



Roofing and waterproofing
Thermal insulation
Acoustic insulation
Geotextiles
Drainages
Auxiliary products

	Page
Texsa profile	4
 Roofing and waterproofing, thermal and acoustic insulation syst 	ems
Roofing, flat root	6
Roofing, metal deck	7
Roofing, pitched roof	8
Tanking and wet areas	8
Acoustic insulation	10
Civil engineering	12
Waterproofing - Products	
APP Bituminous membranes	14
SBS Bituminous membranes	16
Self-adhesives membranes	18
Special application membranes	19
Bands for adhesion, reinforcement and joints	20
Bituminous shingles and corrugated sheets	21
PVC Synthetic membranes: Vinitex	22
TPO Synthetic membranes: Texsalon	23
Liquid waterproofing	24
Waterproofing paints	25
Primer, emulsions, adhesives and mastics	25
Thermal insulation - Products	0.0
Insulation tile: Texlosa	26
PIR boards: Aisladeck	26
XPS boards: Wallmate, Roofmate and Floormate	27
Multifoil aluminium insulation: Texsaterm	27
Acoustic insulation - Products	
Airborne, impact and rain noise insulation: Tecsound	28
Impact noise insulation: Texsilen	29
Geotextiles	30
 Drainages 	31
Auxiliary products	01
Bitumen waterproofing	32
PVC	34
TPO	35





TEXSA S.A. is a Spanish company, founded in 1954, that manufactures and markets products for roofing / waterproofing, thermal and acoustic insulation and geotextiles, as well as the corresponding auxiliary materials for each of these fields, for building and civil works.

Its products are sold in over 35 countries, 11 of which operates through subsidiaries and the rest through local distributors.









Agbar Tower
 Jean Nouvel





- El Prat International Airport (T1)
 Ricardo Bofill
- Porto Subway
 Souto de Moura



Gas Natural Headquarters
 Miralles - Benedetta Tagliabue

TEXSA has production sites in Castellbisbal (Barcelona), Cervera (Lleida), Altamira (Mexico), Correggio (Italy) and soon will also have factories in Jaipur (India) and Alpiarça (Portugal)

But TEXSA is more than this; its history is closely linked to the building sector with important contributions, in the way of advances that have acquired worldwide recognition.

Architects, engineers, applicators and distributors from all over the world have collaborated closely with TEXSA to obtain new products and systems capable of overcoming the architectural challenges of the 21st century.

Many renowned architects have relied on TEXSA products for their projects: Ricardo Bofill, Jean Nouvel, Oscar Nienmeyer, Richard Rogers, Fermín Vázquez, Alonso Balaguer, Herzog & Mouron ...











- RCD Espanyol Stadium
- Fira Barcelona Tower Toyo Ito







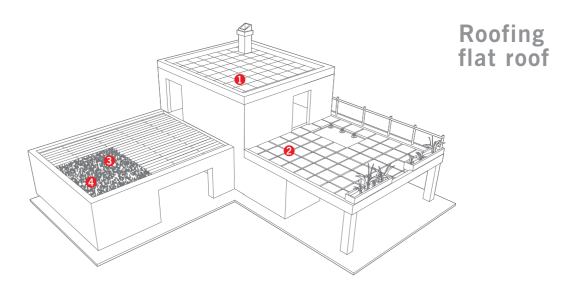




 Sacyr Vallehermoso Tower Carlos Rubio Carvajal y Enrique Álvarez-Sala Walter

Space Tower Henry N. Cobb





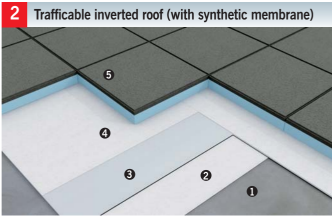


- Support.
- 2. SUPER MORTERPLAS PE 4.8 Kg.
- 3. ROOFTEX 300. 4. TEXLOSA R.



- Support.

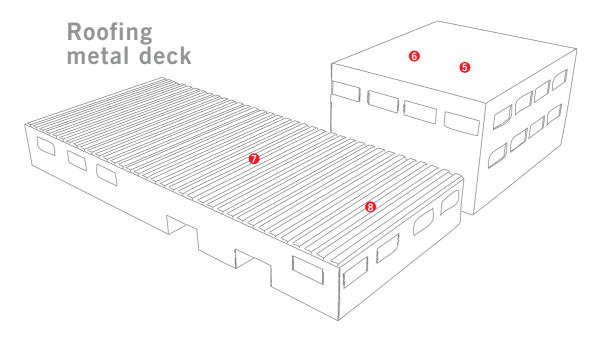
- Support.
 EMUFAL I.
 MORTERPLAS FV 3 Kg.
 MORTERPLAS FP 4 Kg. GARDEN.
- 5. ROOFTEX 150.
- 6. ROOFMATE SL.
- DRENTEX IMPACT GARDEN.
- Soil finish.



- 2. ROOFTEX.
- 3. VINITEX MAT or TEXSALON MAT.
- 4. ROOFTEX 300.5. TEXLOSA R.

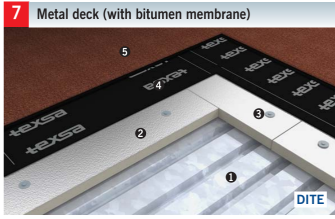


- 2. ROOFTEX 300.
 3. VINITEX MAT or TEXSALON MAT.
 4. ROOFTEX 150.
- 5. ROOFMATE SL.
- 6. DRENTEX IMPACT GARDEN.
- 7. Soil finish.

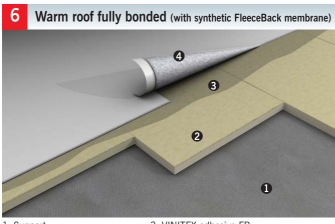




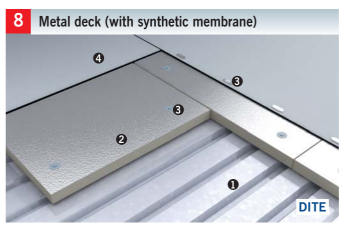
- Support.
 AISLADECK BV.
- 3. MORTERPLAS FV.
- 4. MORTERPLAS FPV MIN.



- 1. Profiled metal deck.
- 2. AISLADECK AL.
- 3. Fixings.
- MORTERPLAS SBS FM 3 Kg.
 MORTERPLAS FPV 4 Kg. MIN.

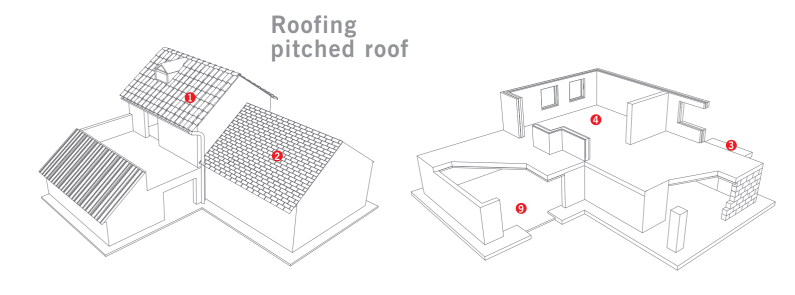


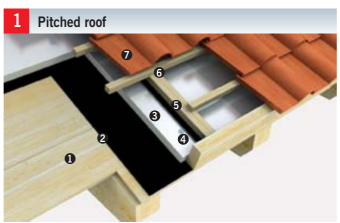
- 1. Support. 2. AISLADECK VV.
- 3. VINITEX adhesive FB.
- 4. VINITEX MAT-FB.



- Profiled metal deck.
 AISLADECK AL.
- 3. Fixings.4. VINITEX MP or TEXSALON MP.

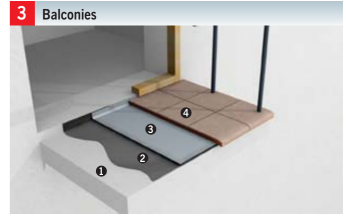






- 1. Plywood.
- THYWOOD.
 TEXSELF 1.5 mm.
 AISLADECK AL.
 Fixings.

- 5. TEXSELF BAND FV 2C.
- 6. Batten. 7. Tiles.

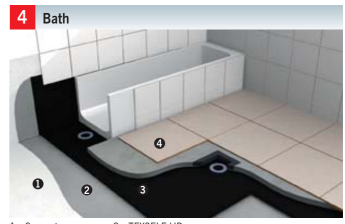


- Support.
 EMUFAL I.
- TEXSELF HD.
 Ceramic tiles.



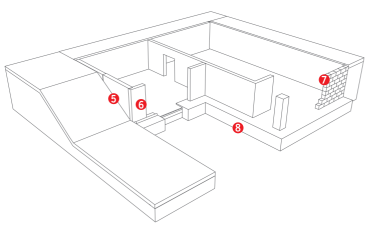
- Plywood.
 TECSOUND® FT.
 AISLADECK AL.
 Batten.

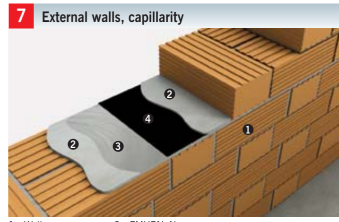
- 5. Plywood.6. TEXSELF 1.5 mm.7. Shingle finishing.



- Support.
 EMUFAL I
- 3. TEXSELF HD. 4. Ceramic tiles.

Tanking and wet areas



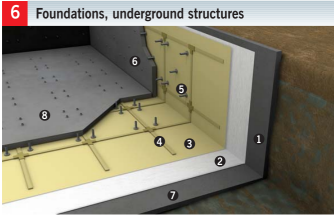


- 1. Wall. 2. Mortar.
- 3. EMUFAL N. 4. TEXSELF 1.5 BAND.

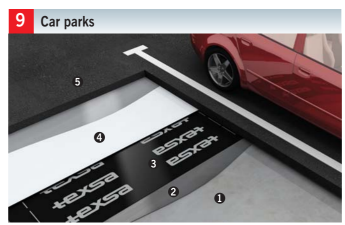


- 1.
- 2. EMUFAL I. 3. TEXSELF 1.5 mm.
- 4. DRENTEX IMPACT 100.
- 5. Soil.

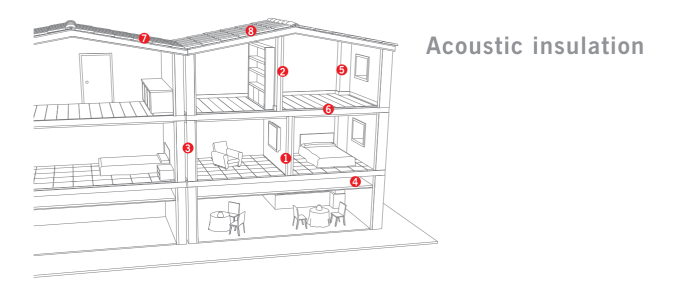
- Floors, medium/high humidity
- 1. Soil.
- 2. Gravel.
- 3. Geoland 700.
- 4. PLASFAL FV 3 Kg.
- 5. MORTERPLAS PARKING.
- 6. Concrete slab.



- Retaining wall.
 Geotextil Rooftex 500.
 Vinitex SL.
 Waterstop strip Vinitex.
- 5. Injection tube and pipe.
- 6. Concrete wall.7. Blinding concrete Blinding concrete.
- 8. Foundation slab.

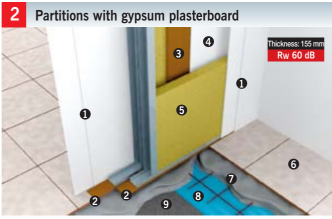


- Concrete slab.
- EMUFAL I Primer.
 MORTERPLAS SBS FV 3 Kg.
- 4. MORTERPLAS PARKING.
- 5. Mastic asphalt.

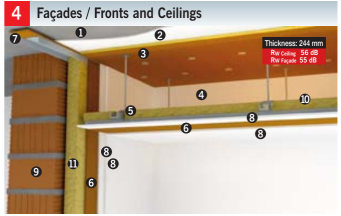




- Gypsum plasterboard 13 mm.
- TÉCSOUND® S BAND 50.
- TECSOUND® SY 70.
- 4. Mineral wool (th: 50 mm; d: 15 kg/m^3).
- Ceramic tiles.
- Reinforced mortar screed. 6.
- TEXSILEN PLUS 5 mm.
- Concrete floor.
- **Partition walls** 6 6 6 2 0 0 8 10 9
- Plastering.
- Brick wall (th: 13 cm).
- TECSOUND® 2FT 80. TECSOUND® S BAND 50.
- Mineral wool (th: 50 mm; d: 15 Kg/m³). 10.Concrete floor.
- Gypsum plasterboard 13 mm.
- 7. Tile.
- 8. Reinforced mortar screed.
- TEXSILEN PLUS.



- 2 layers of 13 mm gypsum plasterboard.
- 2. TECSOUND® S BAND 50. 3. TECSOUND® SY 50.
- Gypsum plasterboard 13 mm.
- 5. Mineral wool (th: 40 mm; d: 30 Kg/m³).
- Ceramic tiles.
- Reinforced mortar.
- TEXSILEN PLUS 5 mm. 8.
- Concrete floor.



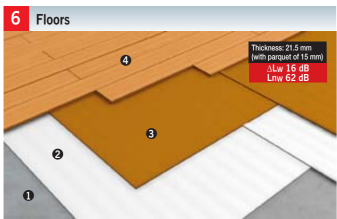
- Support.
- Plastering.
- TECSOUND® FT 75.
- Cavity (th: 200 mm).
- 5. Acoustic adjustable support.
- 6. TECSOUND® SY 70.
- 7. TECSOUND® S BAND 50.
- 8. Gypsum plasterboard 13 mm.
- 9. Brick wall (e: 13 cm).
- 10.Mineral wool (th: 50 mm; d: 70 Kg/m³).
- 11. Mineral wool (th: 50 mm; d: 40 Kg/m³).



- TECSOUND® FT 55 AL. 2. Drainpipe.
- 3. Plastic flange.
- 4. Aluminium tape.

- Metal deck Rw 38 dB 6 5 3 2 0
- 1. Profiled metal deck (th: 0.7 mm).
- 2. TECSOUND® 100.
- 3. AISLADECK BV.

- 4. Fixings. 5. MORTERPLAS FV 3 Kg. 6. MORTERPLAS SBS FPV Mineral 4.8 kg.

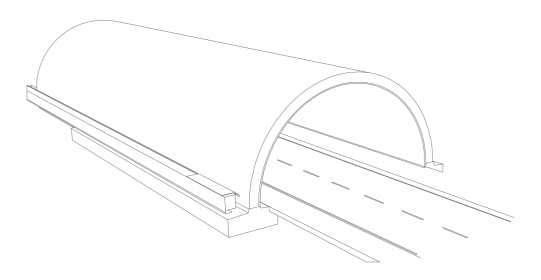


- Concrete floor.
 TEXSILEN 3 mm.
- 3. TECSOUND® 70.
- 4. Timber floor.

- Standing seam roof Rw 55 dB 6 4 3 2
- Profiled metal deck (th: 0.7 mm).
 TECSOUND® 100.
 Mineral wool (th: 100 mm;
- d: 150-220 Kg/m³).
- 4. Mineral wool (30 Kg/m³).
- 5. Aluminium standing seam.



Civil engineering





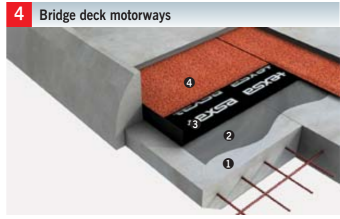
- 1. External wall.
- EMUFAL I Primer.
 TEXSELF 1.5 mm.
- 4. DRENTEX IMPACT 100.
- 5. Soil.



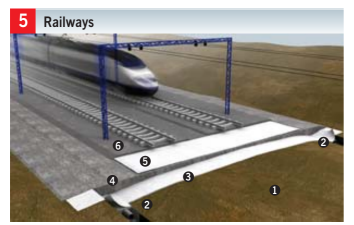
- 1. Support.
- EMUFAL I Primer.
 MORTERPLAS SBS FP 4.8 Kg.
- 4. MORTERPLAS SBS FP-T 6 Kg MIN.
- 5. Rail support.



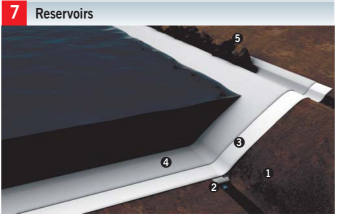
- Rock.
- Shotcrete.
 GEOLAND.
- 4. PVC disc and fasteners.
- 5. VINITEX SL or VINITEX TR.
- 6. Inner concrete lining.



- Support.
 EMUFAL I Primer.
- MORTERPLAS FP 3 Kg.
 MORTERPLAS SBS FP-T 6 Kg MIN. / MORTERPLAS PARKING.



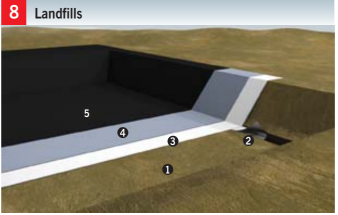
- 1. Soil.
- Drainage pipe.
 ROOFTEX separating layer.
- Gravel.
 ROOFTEX drainage layer.
 Rail support.



- 1. Soil.
- 4. VINITEX WS.
- Drainage pipe.
 GEOLAND.
- 5. Rocks.



- Soil.
 Drainage pipe.
 ROOFTEX separating layer.
- Gravel.
 ROOFTEX drainage layer.
 Mastic asphalt.



- Soil.
 Drainage pipe.
 GEOLAND.
- 4. Waterproofing membrane.5. GEOLAND.



APP Bituminous membranes



Product		Description	Packaging	Application
	4.8 Kg 4 mm	APP modified-bitumen, waterproofing membrane	Weight 4,8 Kg/m² Roll 1.1 x 8 m Pallet 202.4 m²	0% slope flat roof - texlosa finish. Trafficable and non-trafficable flat roofs, warm
Hipermorterplas	4 Kg	with double reinforcement of polyester felt and polyethylene.	Weight 4 kg/m² Roll 1.1 x 10 m Pallet 253 m²	and inverted roofs, single layer and multi-layer system. High tear and puncturing strength.
Company	4.8 Kg 4 mm	APP modified- bitumen, waterproofing membrane with	Weight 4.8 Kg/m² Roll 1.1 x 8 m Pallet 202.4 m²	
Supermorterplas	4 Kg	double reinforcement of coextruded polyethylene.	Weight 4 Kg/m² Roll 1.1 x 10 m Pallet 253 m²	0% slope flat roof - texlosa finish. Trafficable and non-trafficable inverted flat roofs.
	4,8 Kg 4 mm		Weight 4.8 Kg/m ² Roll 1.1 x 8 m Pallet 202.4 m ²	single layer and multi-layer system. Great movement absorption capacity and easy adaptable to the roof details.
Morterplas PEc	4 Kg	APP modified- bitumen, waterproofing membrane with coextruded polyethylene reinforcement.	Weight 4 Kg/m² Roll 1.1 x 10 m Pallet 253 m²	
	3 Kg		Weight 3 Kg/m ² Roll 1.1 x 13 m Pallet 328.9 m ²	Trafficable and non-trafficable flat roofs, warm and inverted roofs, in multi-layer systems. Great movement absorption capacity and easy adaptable to the roof details.
Morterplas FP-S	4.8 Kg 4 mm		Weight 4.8 Kg/m ² Roll 1 x 8 m	
	4.8 Kg 4 mm		Pallet 200 m ²	Trafficable and non-trafficable flat roofs, warm and inverted roofs, single layer and multi-layer
Morterplas FP Moply FP	4 Kg 3 mm	APP modified-bitumen waterproofing membrane with polyester reinforcement.	Weight 4 Kg/m² Roll 1 x 10 m Pallet 250 m²	system. High tear and puncturing strength.
	3 Kg		Weight 3 Kg/m² Roll 1 x 13 m Pallet 325 m²	Trafficable and non-trafficable flat roofs, warm and inverted roofs, in multi-layer system as the upper layer. High tear and puncturing strength.
Morterplas FV	4 Kg 3 mm		Weight 4 Kg/m² Roll 1 x 10 m Pallet 250 m²	Trafficable and non-trafficable inverted flat roofs, single layer and multi-layer system. High dimensional stability.
Moply FV	3 Kg	APP modified-bitumen waterproofing membrane with fibre-glass reinforcement.	Weight 3 Kg/m² Roll 1 x 13 m Pallet 325 m²	Trafficable and non-trafficable flat roofs, warm and inverted roofs, in multi-layer system. High dimensional stability.
Texsal FV	2 mm		Weight 2.5 Kg/m ² Roll 1 x 15 m Pallet 375 m ²	Non-trafficable flat roofs, warm roofs, in multi-layer system. High dimensional stability.



Product		Description	Packaging	Application
Morterplas FP-T MIN.	6 Kg 5 mm		Weight 6 Kg/m² Roll 1 x 7 m Pallet 175 m²	Bridge decks on railway structures, motorways and roads. Flat roofs.
Morterplas FPV MIN. Moply FP MIN.	5 Kg 4 mm	Mineral finished, APP modified bitumen waterproofing membrane with stabilised	Weight 5 Kg/m² Roll 1 x 8 m Pallet 200 m²	Non-trafficable flat and pitched roofs, in single layer system.
Morterplas FPV-S MIN.	5 Kg 4 mm	polyester reinforcement.		
Morterplas FPV MIN. Moply FP MIN.	4 Kg		Weight 4 Kg/m²	Non-trafficable flat and pitched roofs, in multi-layer system as a finishing
Morterplas FV MIN.	4 Kg	Mineral finished, APP modified- bitumen waterproofing membrane with fibre-glass reinforcement.	Roll 1 x 10 m multi-layer system as membrane	





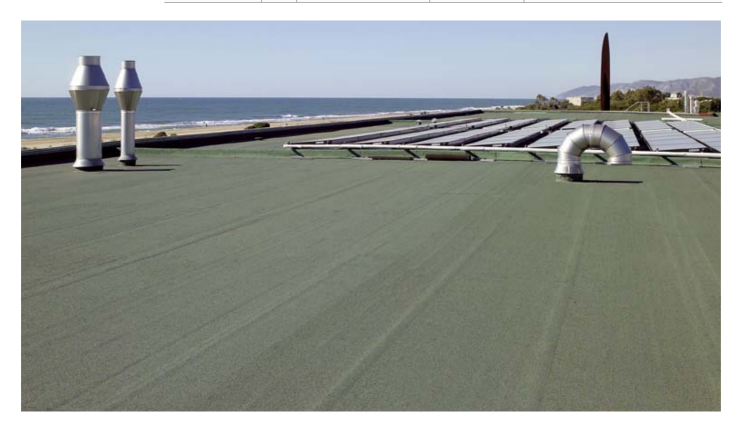
SBS Bituminous membranes



Product		Description	Packaging	Application
Morterplas Parking		SBS modified-bitumen waterproofing membrane with double polyester reinforcement. Finished in polyester mat for additional protection.	Weight 4.8 Kg/m ² Roll 1 x 8 m Pallet 200 m ²	Car park roofs with asphaltic agglomerate finish. Public areas waterproofing. Tanking. High tear, puncturing and temperature resistance.
Morterplas SBS FM DITE	3 Kg	SBS modified-bitumen waterproofing membrane with special polyester reinforcement designed for mechanical fixing.	Weight 3 Kg/m² Roll 1 x 13 m Pallet 325 m²	Non-trafficable flat and pitched roofs, in multi- layer system as a finishing membrane, mechanically fixing as a first layer.
Morterplas SBS FP-T	5 Kg 4 mm	SBS modified- bitumen waterproofing membrane with high resistance polyester reinforcement.	Weight 5 Kg/m ² Roll 1 x 8 m Pallet 200 m ²	Bridge deck waterproofing on railway structures, motorways and roads.
Morterplas SBS FP	4.8 Kg 4 mm		Weight 4.8 Kg/m² Roll 1 x 8 m Pallet 200 m²	Trafficable and non-trafficable flat roofs, warm
Morterplas SBS FP	4 Kg 3 mm	SBS modified- bitumen waterproofing membrane with stabilised polyester reinforcement.	Weight 4 Kg/m ² Roll 1 x 10 m Palet 250 m ²	and inverted roofs, single layer and multi-layer system. High tear and puncturing strength.
Morterplas SBS FP	3 Kg		Weight 3 Kg/m ² Roll 1 x 13 m Pallet 325 m ²	Trafficable and non-trafficable flat roofs, warm and inverted roofs, in multi-layer system as the upper layer. High tear and puncturing strength.
Morterplas SBS FV	4 Kg 3 mm	SBS modified- bitumen waterproofing membrane with fibre-glass reinforcement.	Weight 4 Kg/m ² Roll 1 x 10 m Pallet 250 m ²	Trafficable and non-trafficable inverted flat roofs, single layer and multi-layer system. High dimensional stability.
Morterplas SBS FV	3 Kg	SBS modified- bitumen waterproofing membrane with fibre-glass reinforcement.	Weight 3 Kg/m² Roll 1 x 13 m Pallet 325 m²	Trafficable and non-trafficable flat roofs, warm and inverted roofs, in multi-layer system as a first layer. High dimensional stability.
Morterplas SBS FV GR-2	2.4 Kg 2 mm	SBS modified- bitumen waterproofing membrane with fibre-glass reinforcement with sand finish on the upper side.	Weight 2.4 Kg/m ² Roll 1 x 15 m Pallet 375 m ²	Trafficable and non-trafficable flat roofs, warm and inverted roofs, in multi-layer system as a first layer bonded to the support. High dimensional stability



Product		Description	Packaging	Application
Morterplas SBS FPV MIN.	5 Kg 4 mm	Mineral finished, SBS	Weight 5 Kg/m ² Roll 1 x 8 m Pallet 200 m ²	Non-trafficable flat and pitched roofs, in single or multi-layer layer system.
Morterplas SBS FPV MIN.	4 Kg	waterproofing membrane with stabilized polyester reinforcement.	Weight 4 Kg/m ² Roll 1 x 10 m	Non-trafficable flat and pitched roofs, in multi- layer system as a finishing membrane.
Morterplas SBS FV MIN.	4 Kg	Mineral finished, SBS modified- bitumen waterproofing membrane with fibre-glass reinforcement.	Pallet 250 m ²	
Morterplas SBS FP-T MIN. Piz. natural	6 Kg 5 mm	Mineral finished, SBS modified-bitumen waterproofing membrane with stabilized polyester reinforcement.	Weight 6 Kg/m² Roll 1 x 7 m Pallet 175 m²	Bridge deck waterproofing on railway structures, motorways and roads.
Morterplas SBS FM MIN.	5 Kg 4 mm	Mineral finished, SBS modified-bitumen waterproofing membrane with special polyester reinforcement designed for mechanical fixing.	Weight 5 Kg/m² Roll 1 x 8 m Pallet 200 m²	Non-trafficable flat and pitched roofs, warm roofs, in single layer system, mechanically fxing.
Morterplas SBS ALU	3 Kg	Unreinforced, aluminium finished, SBS modified waterproofing membrane.	Weight 3 Kg/m² Roll 1 x 13 m Pallet 325 m²	Perimeters and detail flashing.







Self-adhesives membranes



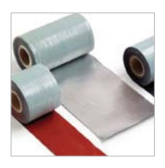
Product		Description	Packaging	Application
Texself FV 4 Kg MI	N.	Mineral finished, self-adhesive waterproofing membrane with fibre glass reinforcement.	Weight 4 Kg/m² Roll 1 x 10 m Pallet 250 m²	Concrete and plywood flat and pitched roofs
Texself AL Natural	1.5 mm	Aluminium finished self- adhesive waterproofing membrane.	Thickness 1.5 mm Roll 1 x 20 m Pallet 500 m ²	Details flashing and refurbishing
Texself PE	2 mm	Self-adhesive waterproofing membrane with polyethylene reinforcement finished with a	Thickness 2 mm Roll 1.1 x 15 m Pallet 379.5 m ²	
iessell PE	3 mm	polyethylene film on its upper side.	Thickness 3 mm Roll 1.1 x 15 m Pallet 379.5 m ²	Tanking and external walls roofing underlay and vapour barrier.
Texself FV 2 mm		Self-adhesive waterproofing membrane with fibre-glass reinforcement finished with a polyethylene film on its upper side.	Thickness 2 mm Roll 1 x 15 m Pallet 345 m ²	·
Texself FV 2C		Self-adhesive both sides waterproofing membrane with a fibre-glass reinforcement.	Thickness 2 mm Roll 1 x 15 m Pallet 345 m ²	Pitched and flat roofs. Thermal insulation bonded on its upper side.
Texself M		Self-adhesive waterproofing membrane finished with a polyethylene film on its upper side.	Thickness 1.5 mm Roll 1.1 x 20 m Pallet 506 m ²	Tanking and external walls, wet areas (baths, kitchens), balconies. Capillarity barrier.
Texself 1.5		Self-adhesive waterproofing membrane finished with a HDPE cross-laminated polyethylene film on its upper side.	Thickness 1.5 mm Roll 1.1 x 20 m Pallet 506 m ²	Tanking and external walls. Wet areas (baths, kitchens). Balconies. Capillarity barrier.
Texself HD 1.5 mm		Self-adhesive waterproofing membrane finished with a polypropylene mesh on its upper side.	Thickness 1.5 mm Roll 1.1 x 20 m Pallet 506 m ²	External walls, balconies, wet areas (baths, kitchens).
Texself GS 2 mm		Self-adhesive waterproofing membrane with aluminium - polyethylene (AL+PE) reinforcement composite finished with a polyethylene film on its upper side.	Thickness 2 mm Roll 1 x 15 m Pallet 345 m ²	Methan and Radon gas barrier. Water vapour barrier.

Special application membranes

	Product		Description	Packaging	Application
ANTI-ROOT	Morterplas Garden MIN. Piz. verde / natural		Mineral finished APP modified- bitumen waterproofing membrane with polyester reinforcement and rootproof treatment.	Weight 5 Kg/m ² Roll 1 x 8 m Pallet 200 m ²	Non-trafficable flat green roofs, warm and inverted roofs, single layer or multi-layer system.
ANTI-ROOT	Morterplas FP Garden Moply FP Garden	4 Kg	APP modified-bitumen waterproofing membrane with polyester reinforcement and rootproof treatment.	Weight 4 Kg/m² Roll 1 x 10 m Pallet 250 m²	Non-trafficable flat green roofs, warm and inverted roofs, single layer or multi-layer system. High tear and puncturing strength.
CAR PARK	Morterplas Parking		SBS modified-bitumen waterproofing membrane with double polyester reinforcement. Finished in polyester mat for additional protection.	Weight 4.8 Kg/m ² Roll 1 x 8 m Pallet 200 m ²	Car park roofs with asphaltic agglomerate finish. Public areas waterproofing. Tanking. High tear, puncturing and temperature resistance.
BRIDGES	Morterplas FP-T MIN.	6 Kg 5 mm	Mineral finished, APP modified bitumen waterproofing membrane with stabilised polyester reinforcement.	Weight 6 Kg/m² Roll 1 x 7 m Pallet 175 m²	Bridge decks on railway structures, motorways and roads. Flat roofs.
		4,8 Kg 4 mm	APP modified-bitumen, waterproofing membrane	Weight 4.8 Kg/m ² Roll 1.1 x 8 m Pallet 202.4 m ²	0% slope flat roof - texlosa finish. Trafficable and non-trafficable flat roofs, warm
TANKING BRIDGES	Hipermorterplas	4 Kg	with double reinforcement of polyester felt and polyethylene.	Weight 4 kg/m ² Roll 1.1 x 10 m Pallet 253 m ²	and inverted roofs, single layer and multi-layer system. High tear and puncturing strength.
SELF-ADHESIVE TANKING	Texself M		Self-adhesive waterproofing membrane finished with a polyethylene film on its upper side.	Thickness 1.5 mm Roll 1.1 x 20 m Pallet 506 m ²	Tanking and external walls, wet areas (baths, kitchens), balconies. Capillarity barrier.
SELF-ADHESIVE TANKING	Texself HD 1.5 mm		Self-adhesive waterproofing membrane finished with a polypropylene mesh on its upper side.	Thickness 1.5 mm Roll 1.1 x 20 m Pallet 506 m ²	Tanking and external walls. Wet areas (baths, kitchens). Balconies. Capillarity barrier.
SELF-ADHESIVE RAD ON	Texself GS 2 mm		Self-adhesive waterproofing membrane with aluminium - polyethylene (AL+PE) reinforcement composite finished with a polyethylene film on its upper side.	Thickness 2 mm Roll 1 x 15 m Pallet 345 m ²	Methan and Radon gas barrier. Water vapour barrier.
SELF-ADHESIVE TANKING	Texself PE 2 mm		Self-adhesive waterproofing membrane with polyethylene reinforcement finished with a polyethylene film on its upper side.	Thickness 2 mm Roll 1.1 x 15 m Pallet 379,5 m ²	Tanking and external walls roofing underlay and vapour barrier.
ALUMINIUM	Plasfal 3 Kg AL Natural / Rojo		Aluminium finished oxidated bitumen waterproofing membrane.	Weight 3 Kg/m ² Roll 1 x 13 m Pallet 325 m ²	Finishing membrane in multi-layer systems and details flashing
ALUMINIUM	Moplas SBS TV ALU 35				
	Texbase		Oxidated bitumen-based protective separating layer with polyester reinforcement.	Weight 1.2 Kg/m ² Roll 1 x 30 m Pallet 750 m ²	Continuity layer on discontinuous or irregular supports. Protection of insulation in bituminous waterproofing welded application.
	Texbase P		Oxidated bitumen-based perforated protective separating layer with polyester reinforcement.	Weight 1.2 Kg/m² Roll 1 x 30 m Pallet 750 m²	Continuity layer on discontinuous or irregular supports. Protection of insulation in bituminous waterproofing welded application.







Product	Description	Packaging	Application
Morterplas SBS FP 3 Kg Band 33	SBS modified bitumen waterproofing band with reinforced polyester felt reinforcement	Weight 3 Kg/m ² Roll 12 x 0.33 m 75 roll/pallet Pallets of 900 ml	Bonding strip Reinforcement or finish on roof details (perimeters, expansion joints, roof valleys and hips,)
Morterplas JOINT 50	SBS modified bitumen waterproofing band with cross-laminated polyethylene reinforcement	Rolls of 11 x 0.50 m 20 roll/pallet Pallets of 220 ml	Expansion joints waterproofing.
Texself Band AL Natural 1.5 mm Red	Self-adhesive waterproofing band finished in reinforced aluminum on its upper side.	Weight 1.5 Kg/m ² Roll 12 x 0,15 m and 12 x 0.30 m Boxes of 4 or 2 roll.	Sealing of aluminium finished roofs. Sealing of joints and overlaps. Sealing of chimneys, pipes and in general, building elements prone to leaks.
Texself Band 1.5 mm	Self-adhesive waterproofing band with cross-laminated polyethylene film on its upper side.	Weight 1.5 Kg/m ² Roll 12 x 0.15 m and 12 x 0.30 m Boxes of 4 or 2 roll.	Remedial work and reinforcement of roofing. Sealing of joints and overlaps, gutter chute and rain-pipe joints.
Texself Band FV 2C	Self-adhesive both sides waterproofing band with a fibre glass reinforcement.	Weight 2 Kg/m ² Roll 10 x 0.15 m Boxes of 4 roll.	Bonding drainages and insulation boards. Overlaps of self-adhesive membranes. Preparation and reinforcement of roof details.

Junta Gum and Expansion joints

Product		Description	Packaging	Application
Junta Gum	15 cm PVC 19 cm PVC 24 cm PVC 32 cm PVC	Pre-formed PVC joint with plasticiser Width from 15 to 32 cm.	Roll 25 m	Structural joints.
Junta Gum SB	19 cm PVC	Pre-formed PVC joint with plasticiser. Width from 19 to 24 cm.		Concreting joints.
Process Parket	(20 x 5)	EPDM profile. Expands in touch	Box of 10 rolls	Congressing in into
Expandjoint	(20 x 10)	with water.	Box of 4 rolls	Concreting joints.

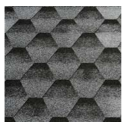
Bituminous shingles



Tegola Canadese Standard



Tegola Canadese Master



Tegola Canadese Mosaik



Tegola Canadese Gothic

Product	Description	Packaging	Application
Tegola Canadese Standard		Weight 10.7 Kg/m² Pack of 3.05 m² Pallet of 158.6 m²	
Tegola Canadese Tradicional	Waterproofing bituminous shingles made of oxidized bitumen with fibre glass reinforcement and finished with mineral in different colours	Weight 11 Kg/m ² Pack of 3.05 m ² Pallet of 158.6 m ²	Waterproofing and finishing in pitched roof. Excellent aging resistance to atmospheric agents. Note: Additional waterproofing may be required.
Tegola Canadese Master	Colours	Weight 15 Kg/m ² Pack of 2.00 m ² Pallet of 128 m ²	Note. Additional waterproofing may be required.
Tegola Canadese Mosaic		Weight 8.50 Kg/m ² Pack of 3.45 m ² Pallet of 179.4 m ²	
Tegola Canadese Gothic		Weight 8.50 Kg/m ² Pack of 3.45 m ² Pallet of 179.4 m ²	
Tegola Prestige compact CU	Waterproofing bituminous panel made of different layers	Weight 8.90 Kg/m ²	
Tegola Prestige compact ZN-TI	in 5 mm thickness and finished with CU o ZN-Ti (Copper or Zinc-Titanium)	Pack of 4.06 m ² Pallet of 179.40 m ²	

Bituminous corrugated sheets



Pro	Product Description		Packaging	Application
Texsaplack BT 230		Bituminous sheet	Sheet 2 x 0.95 m 250 sheets/pallet 495 m²/pallet.	Undertile sheet
Texsaplack BT MINI	Black	Bituminous sheet	Sheet 2 x 0.87 m 150 sheets/pallet 261 m²/pallet.	Undertile sheet
Texsaplack standard	Black Red Green Marfil White	Bituminous sheet available in different colours	Sheet 2 x 0.95 m 150 sheets/pallet 285 m²/pallet.	Waterproofing bituminous sheet to be used as a exposed sheet



PVC Synthetic membranes: Vinitex Roofing



Product		Description	Packaging	Application	
	1.2	PVC-P based waterproofing	Roll 2.05 x 20 m Pallet 738 m ²		
Vinitex MP	1.5	membrane with polyester reinforcement.	Roll 1.04 x 30 m Pallet 468 m ²	Non-Trafficable metal Deck.Mechanically fixed	
	1.8	U.V Resistant. Colours grey, white, terracora,	Roll 2.05 x 15 m Pallet 558 m ²	waterproofing layer on pitched, flat and curved roof. High resistance to tear.	
	2.0	and antracita.	Roll 1.04 x 30 m Pallet 468 m ²		
	1.2		Roll 2.05 x 20 m		
Vinitex MAT	1.5	PVC-P based waterproofing membrane with fibre glass tissue reinforcement. U.V Resistant.	Pallet 738 m ²	Loose laid and ballasted waterproofing layer on flat roof, inverted roofs, green roofs and roof	
VIIIILEX MIAI	1.8		Roll 2.05 x 15 m Pallet 558 m ²	gardens. High Dimensional Stability.	
	2.0				
	1.2		Roll 2.05 x 20 m Pallet 738 m ²		
Vinitex MAT FB	1.5	PVC-P based waterproofing membrane with fibre glass tissue reinforcement, and backed with a polyester fleece. UV Resistant.		Loose laid ballasted and fully bonded waterproofing layer on flat roof, inverted roofs,	
VINILEX MIAI FD	1.8		Roll 2.05 x 15 m	green roofs and roof gardens. High Dimensional Stability.	
	2.0		Pallet 558 m ²		
Vinitex SA	1.2	PVC-P based waterproofing membrane without	Roll 2.05 x 20 m Pallet 738 m ²	Date its installation and fleshing	
vililex 3A	1.5	reinforcement. UV Resistant.		Details installation and flashing.	



Reservoirs, channels, tanks



Product		Description	Packaging	Ap luisses tion
Vinitex WR	1.2	PVC-P based waterproofing membrane with polyester mesh		
	1.5	reinforcement. U.V resistant.		Reservoirs, water tanks
Vinitex WS	1.2	PVC-P based waterproofing membrane unreinforced.	Roll 2.05 x 20 m Pallet 738 m ²	and channel waterproofing.
VIIIILEX WS	vinitex ws	UV Resistant		
Vinitex DWS	1.2	PVC-P based waterproofing membrane with polyester mesh		
VIIIILEX DWS	1.5	reinforcement. U.V resistant.		Reservoirs, drinking water tanks and channel
Vinitex DWR	1.2	PVC-P based waterproofing membrane unreinforced.		waterproofing.
VIIIILEX DWN	1.5	UV Resistant		

Basement, underground structures and tunnels



Product		Description	Packaging	Application	
Vinitex Tunnel TR	1.5	PVC-P based translucent membrane unreinforced.	2.05 m x as requested		
Vinitex Tunnel 1R	2.0	membrane unreinforced.		Basement, underground structures and Tunnels.	
Vinitary Tunnal Cl	1.5	PVC-P based yellow-black			
Vinitex Tunnel SL	2.0	membrane unreinforced.			

TPO Synthetic membranes: Texsalon Building



Product		Description	Packaging	Application	
	1.2	TPO based waterproofing	Roll 2.05 x 25 m Pallet 768 m ² Roll 1.04 x 30 m Pallet 468 m ²	Non-Trafficable metal Deck.	
Texsalon MP	1.5	membrane with polyester mesh reinforcement.	Roll 2.05 x 20 m Pallet 615 m ²	Mechanically fixed waterproofing layer on pitched flat and curved roof.	
	1.8	U.V resistant.	Roll 1.04 x 30 m Pallet 468 m ²	High resistance to tear.	
	1.2	TPO based waterproofing	Roll 2.05 x 25 m Pallet 768 m ²	Loose laid and ballasted waterproofing layer on flat roof, inverted roofs, green roofs and roof gardens. High Dimensional Stability.	
Texsalon MAT	1.5	membrane with fibre glass	Roll 2.05 x 20 m Pallet 615 m ²		
	1.8	U.V Resistant.	Roll 2.05 x 20 m Pallet 615 m ²		
Toyoolon CA	1.2	TPO based waterproofing membrane unreinforced.	Roll 2.05 x 25 m Pallet 768 m ²	Details installation.	
Texsalon SA	1.5	UV Resistant	Roll 2.05 x 20 m Pallet 615 m ²		



Liquid waterproofing









Product	Description	Packaging	Aplication
Mopren Plus	Liquid-applied polyurethane waterproofing membrane.	Drums of 25 Kg. 36 Drums/Pallet = 900 Kg.	Trafficable and non-trafficable roofs, terraces and balconies.
Mopren Park	Aliphatic top-coat traffic- resistant.	Drums of 20 Kg. 36 Drums/Pallet = 750 Kg.	Finishing layer in car parks and UV exposed waterproofing.
Mopren UV alifático	Aliphatic polyurethane top-coat UV resistant.	Drums of 20 Kg. 36 Drums/Pallet = 750 Kg.	Finishing layer in trafficable flat roofs and balconies, UV exposed.
Mopren NE	Non-exposed aromatic polyurethane waterproofing membrane.	Drums of 25 Kg. 36 Drums/Pallet = 900 Kg.	Under tiles, insulation tiles (Texlosa) and wet areas (baths, kitchens,)
Mopren EP Primer	Two component water-based epoxy primer.	Component A: drums of 15 Kg 36 Drums/Pallet. Component B: drums of 3 Kg 36 Drums/Pallet.	Primer for polyurethane, polyurea and polyurethane mastics liquid waterproofing systems.
Mopren R Remates	Polyurethane adhesive compound.	Drums of 6 Kg. 125 Drums/Pallet = 750 Kg.	Detail flashing (chimneys, domes, pipes,)
Mopren Reac 25	Accelerating additive.	Drums of 1 Kg. Box of 12 drums = 300 Kg Pallet.	Accelerating for the polyurethane waterproofing membrane in areas with low temperatures.
Rooftex Fleece	Synthetic reinforcement.	Roll 100 m x 1 m.	Reinforcement for the liquid waterproofing membrane systems in trafficble and non-trafficable flat roofs, terraces, balconies and where a reinforcement is required.
Rooftex Fleece Band	Synthetic reinforcement band.	Bands of 100 m x 0.3 m.	Band for reinforcement in joints and details.







Waterproofing paints



Impertexsa

Product		Description	Packaging	Application	
Impertexsa	White Grey Black Red Green Tile	Acrylic copolymer-, longlasting- and permanent elasticity-based elastic and waterproof coating.	5 and 20 Kg drums Pallet of 360 and 400 Kg	Waterproofing of flat roofs, terraces, Reroofing of roofs with porous finishing Waterproofing of vertical surfaces.	

Primers, emulsions, adhesives and mastics



Emufal



Junter F



Texsaflex

Product	Description	Packaging	Aplication
Emufal I	Water based bituminous primer	Drums of 9 Kg and pallet of 405 Kg. Drums of 24 Kg and pallet of 528 Kg.	Preparation of surfaces to receive waterproofing membranes in order to improve the adherence
Emufal N	Asphaltic emulsion	Drums of 10 Kg and pallet of 450 Kg. Drums of 25 Kg and pallet of 550 Kg.	Protection of walls, dividing walls. Coating of tanks and conduits for non-potable water
Emufal TE	Rubber-modified bituminous emulsion	Drums of 9 Kg and pallet of 405 Kg. Drums of 24 Kg and pallet of 528 Kg.	Protection of walls, dividing walls. Coating of tanks and conduits for non-potable water
Adhesivo P	Special rubber-modified bituminous emulsion	Drums of 23 Kg and pallet of 506 Kg.	Adherence of waterproofing membranes to supports as concrete, car park roofs,
Oxidized bitumen 90/40	Hot-applied oxidated bitumen for hot application.	Bags of 20 Kg.	Support of fully-bonded waterproofing membranes.
Junter F 20 25	Cold-applied, black, rubber- bitumen plastic mastic Diameters 15-20-25 mm.	Box of 52-30-20 ml. Pallets of 1.040-600-400 ml.	Sealing of joints in external walls, floors, concrete floors. Sealant of joints in reservoirs, tanks, silos.
Junter Flex	Rubber-asphaltic mastic.	Box of 30 units.	Sealing of joints in metal decks, irrigation canals,
Texsajoint	Hot-applied, modified elastomeric asphalt -based bridge deck expansion joint.	Box of 25 Kg.	Sealing of joints in bridge decks, car parks, viaducts. Filling and sealing of cracks, fissures and joints in asphalt or concrete flooring
Texsaflex P Grey White Brown Black	Single-component, polyurethane-based mastic, which polymerizes with ambient humidity and is transformed into an elastic rubber.	Cartridge of 310 cc. Box of 25 cartridges.	Sealing in general of structural or static expansion joints in concrete, brick, natural stone.

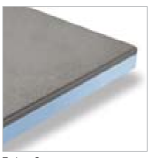


Insulation tile: Texlosa

Inverted roof



Texlosa White



Texlosa Grey



Aisladeck

Product		Description	Packaging	Application
	40 / 35 R Grey		15.84 m ² / pallet	
	50 / 35 R Grey	Insulation tile	14.40 m ² / pallet	
	60 / 35 R Grey	of 60 x 60 cm.	14.40 m ² / pallet	
TEXLOSA	80 / 35 R Grey	made of extruded polystyrene bonded to a protection of mortar screed of 35 mm.	14.40 m ² / pallet	Inverted roofs and green roofs
TEXEOSA	40 / 35 R White		14.40 m ² / pallet	walkways
	50 / 35 R White		12.96 m ² / pallet	
	60 / 35 R White		12.96 m ² / pallet	
	80 / 35 R White		12.96 m ² / pallet	

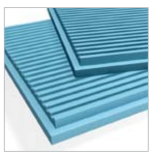
PIR Board: Aisladeck

Product	Description	Thickness	Application
Aisladeck VV	PIR (Polyisocianurate) rigid board with fibre glass tissue faced both sides. Sheet sizes: 2.500 x 1.200 mm	25 mm 30 mm 40 mm 80 mm	Thermal insulation and support for waterproofing membranes mechanically fixed in metal deck roofs.
Aisladeck BV	PIR (Polyisocianurate) rigid board with fibre glass bituminous tissue faced on upper side Sheet sizes: 2.500 x 1.200 mm	25 mm 30 mm 40 mm 80 mm	Thermal insulation and support for waterproofing membranes torched on or hot welded in metal deck roofs.
Aisladeck AL	PIR (Polyisocianurate) rigid board with aluminium faced both sides. Sheet sizes: 2.500 x 1.200 mm	25 mm 30 mm 40 mm 60 mm	Thermal insulation and support for waterproofing membranes mechanically fixed in roofs. The aluminium provides higher insulation levels.
Aisladeck AK	PIR (Polyisocianurate) rigid board with waterproofing aluminium-kraft composite faced both sides. Sheet sizes: 700 x 600 mm	25 mm 30 mm 40 mm 	Cavity walls and pitched roof.
Aisladeck 5C	PIR (Polyisocianurate) rigid board with waterproofing aluminium-kraft composite faced both sides. Sheet sizes: 700 x 600 mm	25 mm 30 mm 40 mm 	Roofing.

Inverted roofs, pitched roofs, cavity walls and floors

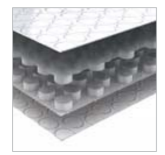


Roofmate SL

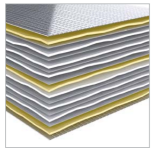


Roofmate PT

	Product		Description	Packaging	Application
Destructs	SL		1250 x 600 mm	30 / 40 / 50 / 60 70 and 80 mm	Inverted roofs.
Roofmate	PT		2000 x 600 mm	35 / 40 / 50 / 60 and 80 mm	Pitched roofs.
Wallmate	CW		2600 x 600 mm	30 / 40 / 50 and 60 mm	Cavity walls.
	PM		1250 x 600 mm	30 / 40 and 50 mm	Timber roofs.
Styrofoam	IB		1250 x 600 mm	30 / 40 and 50 mm	Exterior insulation (façades).
Floring	200	SHE SHE	1250 x 600 mm	30 and 50 mm	Flooring and timber roofs.
Floormate	500		1250 x 600 mm	40 and 50 mm	Industrial floorings.



Texsaterm 2B ALU



Texsaterm PLUS

Multifoil aluminium insulation: Texsaterm

Produ	ct	Description	Packaging	Uses
	В	Aluminium + polyethylene bubble + Aluminium N° of layers: 3 Thickness: 3 mm	Roll 12.5 x 1.2 m - Pallet 720 m ²	Floors and as complement of insulation.
TEXSATERM	2B ALU	Aluminium + double polyethylene bubble + Aluminium N° of layers: 4 Thickness: 6 mm	Roll 12.5 x 1.2 m - Pallet 420 m²	Heated floors and as complement of insulation.
TEASATERIN	7L	Aluminium + polyester fibre + polyethylene foam + Aluminium foil + Aluminium	Roll 9.81 x 1.53 m - Pallet 540 m ²	
	11L		Roll 9.81 x 1.53 m - Pallet 360 m ²	Walls and façades
	15L	N° of layers: 7, 12, 15 Thickness: 20, 25, 30 mm	Roll 9.81 x 1.53 m - Pallet 360 m ²	Ceilings Pitched Roofs Under roofs.
	PLUS	Aluminium + fleece batting + polyethylene foam + Aluminium foil + Aluminium N° of layers: 18 Thickness: 35 mm	Roll 9.81 x 1.53 m - Pallet 225 m²	



Airborne, impact and rain noise insulation. Damping: Tecsound®



Product		Description	Packaging	Application	
	35		Roll 8 x 1.22 m Pallet 234.24 m ²		
	50	Cumthodia	Roll 5 x 1.22 m Pallet 146.40 m ²	Acoustic insulation in	
Tecsound®	70	Synthetic soundproofing membrane.	Roll 5 x 1.22 m Pallet 146.40 m ²	lightweight metal or wooden roofs and floors.	
	100	monistano.	Sheet 1 x 1.20 m Palet de 90 m ²	Tools and noors.	
	100		Roll 4 x 1.20 m Pallet 100.8 m ²		
	35		Roll 8 x 1.22 m Pallet 234.24 m ²		
	50	Synthetic	Roll 5 x 1.22 m Pallet 146.40 m ²		
Tecsound® SY	70	soundproofing membrane in	Roll 5 x 1.22 m Pallet 146.40 m ²	Acoustic insulation for gypsum board partitions and ceilings, façades, metal panels,	
	100	self-adhesive.	Sheet 1 x 1.20 m Palet de 90 m ²		
	100		Roll 4 x 1.20 m Pallet 100.8 m ²		
	40	Soundproofing	Roll 6 x 1.20 m Pallet 72 m ²		
Tecsound® FT	55	compound made of Tecsound® bonded to	Roll 5.5 x 1,20 m Pallet 66 m ²	Acoustic insulation in ceilings, floors and refurbishing walls.	
	75	a porous felt.	Roll 5.5 x 1.20 m Pallet 66 m ²		
Tecsound® 2FT 80		Soundproofing compound made of Tecsound® sandwiched between a porous felt.	Roll 5.5 x 1.20 m Pallet 66 m ²	Acoustic insulation into cavity walls.	
Tecsound® FT 55 AL		Soundproofing compound made of Tecsound® with an aluminium facing, bonded to a porous felt.	Roll 5.5 x 1.20 m Pallet 66 m ²	Acoustic insulation of drainpipes, conducts, engines,	
	50	Self-adhesive	Roll 6 ml x 0,05 m Box of 12 rolls.	Damping of metallic structures.	
Tecsound® S Band	70	soundproofing band.	Roll 6 ml x 0,07 m Box of 8 rolls.	Sealing of joints and overlaps.	







Tecsound® SY



Tecsound® FT



Tecsound® 2FT 80



Tecsound® FT 55 AL



Tecsound® S Band

Impact noise insulation: Texsilen

Texsilen

Product		Description	Packaging	Application	
Tomellow	3 mm	Expanded polyethylene foam	Roll 150 x 1.5 m	Impact noise insulation under concrete and parquet flooring.	
Texsilen	5 mm	Density: 20 Kg/m ³	Roll 100 x 1.5 m		
Texsilen Plus	5 mm	Extruded polyethylene foam	Roll 100 x 1.5 m	Impact noise insulation under	
	10 mm	Density: 35 Kg/m³	Roll 40 x 1.45 m	concrete flooring.	



Texsilen Plus





geotextiles



Product		Description	Packaging	Application
Rooftex	120		Rol 125 x 2 m	
	200	Needle Punctured - non woyven polyester geotextile	Roll 100 x 2 m	
	250		NOII 100 X 2 III	
	300		Roll 90 x 2 m	
	400		Roll 60 x 2 m	
Geoland SHT	200			Roofing: as a separating layer and
5111	300	Polypropilene needle	Roll 75 x 2.2 / 3.3 / 6.6 m	as protection for the waterproofing membranes and other layers of the roofing system. Civil engineering: as a separating, reinforcement and drainage layer.
Geoland HT		punctured geotextile		
пі	500			
Terram	500	Thermally bonded PP+PE non woven geotextile	Roll 75 x 2.25 m Roll 200 x 4.50 m	
	700		Roll 50 x 1.50 m Roll 150 x 2.25 m Roll 150 x 4.50 m	
	1000		Roll 100 x 2.25 m Roll 150 x 4.50 m	
	1500		Roll 100 x 2.25 m Roll 150 x 4.50 m	
	3000		Roll 100 x 4.50 m	



drainages



Product		Description	Packaging	Application	
40			Roll 25 x 2.00 m		
Drentex Protec	50	HPDE drainage layer.	Roll 20 x 2.00 m	External tanking.	
	80		Roll 20 x 2.00 m		
Drentex Protect 500		HPDE drainage layer. Dimple height 20 mm.	Roll 20 x 2.00 m	Tanking and water drainage below concrete structures.	
Drentex Protect Plus		HPDE drainage layer with a geotextile fleece in one side.	Roll 20 x 2.00 m	External tanking and water drainage below concrete structures.	
Drentex M Plus		Drainage layer made with a polyethylene mesh and geotextile bonded in one face.	Roll 25 x 2.00 m	Tunnels.	
Drentex Impact	100	3 dimension polystyrene drainage with a	Roll 32 x 1.25 m	External tanking and underground structures with a required compression resistance of 383 kN/m ² .	
	200	geotextile bonded in one side.	Roll 32 x 1.25 m	Tanking or intensive green roofs wih a required compression strength of 712 kN/m ²	
Drentex Impact Garden		3 dimension drainage layer made with perforated polystyrene and a polypropylene geotextile bonded in one face.	Roll 32 x 1.25 m	Tanking and roof garden.	
Drentex Impact Parking		3 dimensions polystyrene drainage layer and bonded textile in one face.	Roll 32 x 1.25 m	Car parks and public areas with a required compression strength of 862 kN/m ² .	



Drentex Protect 40, 50, 80



Drentex Protect 500



Drentex Protec Plus



Drentex M Plus



Drentex Impact 100 y 200



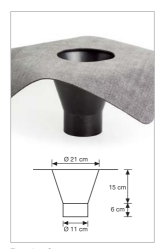
Drentex Impact Garden



Drentex Impact Parking



Bitumen waterproofing and insulation



Texsadren C



Cazoletas EPDM



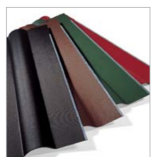
Cazoletas EPDM sifónicas con paragravillas



Morrión universal

Product	Description	Packaging	Application	
Texsadren C (Ø 110 mm) Drain including an SBS bituminous membrane reinforcement.		Box 4 units	Concrete and deck roofs drain. Higher drain capacity.	
Cazoletas EPDM EDPM drains made of Dutral rubber. 80-90-100-110-120 diameter.		Box 25 units	Roof drain.	
Cazoletas EPDM sifónicas con paragravillas	EDPM drains made of Dutral rubber with gravel guard. 80-90-100-110 diameter	Box 25 units	Roof drain.	
Cazoletas TPE	EDPM drains made of Dutral rubber. 82-90-100-110 diameter.	Box 25 units	Roof drain.	
	125 diameter.	Box 15 units		
Paragravillas Zinc	Gravel guard adaptable from 60 to 100 mm.	Box 25 units	Protection of drains on terraces.	
Paragravillas Texsa	Gravel guard adaptable to 140 mm.	BOX 25 trints	riotection of drains on terraces.	
Morrión universal	High density polyethylene grave guard.	Box 25 units	Protection of drains on terraces. Adaptable to any kind of drains.	
Gárgola 45 / largo 415 mm Gárgola 90 / largo 375 mm	Gargoyle	Box 5 units	Horizontal drainage.	
Conexión gárgola 80 mm	Gargoyle connexion.	Box 5 units	Connection of gargoyle to the drainpipe.	
Gárgola para Rojo balcones Blanco	TPE gargoyle.	Box 5 units	Horizontal drainage.	
Chimenea de aireación normal	TPE chimney.	Box 25 units	Vapour ventilation.	
Impertexsa A-20 Impertexsa A-50	Polyester-based non-woven geotextile mat.	Roll 100 x 1m	Reinforcement of elastic coatings.	
Impertexsa M	Polyester-based non-woven geotextile mat.	NOII 100 X IIII	Remorcement of elastic coatings.	
Fijación clavos Texsaplack	Galvanized nails in colour black, red, green.	200 units/pack	Fixing of under tile bituminous sheet Texsaplack.	
Cumbrera Texsaplack	Bituminous finishing made of fibro-bituminous laminated elements.	5 units/pack	Finishing of under tile bituminous sheet Texsaplack.	
Rejilla teja	Grill.	15 units/pack	Finishing protection against birds.	
Juntalen extruded closed-cell polyethylene foam profile with a circular cross-section. Diameter from 6 to 50 mm.		Pack of 180 ml to 2,500 ml depending on diameter.	Joint bases and fill of joint spaces before seal.	
Texsaplot P-10	Non-adaptable support.	Box 100 units	Ventilated roofs.	
Soporte SNR Reinforced thermoplastic non-adjustable support.		Box 200 units	Flat roofs.	
Soporte SR	Reinforced thermoplastic adjustable support.	Box 50-80 units	Flat roofs.	





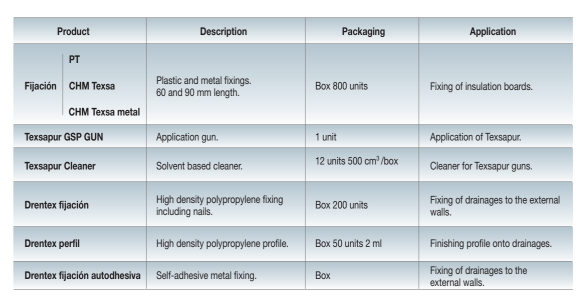
Cumbrera Texsaplack



Chimenea de aireación normal



Paragravillas Texsa







texsa auxiliary products

PVC waterproofing



Vinitex Desagüe



Vinitex Gárgola



Vinitex Parahojas



Vinitex Paragravillas



Vinitex Esquina



Vinitex Rincón

Product	Description	Packaging	Application	
Pre-molded PVC Vertical Drain and Gravelguard for vertical water outlets. Diameters: 50-60-75-80-90-100-110- 125-140-150-160 mm. Leaf excluder included.		5 Units Pack	Vertical drain on metal and concrete roof.	
Vinitex Gárgola 90°	90° angular pre-molded piece of PVC. Diámeter: 63-75-90-110 ; 65x100 and 100x100 mm	5 Units Pack	Horizontal Drain and Gravelguard for water runoff from the roof.	
Vinitex Esquina	Pre-molded PVC for outside corner	30 Units Pack	Reinforcement for outside corners.	
Vinitex Rincón	Pre-molded PVC for inside corner	30 Units Pack	Reinforcement for inside corners.	
Vinitex Metal S	Galvanized steel sheet coated with a layer of thick non-reinforced PVC.	Sheet (Units): 1.00 x 2.00 m. Min order 10 Ud.	For perimeter anchoring and wall finishes.	
Vinitex Metal P	Galvanized steel stript coated with a layer of thick non-reinforced PVC.	Strit (Units): 0.05 x 2.00 m 25 Units Pack	For perimeter anchoring and wall finishes.	
Vinitex Metal W	Galvanized steel pre-molded profile coated with a layer of thick non-reinforced PVC. With a small flap to lean the mastic	25 Units Pack	For wall finishes.	
Vinitex Metal T	Galvanized steel angular profile coated with a layer of thick non-reinforced PVC.	25 Units Pack	For termination on the top of wall.	
Vinitex Pyramid	PVC profile with triangular shape.	Bars of 4 m 10 Units Pack	Welded over PVC membran reminds metal roofs	
Barra de Terminación	Special Shape Aluminium profile.	Strip of 3 m 50 Units Pack	Wall finishes.	
Vinitex Adhesivo Soporte	Contact Adhesive.	Pail of 25 Kg	For bonding PVC membran to several substrates.	
Vinitex Líquido	Liquid PVC in THF solution.	Pail of 1 litre	For sealing overlaps.	
Vinitex Adhesivo FB	Contact Adhesive.	Pail of 25 Kg	For bonding Vinitex MAT-FE to several substrates.	
Rodillo de Presión en Silicona	Silicon roller.	1 Unit	For pressing on the overlap while welding.	
Waterstop Vinitex	PVC waterstop strip, width of 40 cm, in black colour	Roll 20 m	Waterstop strip welded to pvc membranes Vinitex for compartimentation in underground waterproofing	
Vinitex Pipe H	Horizontal injection pipe in PVC	10 Units Pack		
Vinitex Pipe W	Vertical injection pipe in PVC	10 Units Pack	Accesories for injection resins in compartimentation	
Vinitex injection tube	TPU injection tube	100 m	systems	
Viniex tube connector	Connector for tubes	10 Units Pack		



Vinitex Líquido



Rodillo de presión en silicona

TPO waterproofing

Product

Texsalon Desagüe

Texsalon Gárgola 90°

Texsalon Esquina

Texsalon Rincón

Texalon Metal S

Texsalon Pyramid

Barra de Terminación

Texsalon Adhesivo Soporte



Texsalón Desagüe



Texsalón Gárgola



Texsalón Esquina



Texsalón Rincón



Texsalón Metal S



Contact Adhesive.

Texsalón Barra de terminación



Description

Pre-molded TPO Vertical Drain and

Diameters: 60-75-80-100-110-

125-140-150-160 mm

and 100x100 mm

Gravelguard for vertical water outlets.

90° angular pre-molded piece of PVC.

Diámeter: 50-63-75-90-110; 65x100

Pre-molded PVC for outside corner.

Pre-molded PVC for inside corner.

Galvanized steel sheet coated with

a layer of thick non-reinforced TPO.

TPO profile with triangular shape.

Special Shape Aluminium profile.



Packaging

5 Units Pack

5 Units Pack

30 Units Pack

30 Units Pack

Min order 10 Ud.

Bars of 4 m.

Strip of 3 m

50 Units Pack

Pail of 25 Kg

10 Units Pack

Sheet (Units): 1,00 x 2,00 m.

Application

Vertical drain on metal

and concrete roof.

Horizontal Drain and

Gravelguard for water

runoff from the roof.

Reinforcement for

For perimeter anchoring

Welded over PVC membrane

For bonding TPO membrane

to several substrates.

and wall finishes.

reminds metal roofs

Wall finishes

outside corners. Reinforcement for inside

Texsalón Adhesivo Soporte



TEXSA, S.A.

C/ Ferro,7- Polígono Can Pelegrí 08755 Castellbisbal (Barcelona) Spain Tel. (+34) 93 635 14 00 Fax (+34) 93 635 14 88

E-mail: texsa@texsa.com

Customer Service Tel. (+34) 93 635 14 10

www.texsa.com