

# Conserving energy for a better planet



www.isopipe.eu

# ISOPIPE TC provides long-term and reliable thermal insulation



**Description & Benefits** 

ISOPIPETC - is an **NBR** based flexible elastomeric foam insulation with significantly high percentage, **98.5%**, of **closed - cells**.

- Thanks to its closed cell stucture, ISOPIPE TC has excellent insulation properties.
- ✓ ISOPIPE TC has outstanding thermal performance and condensation resistance due to the high percentage, 98.5%, of closed cells.
- ISOPIPE TC insulation systems are manufactured with all due respect for the human health and the environment.
- ✓ **ISOPIPE TC** is **certified** for Anti-Microbial and Fungal Protection according to ASTM E2180 and ASTM G21.

- As an NBR based product, ISOPIPE TC insulation, provides great oil and grease resistance.
- ✓ **ISOPIPE TC** is offered in a wide range of sizes and forms, making its application easier.
- Short lead time due to our high flexibility of production.
- ✓The outstanding performance of ISOPIPE TC material is guaranteed through continuous supervision and factory tests.

# Product Range



- Available in thickness of: 6, 9, 13, 19, 25, 32, 40, 50 mm and pipe diameters up to 139 mm.
- Pipe's standard length is 2 meters and 1 meter.
- Available in: ISOPIPE TC, ISOPIPE COVERINGS: SOLAR, SOLAR SG, HP, UV PLUS & HEAVY DUTY (HD)



- Pre slit pipe with self-adhesive tape and self-adhesive overlap. Significantly reduces application and installation time and labor costs. Perfect for already existing pipe systems.
- Available in pipe form with thickness of: 9, 13, 19, 25, 32, 40 mm and pipe diameters up to 114 mm.
- Pipe's standard length is 2 meters and 1 meter.
- Available in: ISOPIPE TC, ISOPIPE COVERINGS: SOLAR, HP & UV PLUS



- Available in thickness of: 6, 10, 13, 19, 25, 32, 40, 50 mm.
- Available in width of 1.00 m and length up to 30 meters.
- Available in: ISOROLLS TC, ISOROLLS COVERINGS: SOLAR, HP, UV PLUS & HEAVY DUTY (HD) (with or without self-adhesive)
- ISOROLLS are also available in the form of Sheets. The dimensions of ISOSHEETS are 1 x 1 in width of 1.20 m or/ and 1.50 m upon request.

# System

- A custom-width sheet to accurately cover large pipes of any diameter, cut in angle to ensure proper fit and better edge bonding.
- Available in thickness of: 13, 19, 25, 32, 40 mm and pipe diameter from 114 mm up to the desired diameter.
- Packaged in 1 meter length.
- Available in: ISOSYSTEM TC, ISOSYSTEM COVERINGS: SOLAR, HP & UV PLUS



- It is highly practical for installers and technicians. No scraps; cut only the necessary length and store the rest. Less use of glue and less hassle.
- Available in thickness of: 6, 9, 13 mm and pipe diameter up to 28 mm, coiled in continued lengths of up to 76 meters.
- Available in two size boxes at the same price. Ruler on each box.
- Available in: **ISOCOIL TC**

For more information please refer to ISOPIPE COVERINGS: SOLAR, UV PLUS, HP & HEAVY DUTY Brochure.

# **Product Characteristics**

Material: Closed - cell synthetic rubber elastomeric foam.

## **Fire Performance**

Ideal for residential and public buildings as it will not spread flames or drip flaming particles (E84 Class A, EN 13501, B - s2, d0).

### **Proper Fit**

With exemplary tolerances, secures proper fit ensuring more savings for refrigeration, cooling and heating.

**Antimicrobial Protection** 

An advanced composition preventing the development of bacteria and fungi (ASTM E 2180 and ASTM G21 certification).

ISOPIPE 😨 🚃

# Permeability

Very high resistance to water vapour transmission, ensuring long - term performance and effectiveness of the insulation. (µ ≥ 7000)

**Temperature Range** 

Extensive range

allowing brief

(-50°C to +110°C)

peaks above limits.

### **Thermal Conductivity** Superior quality closed-cell elastomeric material, designed to reduce thermal losses. $\lambda = 0.031 \text{W/mK} \text{ at } -20^{\circ}\text{C}$ $\lambda = 0.033 W/mK at 0^{\circ}C$ $\lambda = 0.035 W/mK at +20^{\circ}C$ $\lambda = 0.036 W/mK at +30^{\circ}C$

#### Density

Produced with optimum density for effective reduction of thermal losses 60 kgr/m<sup>3</sup>, ±10 kgr/m<sup>3</sup>

Flexibility Exceptional elasticity and endurance for time-saving applications and effective insulation.

# A wide range of Applications











Plumbing

Air Conditioning

Refrigeration



Energy

# New User Friendly App for Tablet & Mobile Devices

ISOPIPE Insulation Calculator has been developed to offer exact measurements for Certified Insulation, NBR and EPDM based.

Through the Program's Calculations the user receives many recommendations, but also the techno-economic choice towards energy savings.

# **ISOPIPE Insulation Calculator Highlights:**

- The app works Offline, online use while sending the PDF file
- Save the Calculation inside the Program
- More than 2000 Calculations can be Saved and seen any time
- **/ Send** the Calculation in any **Email** address in PDF form
- **Send** Multiple Saved Calculations in a **Single PDF** file
- Translated in 8 languages
- Download it for free in Apple Store & Google Play Store

# **Company's Profile**

ISOPIPE S.A. is a leader in the field of insulation and heating. Its industrial unit is one of three worldwide specializing in vertical production of elastomeric insulation.

ISOPIPE S.A. was founded in 1997. In 2008 the company completed a large investment by obtaining the know-how of TORRENT, the Greek market leader in cast iron boilers. In 2009, the company expanded with the establishment of its subsidiary Iberica sl in Barcelona, Spain.

# ISOPIPE S.A. factory is located 73km north of Athens, with a covered area of 60,000 $m^2$ and buildings of 30,000 $m^2.$

Google Play

**ISOPIPE**<sup>®</sup>

Insulation Calculator

Material

Ambient Temperature °C

20

Pipe Outer Diameter (mm)

Insulation Thickness (mm)

8

75

App Store

3i

Line Temperature °C

-20

FREE

DOWNLOAD

Our quality system is EN ISO 9001:2015 certified, while our production program, as well as the quality and properties of all our ISOPIPE products, are based on EN 14304. Please, watch our video for more information.



# ISOPIPE<sup>®</sup> s.A.



# www.isopipe.eu

#### GREECE Head Office:

Nafpliou & Daskalogianni 144 52 Metamorfosi Attikis T.: +30 210 28 28 603 F.: +30 210 28 19 210 E.: export@isopipe.gr

### Plant:

73rd km Nat. Road Athens - Lamia 341 00 Ritsona Halkida T.: +30 22620 89 800 F.: +30 22620 72 006 E.: export@isopipe.gr

#### SPAIN Barcelona:

C/ Costa i Deu 71 - 79 (esq. C/ Tamarit) 08205, Sabadell, Barcelona, España

#### Madrid:

Calle Pedro Duque, 5, Polígono Industrial GITESA, 28.814- Daganzo de Arriba (Madrid), Madrid Community

T.: +34 93 879 1195 F.: +34 93 879 1313 E.: pedidos@isopipe.es

#### UNITED KINGDOM Head Office: 178 Seven Sisters Road London N7 7PX United Kingdom

#### Warehouse:

Airfield Industrial Estate Warboys, Huntingdon Cambridgeshire PE28 2SH United Kingdom

T: +44 (0) 208 299 9545 E: orders@isopipe.eu

For all technical specifications on ISOPIPE products, please refer to the ISOPIPE Catalogue and Installation Guide.