

ST Standard Guartofon ALM PU rev.01 English

# **GUARTOFON® ALM PU**

#### PRODUCT DESCRIPTION

Conduit insulation sheet made of synthetic heavy layer material combined with aluminium foil outside. The back contains 5 or 10mm of flexible elastomeric polyurethane foam.

GUARTOFON®ALM PU is extremely pliant .It is lead and bitumen free and does not contain substances hazardous to human health and the environment. Fully compliant with GADSL regulations.

GUARTOFON® ALM PU is a patented product and a registered trademark.

#### **APPLICATIONS AND SECTORS OF USE:**

Their special sound insulation characteristics make this an excellent product for traditional applications in the building industry, eg. acoustic insulation of floors, brick walls and plasterboards.

GUARTOFON® ALM PU has been developed to reduce the noise emitted through rain-water and sewage pipes. In addition, the material has a good thermal insulation properties an excellent sound insulating effect on all kinds of product transmission lines.

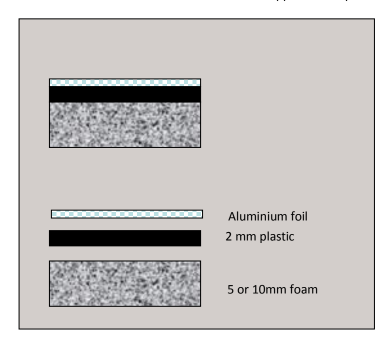
#### **USES**

The material can be applied on both flat and curved surfaces. It can be die cut. It is easily cut with a normal cutter or scissors. For good insulation it is important to ensure that the heavy layer are properly aligned to each other and/or that they overlap. Tape off cross and lengthwise seams with aluminium tape.

## STANDARD DIMENSIONS and WEIGHT

Sheet 1000x2000 mm Thickness 7 to 12 mm Basic weight: 4,4-4,6 Kg/m²

The sheets have rolled separately and are packaged in a box **O**ther dimensions and combinations can be supplied on reque**st.** 





# COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

ST Standard Guartofon ALM PU rev.01 English

### **SOUND INSULATION**

RW 27 to 29 dB (theoretical)

# FIRE-classification

Standard execution: EN 13501.1 fire class C (indicative, not certified) and according to FMVSS 302.

### **RESISTANCE TO LIQUIDS**

The sheeting is resistant to water, weather and UV rays.

### **TEMPERATURE RESISTANCE**

The plate in a static position withstands temperatures between -40°C and 100°C.

# THERMAL INSULATION

Thermal conductor coefficient  $\lambda = \text{ca. } 0.0385 \text{ W/mK}.$ 

# STANDARD COLOURS

Black and aluminium other side.

### **DISCLAIMER**

The recommendations and information listed in this product sheet are shown as complete and accurate as possible, but offer no guarantees. Check and perform your own test.