributes high-quality stainless-steel (or in other materials) components for every type of connection.

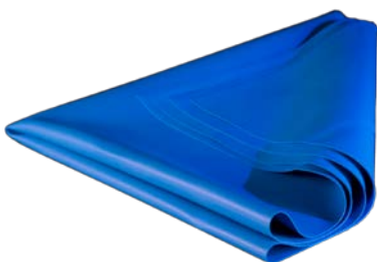
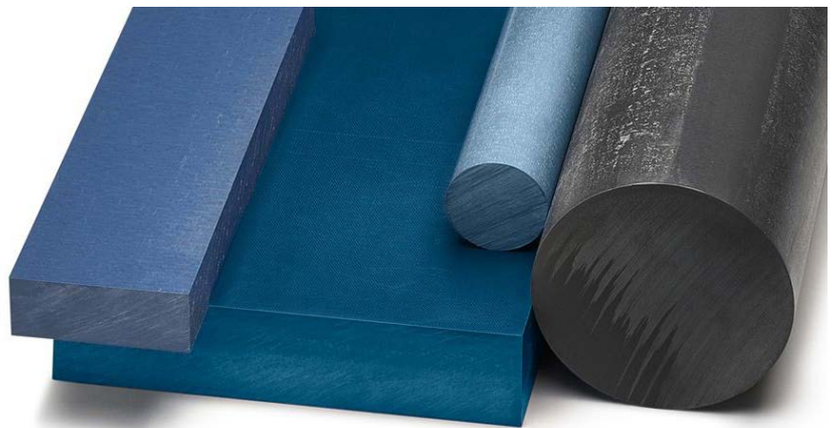
We assemble fittings on medical hoses for any application in compliance with sector norms. Testing certified.



Metal detectable products

Preventing foreign body contamination means ensuring the safety of a production.

ATAG supplies technical products made with special fabrics or with metal detectable materials from both the world of plastic and rubber.



ATAG

SERVING INDUSTRY SINCE 1947

IT_20128 MILANO

ph. +39 02 255.22.51
mob. +39 329 68.78.260
ufftec@atag-europe.com

UK_G66 GLASGOW

ph. +44 01360 311.685
mob. +44 0756 204.70.05
andrew.wood@atag-europe.com

connect & discover the
ATAG Universe



WWW.ATAG-EUROPE.COM