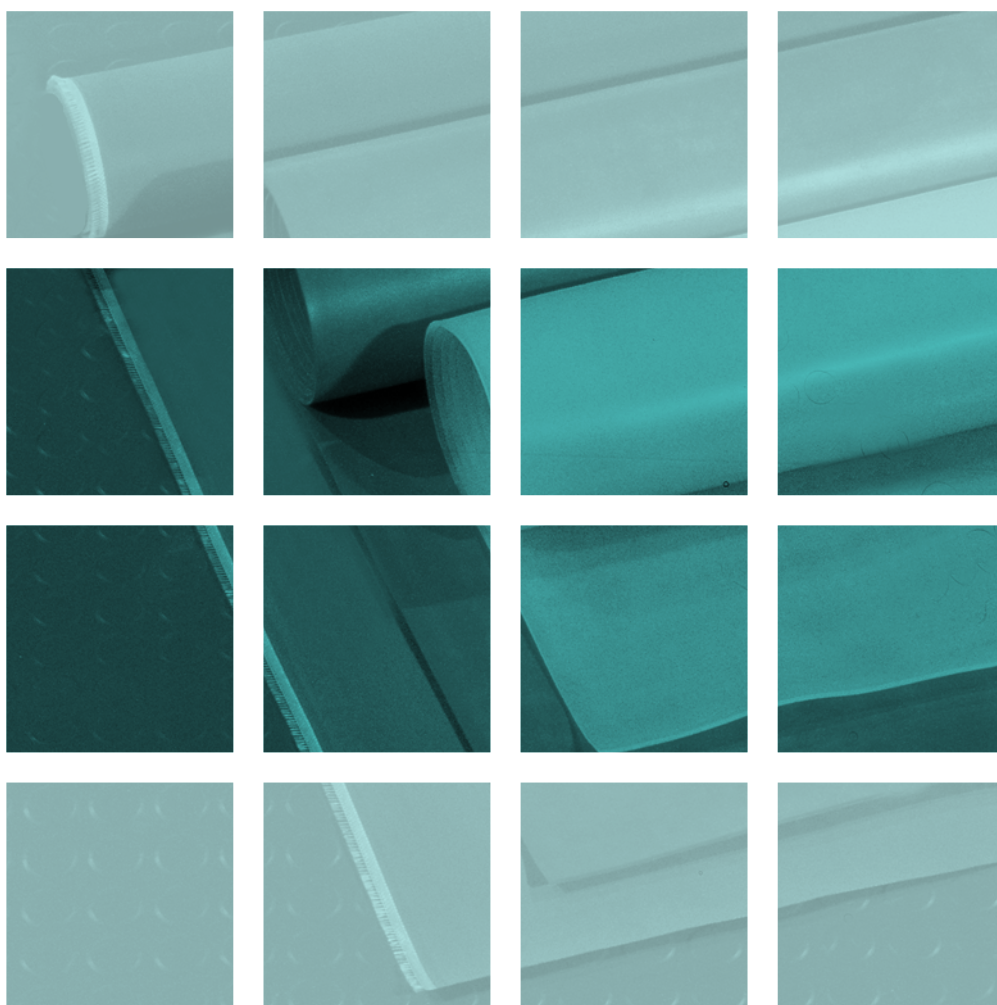


ATAG

SERVING INDUSTRY SINCE 1947



RUBBER SHEETING

- Compact
- Foam
- Textile inserts
- Fabric impression
- Floor Coverings

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.



Sheets

Black Rubber

ATAG rubber sheets are available in a wide variety of compounds.

SBR

COMMON RUBBER Suitable for general purposes. Use when specific physical-mechanical properties and resistance to heat and chemical agents are not required.

NBR

NITRILE RUBBER Also said oil-resistant due to its property of good/excellent resistance to oils and hydrocarbons.

CR

NEOPRENE Excellent resistance to oxidation, ozone and heat ageing. Excellent chemical resistance to salts, bases, diluted acids and sea water.

EPDM

ETHYLENE-PROPYLENE Excellent resistance to most of the aggressive chemicals, such as organic and inorganic acids (even at high concentration), various esters, bases and salts, polar solvents. Excellent temperature resistance up to 150 °C.

FKM

VITON® Exceptional extended heat resistance (with picks of up to 300°C) while maintaining almost unchanged its properties of great resistance to oils and oxidation, and to most chemical compounds and solvents. Do not use with acetone.

Rolls in **compact harder rubber** are available: with **textile inserts**, with surfaces in fabric **impression**, in industrial black version or **white food quality**, also in **strips**.

Some of the compounds may also be in **foam**, with or without a **surface film**, with **closed cells**, with or without **self-adhesive side**, in strips, plates or rolls.

Water-jet cutting designed shapes are also available.



Sheets

VMQ Silicone

Rubber with excellent resistance to ozone, U.V. rays and heat ageing.

Excellent chemical resistance to a wide range of products: acids, bases, oils for transformers.

Medium resistance to petrol and the aromatic and chlorinated solvents.

Natural (translucent) and red food quality Silicone (FDA and EC 1934/2004 certified) and WRAS homologation.

HT SILICONE (high temperatures) for applications up to 270°C.

Blue Silicone METAL DETECTABLE for specific use in the food and pharmaceutical industry.

Compact and **foam** silicone in rolls.

Also available in **strips**. On request the Silicone foam may be **FDA** certified or with the EN45545-2 and UL94 V-0 standards for railway or tramway applications.

Water-jet cutting designed shapes are also available.



Sheets

Polyurethane

Characterized by **exceptional resistance to abrasion, tear and cut**; excellent resistance to solvents, gasoline, mineral oils and fats. Lower-performance with organic solvents; not recommended with amines, phenols, acids, alkalis, hot water and steam.

Sheets are available, usually in honey or brown colors, in **various hardness**, even **metal detectable** with food certification. Also available in **foam plates**.

Water-jet cutting designed shapes are also available



Sheets

Natural Rubber / Para

Natural rubber with **low specific weight** and excellent properties of elasticity, very good resistance to wear, cutting and tear. Fair resistance to acids and alkalis at average concentration. Poor resistance to ageing and heat.

Available in **rolls**, usually in beige or light brown colors, with a lower hardness compared to all the other compounds. Also available in **strips**.

Water-jet cutting designed shapes are also available.



Rubber Runners / Rugs

ATAG rugs are available in rubber and rubber/PVC with surface patterns for every practical or aesthetics use.

Water-jet cutting designed shapes are also available.

- Diamond Point Rug
- Rice grained rug
- Underground plates with Bubbles
- Bubbles rug
- Wide ribbed rubber rug
- Narrow ribbed rubber rug
- Perforated Doormat



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