



✓ **Energy saving:**

Texlosa reduces the thermal stress and therefore, energy consumption for heating & air conditioning.

✓ **Access to grants:**

Roofs covered with "Texlosa" tile insulation are sustainable and as such may be subject to local subsidies. Please contact your local government to get aid if any.

✓ **Time and labours saving:**

Texlosa placement is simple, quick & clean.

✓ **Protection of waterproofing:**

Texlosa protects the waterproofing membrane from both the weather and mechanical damage.

✓ **Easy inspection:**

Texlosa allows quick access to the waterproofing membrane to carry out maintenance or to install antennas, air conditioning units, solar panels etc.

✓ **Walkable:**

Texlosa L provides access to the deck and therefore useable for sun bathing, drying clothes or as recreation space.

✓ **High drainage capacity:**

Texlosa R provides a high drainage capacity, avoiding a possible stagnation of water on deck.

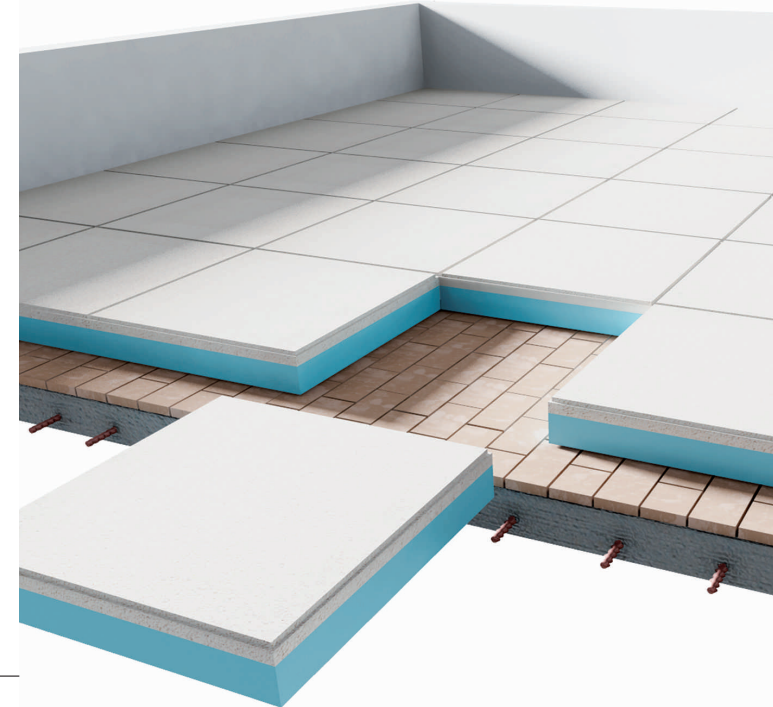
Waterproofing, thermal insulation,
acoustic insulation, geotextiles,
drainage boards & auxiliary products.



Distributor:



Insulation tile for new buildings
and refurbishment works



energy
saving

TEXLOSA insulation is a tile consisting of a base of extruded polystyrene foam with closed cell structure, self protected on the upper side with a layer of mortar, composed of selected aggregates and special additives, smooth or rustic finish in white or grey.

Walkable

Texlosa **L**

Texlosa **L** White or Grey

Dimensions	Insulation	Mortar
600 x 600 mm	40 mm	30 mm
	50 mm	30 mm
	60 mm	30 mm
	80 mm	30 mm

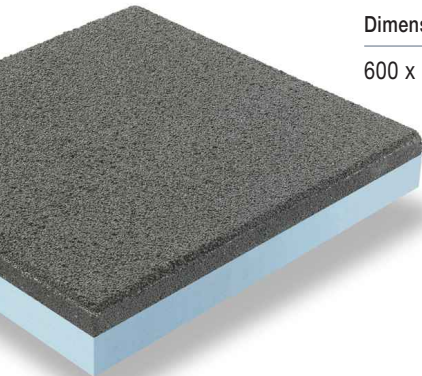


High drainage capacity

Texlosa **R**

Texlosa **R** White or Grey

Dimensions	Insulation	Mortar
600 x 600 mm	40 mm	35 mm
	50 mm	35 mm
	60 mm	35 mm
	80 mm	35 mm



Accessible Roof: User for sun bathing, drying clothes, recreation etc.



Roofs with installations: solar panels, air conditioning units, antennas, etc.