



CHARACTERISTICS

CROXON TARIMA is a sheet of high density recycled rubber with smooth upper surface and the lower dimpled, specially designed to reduce noise impacts under wooden floors in both building and reconditioning.

SPECIFICATIONS

Material	Recycled rubber bonded with PUR.
Appearance	Black color.
Surface s	Granular texture. Lower surface with dimples.
Density	680 kg/m ³ .
Thermal conductivity	0.15 W / mk.
Fire classification	B2 (EN 1350-1).
Tensile	0.37 N/mm ³ (EN ISO 1798)
Elongation at break	0.45% approx. (EN ISO 1798)
Dynamic stiffness	10 M/mm ³ (UNE EN 29052 -1)
Work temperature	- 40 ° C to 90 ° C
Presentation	Sheets 1000 x 1200 mm.
Thickness	15, 20, 25, 30, 40 and 50 mm.

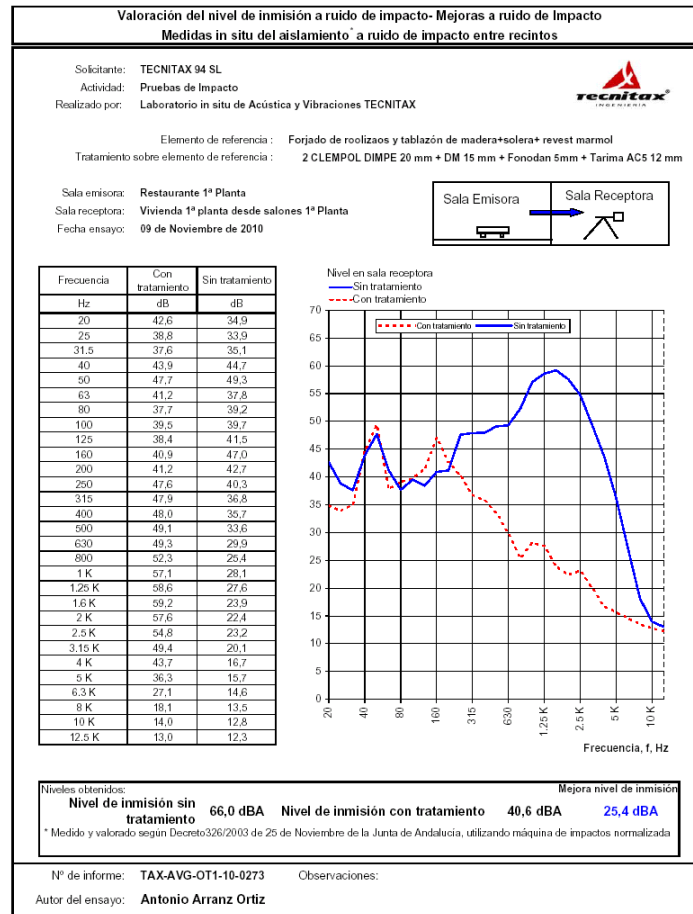
APPLICATIONS

CROXON TARIMA is used to reduce noise impact on the formation of floating floors wooden flooring and parquet flooring as in homes, pubs, bars, hotels, restaurants, etc., As wood frame and concrete. Even in the refurbishment of housing where soil thickness is an important factor.

PROPERTIES

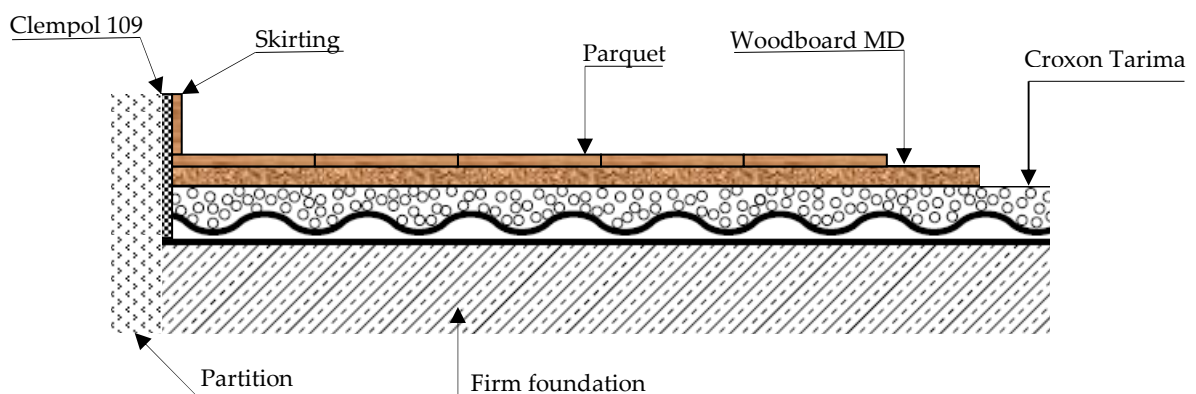
CROXON TARIMA has the following advantages:

- Excellent impact noise reduction at low and high frequencies.
- Excellent resistance to impact and airborne noise.
- High flexibility and dimensional stability.
- Can be installed on any level constructive support.
- Easy to handle and cut.
- Recycled and recyclable product.



Test in situ parquet installation

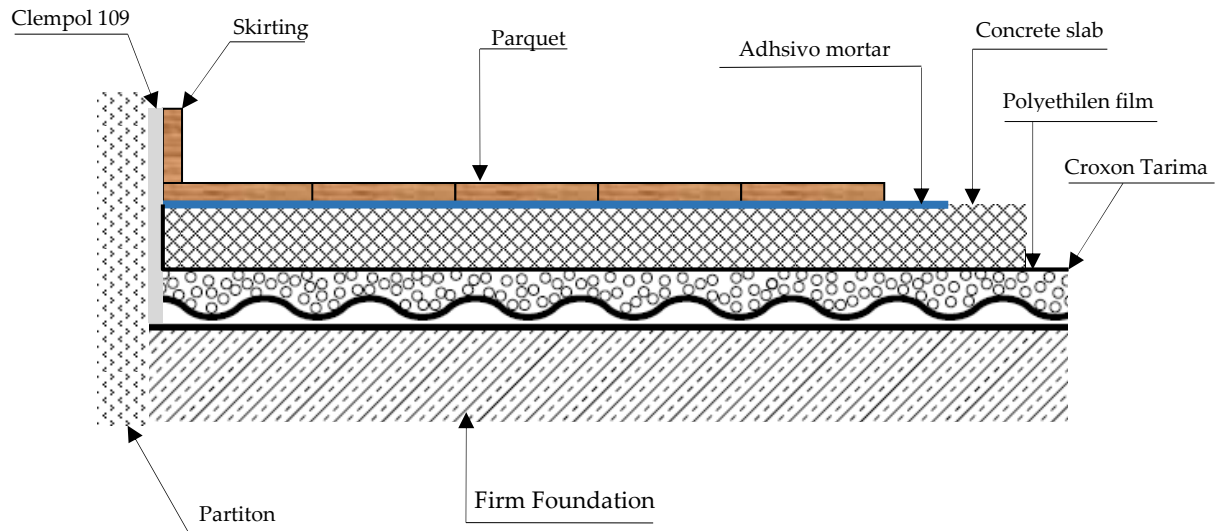
Outline of a facility or parquet flooring on Croxon Tarima, both outside or inside



This type of installation is also suitable for outdoor flooring paving areas as transit areas in swimming pools, patios, etc.,. Since it allows the flow of rain water or cleaning below the pavement.

For installation of parquet flooring on Croxon Tarima, we advise to follow the manufacturer's installation instructions for wood floors.

Outline of a facility of parquet flooring on a concrete slab over Croxon Tarima



HOW TO INSTALL

CROXON TARIMA is made in sheets that are placed head from the perimeter. Both single and glued to the support. Advise to fix the supports by means of contact adhesive.

Surface must be dry, self-levelling and with work waste.

In the case of concrete substrates, advise before formation of the concrete floor, installing baseboards – CLEMPOL 109 – around the perimeter to prevent the sound isolation.

The decorative baseboard will be installed about 5 mm above the floor and sealed with CROSONE 325.

Regarding under concrete floor, attention is required to the perimeters. We recommend installing a polyethylene film between CROXON TARIMA and concrete floor to prevent sound bridges.

CROXON TARIMA must be cutted by a manual jigsaw.



This products considers all aspect of reducing environmental impact through Eco-Design, using the methologic based on EDECON Project funded by the European Commission.

Information in this document and otherwise supplied to users is based on our general experiences and is given in good faith but, because of particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or implied with respect to such information. Specifications are subject to change without notice.

CROXON, S. L.

Polig. Ind. Majoravique, 27 B

41309 La Rinconada (Sevilla)

Telf.: +34 954 904 225

Fax: +34 954 906 676

E-mail: croxon@croxon.es

Web: www.croxon.es