

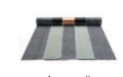
**ASPHALT SHINGLES** 













**CE - EN544** 







Double-layer laminated asphalt shingles with colored basalt granules.





Accessories

**CE - EN544** 

CE - EN544























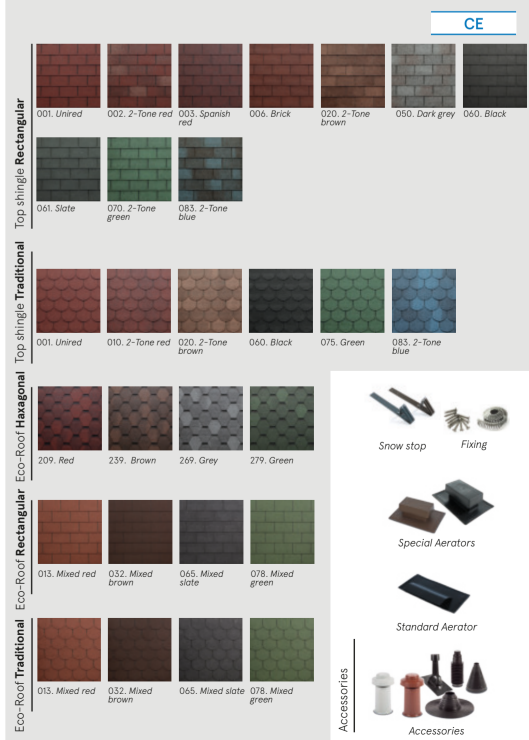




FROM THE ROOF

TO THE FOUNDATIONS







HEADQUARTER

Tegola Canadese S.p.A. via dell'Industria 21 31029 Vittorio Veneto (TV), Italy T. +39 0438 9111 · info@tegolacanadese.com www.tegolacanadese.com



Certified company:



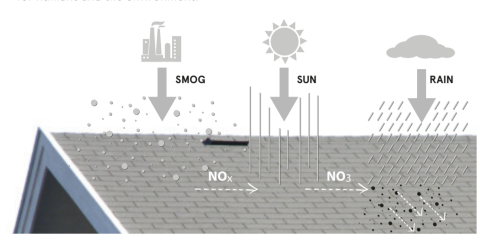






### **Actiroof**

Photocatalytic tiles that use sunlight to transform smog into harmless salts for humans and the environment.







AR Green





# **NEW PATENTED HEAT-ACTIVATED ADHESIVE SPOT**

Small detail, great solution for the new Premium Rectangular and Premium Traditional shingles, the new tab heat-activated adhesive slotted band, with which you get:

### + more safety

perfect seal against leaks, because it is the only slotted band surrounding the nail entry hole 360°

# + more precision

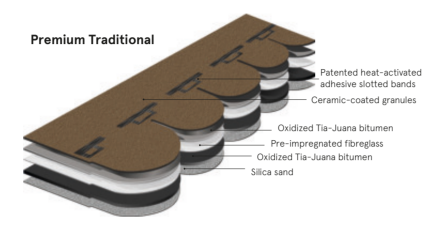
indication of the precise spot inside the adhesive slotted band where the nail must be driven

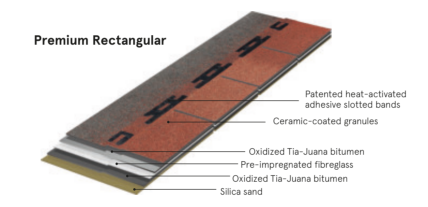
### + more sealing

larger adhesive surface for improved safety of the tab seal

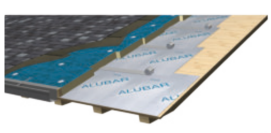
### + more aesthetic value

thermoadhesive points are synchronized so as not to bevisible once the shingles have been applied, for a betteraesthetics of the roof





## **SCREENS AND BREATHABLE MEMBRANES**



## Vapour Barrier





Vapobar 160 SK

# Breathable membranes

Difbar 160 Difbar 200 SK Difbar EVO SK Difbar EVO2



## Breathable membrane UV resistant for wall

Difbar PRO-UV

# Tapes

## TAPE BAR-E

Tape for external use for sealing of membranes.

# TAPE BAR-UV

"UV RESISTANT" tape for sealing of the junction of the DIFBAR PRO-UV membranes.

THERMAL INSULATION PRODUCTS

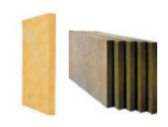
# **Tegotherm Polyiso**

Closed-cell polyiso PIR rigid foam thermal insulation boards, featuring a low thermal conductivity value in Super and AVF  $\lambda$ D=0.023).



# **Tegotherm XPS**

XPS extruded polystyrene insulation boards featuring a low coefficient of thermal conductivity, suitable for application on roofs, walls and floors.



# Tegorock / Tegoglass

Wide range of thermal and soundproofing materials made of rock wool and glass wool, with passive fire protection characteristics, suitable for all building applications.



## Thermo Reflex

New generation of multi-layer reflective thermal insulators suitable for application on roofs, in attics, on walls and on floors.

# **UNDERLAYERS**

Icebar Safegrip



Safety Base 2 Overlap

Temporary protection

of roof structures.

Startbar SA

Sealbar

# MEMBRANES FOR TORCH ON APPLICATION **OF ASPHALT SHINGLES**



Safety SA TNT 3mm Self-adhesive bituminous membrane with antislip surface.



Safety PLAST EPP 4 mm APP bituminous membrane with PE film surface.

## GRANULES COATED BITUMINOUS MEMBRANES FOR VALLEY



Safety Valley

Bitumen-polymer membrane with APP compound, with thermoadhesive external bands for better application of asphalt shingles and the central part with colored basalt granules.

VIVO ROOF S-TPO

3. TEFOND 3D TG

4. MAXISTUD F

7. SAFETY PVC

8. Roof Structure

Tefond 3D TG

Drainage geocomposite

monofilament drainage

to a filter geotextile.

5. TEGOTEX

**VIVO-ROOF Green roof system** 



VIVO ROOF PIR-MB

2. Terreno / Soil

TEFOND 3D TG

7. SAFETY PLAST EPP 4 mm

SAFETY ALU 3 mm

Roof Structure

Maxistud F

studded membrane with

20 mm high density

polyethylene (HDPE)

retention capacity. The presence of top holes

ensures drainage.

core with high compression high compression strength

strength thermally bonded and approximate water

8. TEGOTHERM POLYISO SUPER

4. MAXISTUD F

5. TEGOTEX

Slate Grey

# Light Grey Mix

VIVO ROOF S-MB

2. Terreno / Soil

TEFOND 3D TG

7. SAFETY AR FLL 4 mm

9. Struttura del tetto / Roof Structure

Safety Alu

membrane with the fibre

glass carrier coupled

with aluminium acts

as a vapour barrier.

Polymer bitumen

8. SAFETY ALU 3 mm

4. MAXISTUD F

5. TEGOTEX

Tegotex

Non-woven geotextile

protection function.

provides separation and

Brown Mix

Green Mix

# WATERPROOFING MEMBRANES

# **SAFETY:**

waterproofing bitumen-polymer membranes

Compound APAO - Safety APAO Compound SBS - Safety PLUS

Compound APP - Safety FLEX - PLAST - BASE

Vapour barrier bituminous membrane - Safety ALU

Colored basalt granules coated membranes - Safety Color



**SAFETY PVC:** 









Slate Grey

synthetic waterproofing membranes

Synthetic PVC-P membrane with polyester mesh reinforcement.



# **COLORED GRANULES COATED MEMBRANES** FOR GARDEN ROOFS



Garden Roof





077. Green

**FOUNDATIONS** 

## Tefond Pro

The complete solution to protect and insulate



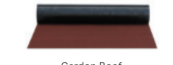
# **Studded Membranes**

The studded membranes are produced in HDPE, with studs that vary between 8 to 20mm in height. The main function is that of mechanical protection of waterproofing membranes, though some variants or when coupled with geotextiles can also perform a drainage function (retaining walls or ballasted and paved roofs) or collection and drainage (green roof gardens).







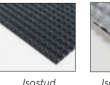


081. Black

078. Red

underground walls: infact it has an insulating component as TEGOTHERM XPS and a drainage component, 10 mm thick and a special drainage geotextile. All the above made as one product only, easy and quick to install for a real insulation of the underground walls.





Maxistud F

