





### ROOFING SHINGLES

**GALLERY** 





### **CONTENT**

INTRODUCTION	2
ABOUT TECHNONICOL	2
ABOUT OUR ROOFING SHINGLES	3
ADVANTAGES OF OUR ROOFING SHINGLES	2
SYSTEMS	5
SPECIFICATIONS	5
TECHNOLOGI CHINGI ACAMUTH AVED	
TECHNONICOL SHINGLAS MULTILAYER	
ROOFING SHINGLES	
CONTINENT COLLECTION	8
WESTERN COLLECTION	10
JAZZ COLLECTION	12
COUNTRY AR COLLECTION	16
TECHNONICOL POOFING CHINGLES	20
TECHNONICOL ROOFING SHINGLES	
TECHNONICOL ROOFING SHINGLES  TROPIC APP COLLECTION: HEXAGONAL	
	22
TROPIC APP COLLECTION: HEXAGONAL	22 24
TROPIC APP COLLECTION: HEXAGONALTROPIC APP COLLECTION: ACCORD	22 24
TROPIC APP COLLECTION: HEXAGONAL  TROPIC APP COLLECTION: ACCORD  CLASSIC SERIES: MODERN  CLASSIC SERIES: TRIO SUPER	22 24 26
TROPIC APP COLLECTION: HEXAGONAL	22 24 26 28
TROPIC APP COLLECTION: HEXAGONAL	22262830
TROPIC APP COLLECTION: HEXAGONAL  TROPIC APP COLLECTION: ACCORD  CLASSIC SERIES: MODERN  CLASSIC SERIES: TRIO SUPER  ACCESSORIES  HIP & RIDGE & STARTER SHINGLES.  UNDERLAY BITUMEN MEMBRANES.	22 26 28 32
TROPIC APP COLLECTION: HEXAGONAL	22 26 28 32
TROPIC APP COLLECTION: HEXAGONAL  TROPIC APP COLLECTION: ACCORD  CLASSIC SERIES: MODERN  CLASSIC SERIES: TRIO SUPER  ACCESSORIES  HIP & RIDGE & STARTER SHINGLES.  UNDERLAY BITUMEN MEMBRANES.	22 26 28 32 32
TROPIC APP COLLECTION: HEXAGONAL  TROPIC APP COLLECTION: ACCORD  CLASSIC SERIES: MODERN  CLASSIC SERIES: TRIO SUPER  ACCESSORIES  HIP & RIDGE & STARTER SHINGLES  UNDERLAY BITUMEN MEMBRANES  BITUMEN PRIMERS	22 26 30 32 33 34

### **ABOUT TECHNONICOL**

TECHNONICOL Corporation is the leading manufacturer and supplier of roofing, waterproofing, thermal insulation and sound absorption materials. The company was founded in 1992 and since then has accumulated considerable experience on the building materials market. We are proud to offer up-to-date materials and technologies that combine global expertise and elaboration of our own R&D centers. A wide range of high-quality materials and reliable solutions allows making a choice that is best suited to the customer both in price and in quality.

We enjoy seeing how new high-quality materials are produced from plain raw components with our up-to-date equipment, our work and efforts.

6,500

QUALIFIED EMPLOYEES

6

**R&D CENTERS** 

16

PRODUCT DIVISIONS

25

YEARS ON THE MARKET

140

**BRANCHES IN 37 COUNTRIES** 

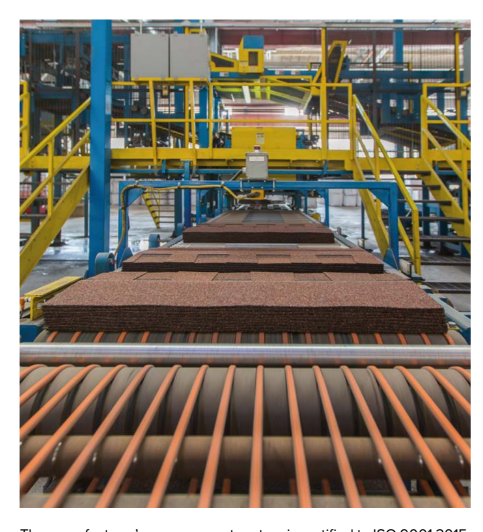
**53** 

PRODUCTION SITES IN 7 COUNTRIES

90

**COUNTRIES OF OPERATION** 

1,80,000
REFERENCES



The manufacturer's management system is certified to ISO 9001:2015, the internationally recognized standard that indicates a company's adherence to quality management practices and minimizes potential risks to customers. Having strong faith in the lean manufacturing philosophy TECHNONICOL built in quality control in every process at the production site. Our experts thoroughly test raw materials, do sampling inspection, constantly improve in-process control techniques to offer roofing solutions of superior quality.

### **ABOUT OUR ROOFING SHINGLES**

Roofing shingles are a construction material for residential roofing application that is used on roof slopes of 12° or greater. It is the smartest solution for a complex or intricate roof design. Bitumen shingles do not fade; they are resistant to harmful environmental impacts, decay, corrosion, fire damage, and, what is very important, they perform well in extreme temperatures.

Roofing shingles by TECHNONICOL fully comply with EN 544. This European standard for bitumen shingles is known for its strict requirements for the minimum mass of bitumen in products (1300 g/m $^2$  – for single-layer roofing shingles and 1500 g/m $^2$  – for multilayer ones). Our commitment to quality control, best raw materials and up-to-date technology guarantees years of superior performance to customers.



Almost anything can happen in your life, but your roof will not leak and will never let you down in technical terms. And it is important – to be certain that storms will not be stronger than the roof. Our roofing shingles have extremely good flexibility and will obediently follow even the most complicated roof shape.

The 3D spatial design of the tiles and warm tints of color that glisten and change depending on the light will remain trendy in the long term because they are bright and stylish at the same time. It is exactly what is required for a beautiful private house and the good energy thereof.

### **ADVANTAGES OF OUR ROOFING SHINGLES**



### **RELIABILITY**

Safe and durable construction material guarantee a long lifetime to your roof. Be sure a few generations of your family will not have to deal with reroofing!



### **ALGAE RESISTANCE**

Algae resistance for 10 years officially guaranteed for some collections.



### **QUALITY ASSURANCE**

TECHNONICOL Corporation provides a warranty for a period of 30 to 60 years, depending on the collection.



### WIDE COLOR PALETTE

Basalt granules of diverse shades add depth and dimension to shingles texture to get a statement-making roofing. Thanks to weather resistant mineral surface, the color will not fade over time.



### **ALL-WEATHER**

Our roofing shingles are suitable for any climate with temperatures ranging from -70°C to +80°C.



### **LIGHTWEIGHT**

Roofing shingles weight is just 12.5 kg/m<sup>2</sup> (COUNTRY collection) compared with 40 kg/m<sup>2</sup> weight of ceramic tiles. It results in the lower load and greater safety.



### **KEEPS YOUR HOME QUIET**

Multilayer coating and its specific components make extremely quiet roofing. The noise of rain, wind or hail hitting the roof will not torture you. Enjoy peace and quiet in your house!



#### WIND RESISTENCE

High wind resistance due to special sealant on the bottom of shingles.

### **SYSTEMS**

### SYSTEM WITH NAILING METHOD



- 1. TECHNONICOL SHINGLAS multilayer roofing shingles
- 2. Underlay membrane ULTRAFLEX SA (self-adhesive)
- 3. Wood decking
- 4. Counter battens
- 5. Rafter
- 6. Roofing nails

### SYSTEM WITH TORCHING METHOD



**NOTE:** Actual product colors may vary slightly from the colors shown in the catalogue. If color hue is critical for you, please request full-size samples before making your final choice.

### **SPECIFICATIONS**

MULTILAYER					SINGLE-LAYER			
PROPERTIES	CONTINENT	WESTERN	14.77	COLINITRY	TROPIC APP	CLASSIC		
	CONTINENT	WESTERN	JAZZ	COUNTRY		MODERN	TRIO SUPER	HIP & RIDGE
Warranty, years	60	55	50	50	50	30	30	-
Base per layer	Fiberglass 110	Fiberglass 110	Fiberglass 90	Fiberglass 90	Fiberglass 100	Fiberglass 100	Fiberglass 100	Fiberglass 110
Type of asphalt	oxidized	oxidized	oxidized	oxidized	APP	oxidized	oxidized	SBS
Flow resistance at elevated temperature, °C	110	110	110	110	150	110	110	100
Thickness per layer, mm	3.2±0.2	3.0±0.2	3.0±0.2	2.7±0,2	2.8±0.2	3.0±0.2	3.1±0.2	3.4±0.2
Bundle weight, kg	38.1	26.4	27.0	32.5	25.5	32.1	33.0	25.0
Weight per sqm, kg/m <sup>2</sup>	25.4	17.6	13.5	12.5	8.5	10.7	11.0	5.0
Coverage per bundle, m <sup>2</sup>	1.5	1.5	2.0	2.6	3.0	3.0	3.0	5.0 12 lin. m (hips & ridge) 20 lin. m (starter strip)
Quantity on the pallet, m <sup>2</sup>	45.0	54.0	84.0	93.6	126.0	108.0	108.0	200
Installation method*	а	а	a / c	a / c	b	a / b	a / b	a / c

<sup>\*</sup>Installation methods: a - nailing; b - torching; c - torching with additional nailing for steep roofs (slope  $\ge 45^\circ$ ).

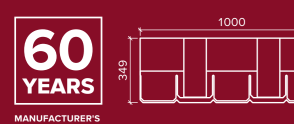


TECHNONICOL
SHINGLAS
MULTILAYER
ROOFING SHINGLES



# **CONTINENT** collection

Triple-layer roofing shingles are an elite material. They resemble antique stone roofing tiles and create an incredible ultra-dimensional look.



WARRANTY





America



Color America

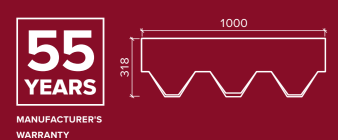


Color Africa



# **WESTERN** collection

The patent design of this double layer roofing shingles has no analogs in the world. It is an incredible holographic effect embodied in a classic pattern. The WESTERN collection is an inimitable range of colors and excellent performance.



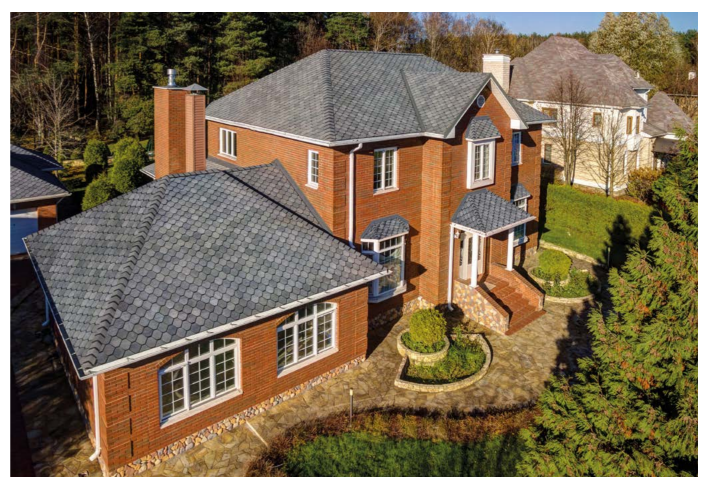








Prairie Niagara



Color Niagara



Color Prairie



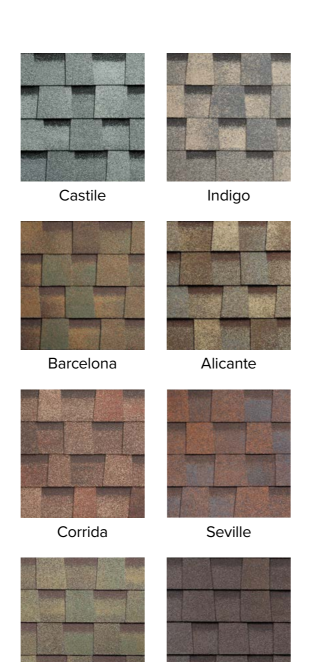
## JAZZ collection

MANUFACTURER'S

WARRANTY

An exquisite color palette, an intricate play of hues and a dramatic 3D profile. A special pattern creates an appealing look of natural handmade tiles like slate or wooden shakes. These double-layer roofing shingles have an increased thickness and stand out for their enhanced endurance and wind resistance.





Toscana

Sicily





Color Sicily



Color Toscana



Color Castile



Color Alicante



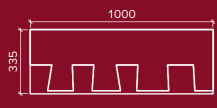
Color Corrida



### **COUNTRY AR** collection

The COUNTRY AR collection of doublelayer roofing shingles comprises incredible color solutions that imitate diverse nature's shades and nuances. Vibrant color blends and expressive shadow lines create a wonderful dimensional visual image. Coppercontaining color granules prevent algae growth on the roof for more than 10 years.







Kansas

Vermount





Atlanta

Michigan





Indiana

Alaska





Alabama

Louisiana





Texas

Nevada



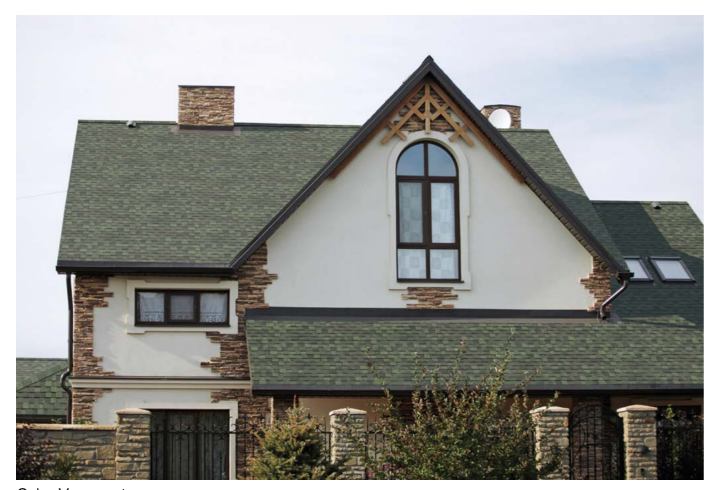
Montana



Color Indiana



Color Kansas



Color Vermount



Color Nevada



Color Alaska



Color Michigan

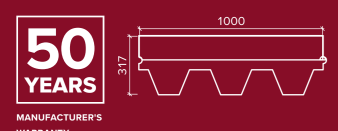


TECHNONICOL ROOFING SHINGLES



### **TROPIC APP** collection: **HEXAGONAL**

TROPIC APP collection was specially designed for Asian countries. These shingles are manufactured on a base of APP modified bitumen compound to provide quick and easy torch-on application. APP polymer and special additives give exceptional physical and mechanical properties to the product including the heat resistance of 150°C. Copper-containing color granules prevent algae grown on the roof for more than 10 years.



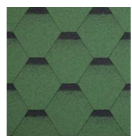




Brown



Red



Green



Color Green



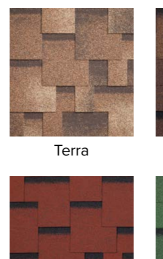
Color Red



### **TROPIC APP** collection: **ACCORD**

TROPIC APP collection was specially designed for Asian countries. These shingles are manufactured on a base of APP modified bitumen compound to provide quick and easy torch-on application. APP polymer and special additives give exceptional physical and mechanical properties to the product including the heat resistance of 150°C. Copper-containing color granules prevent algae grown on the roof for more than 10 years.





Red



Brown





Color Brown

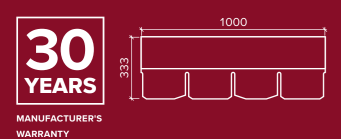


Color Terra



# CLASSIC series: MODERN

The CLASSIC series covers a wide array of attractive colors and various cutting patterns to suit any taste. High-grade asphalt coating is used to produce these single-layer roofing shingles. The CLASSIC series offers an assured quality and comes with a manufacturer's warranty of 30 years.







Color Marble

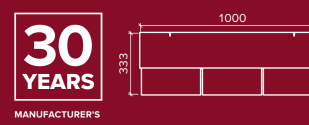


Color Plateau



### **CLASSIC** series: **TRIO SUPER**

The CLASSIC series covers a wide array of attractive colors and various cutting patterns to suit any taste. High-grade asphalt coating is used to produce these single-layer roofing shingles. The CLASSIC series offers an assured quality and comes with a manufacturer's warranty of 30 years.







Red-brown





Color Brown



### ACCESSORIES

### **HIP & RIDGE & STARTER SHINGLES**



Hip & ridge & starter shingles produced with SBS modified bitumen are extremely flexible. These pre-cut shingles can be separated into three smaller pieces for further application on hips and ridges to add the perfect aesthetic finish to your roof. Available in a wide range of colors to match any chosen roofing color solution.

Dimensions: 1 m x 0.25 m.

Package: 12 lin. m (hips & ridge) and 20 lin. m (starter strip).





### **UNDERLAY BITUMEN MEMBRANES**

### **ULTRAPLAST B**

Waterproofing membrane is produced by two-sided placing of a high quality polymer-bitumen binder on a polyester base. The material withstands temperature fluctuations and high mechanical loads providing a long-term, reliable and effective protection as underlay membrane for pitched roofs. APP polymer provides additional flow resistance at elevated temperature that makes it possible to use the material in a very hot climate.



### **ULTRAFLEX SA**

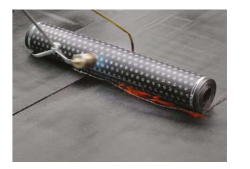
Self-adhesive polyester reinforced SBS-modified bitumen membrane is designed to complete secure application. Thanks to the special adhesive bitumen compound, the material can be used on surfaces, where the standard torch-on application is forbidden (expanded / extruded polystyrene or wooden base). Cold application method prevents smoke, odors, noise and does not require any additional equipment and skills.



PROPERTIES	TEST METHOD	ULTRAPLAST B 2.0 mm	ULTRAFLEX SA 1.5 mm	ULTRAFLEX SA 2.0 mm
Thickness, mm	EN 1849-1	2.0±0.20	1.5±0.20	2.0±0.20
Mass per unit area, kg/m²	EN 1849-1	2.8±0.28	1.8±0.20	2.3±0.20
Length x width, m	EN 1848-1	15 x 1	20 x 1	20 x 1
Softening point, °C	ASTM D36	≥145	≥100	≥100
Flexibility at low temperature, °C	EN 1109-1	≤-2	≤-20	≤-20
Flow resistance at elevated temperature, °C	EN 1110	≥120	≥90	≥90
Elongation L / T, %	ASTM D5147	40±8 / 45±9	35±20 / 45±20	35±20 / 45±20
Tensile strength L / T, N/50 mm	ASTM D5147	750±150 / 600±120	400±100 / 300±100	400±100 / 300±100
Tear resistance L / T, N	ASTM D4073	≥200 / ≥200	≥100 / ≥100	≥100 / ≥100
Peel resistance of joints: overlap to overlap / overlap to film, N/50mm	EN 12316-1	-	≥40 / ≥20	≥60 / ≥30
Protective covering type on the top	-	polymer film	polymer film or sand	polymer film or sand
Protective covering type on the bottom	-	polymer film	anti-adhesion film	anti-adhesion film







### **BITUMEN PRIMERS**



### **BITUMEN PRIME COATING**

Ready to use BITUMEN PRIME COATING (Primer TECHNONICOL No.01) is intended for preparation of the surface before installation of torch-on or self-adhesive waterproofing material. The primer presents a mix of high-quality bitumen and specially selected organic solvents. It has an enhanced covering capacity, penetrability and short drying time.



### **UNIVERSAL WATER BASED PRIMER**

Ready to use UNIVERSAL WATER BASED PRIMER (Primer TECHNONICOL No.04) is intended for preparation of the surface before installation of torch-on or self-adhesive waterproofing material. The primer is produced on the base of bitumen dispersion in water; it does not contain solvents. The primer has a neutral smell, so it is perfectly suited for indoor works.



PROPERTIES	BITUMEN PRIME COATING	UNIVERSAL WATER BASED PRIMER
Content of bitumen with emulsifier, %	-	25-40
Mass fraction of non-volatile substances, %	45-55	-
Drying time at 20°C, h	12	1
Relative viscosity, s	15-40	5-30
Softening temperature, °C	≥70	≥75
Consumption, I/m <sup>2</sup>	0.25-0.35	0.25-0.35
Bucket volume, I	3, 10, 20	20

### **NICOBAND SELF-ADHESIVE SEALANT TAPE**

NICOBAND sealant tape – a convenient way to seal various cracks and joints. Can also be used to insulate junctions, for roofing repairs and for roof repair systems. The special UV protection layer of aluminium increases its service life outdoors and the assortment of colors makes it suitable for any roof. NICOBAND sealant tape is very easy to use and its application requires no special skills. The sealing function of the tape extends for its full lifetime (10 years) thanks to specially formulated polymer-bitumen binder.



WIDTH, cm	5	7.5	10	15	20	30
Length: 3 m	+	+	+	+	-	-
Length: 10 m	-	+	+	+	+	+

### **EXTRUDED POLYSTYRENE**

### **TECHNONICOL CARBON PROF 300**

Extruded polystyrene of increased thickness and compressive stress characteristics TECHNONICOL CARBON PROF 300 is a thermal insulating material widely used in buildings and constructions while arranging thermal insulation of basements, roofs, floors and facades. Also used for thermal insulation of railways and highways.



### **TECHNONICOL CARBON ECO**

Extruded polystyrene TECHNONICOL CARBON ECO is a thermal insulating material, which is widely used in buildings and constructions while arranging thermal insulation of basements, roofs, floors and facades.



PROPERTIES	TECHNONICOL CARBON PROF 300	TECHNONICOL CARBON ECO
Thermal conductivity λ <sub>D</sub> , W/m*K	0.029-0.034	0.034
Compressive stress at 10% deformation, kPa	≥300	≥200
Long term water absorption by immersion, %	≤0.2	≤0.2
Reaction to fire - ignitability, Euroclass	F	F
Density, kg/m³	30-35	28-32
Length, mm	1180-4000 (±15)	1180-4000 (±15)
Width, mm	580-650 (±8)	580-650 (±8)
Thickness (increments 10 mm), mm	50-100 (±3)	20-40 (±2)

### OTHER ACCESSORIES

### **TECHNONICOL ROOFING NAILS**

Special anticorrosive roofing nails with a circular cross-section and broad heads are used for quick and easy mechanical fastening of bitumen shingles to a wooden deck. Also used for mechanical fastening of other roof components. Head diameter ≥9 mm, shank length - 30 mm.



#### **METAL FLASHINGS**

Metal flashings are used to seal and protect joints from water penetration in such vulnerable areas as eaves, joints between roof and chimney or wall. Available in a variety of colors to fit the main tone of roofing shingles. Dimensions: length - 2 m, thickness - 0.45 mm.



#### **MASTIC FIXER**

Special polymer-bitumen mastic FIXER is used to provide extra adhesion of roofing shingles and other bitumen-based materials to such surfaces as bricks, concrete, metal, wood, ceramic, etc. Ready to use mastic is available in different packages. Application temperature ranges from -5°C to +40°C.



### **VALLEY ROLL MATERIAL**

Used as waterproofing underlayment in roof valleys, which are prone to leakages under rain loads and thus require extra protection. This material is also used to seal joints between roofing and piping or vertical walls. Basalt covering is available in a wide variety of colors to fit the hue of roofing shingles. Dimensions: 1 m x 10 m.



### **TECHNONICOL RIDGE VENTILATION**

A necessary element for pitched roofs that helps to remove excess moisture out of roofing system. Hip & ridge shingles (matching a basic roof color) are installed over the ridge ventilation to make it unnoticeable and to finalize the look of the roof. 1 ridge ventilation normally covers  $20-25 \text{ m}^2$ . Dimensions:  $0.61 \text{ m} \times 0.29 \text{ m}$ .



### **TECHNONICOL VENTILATION COMPONENTS**

Used for complicated roof designs as extra ventilation components to remove excess moisture out of roofing system. 1 ventilation unit normally covers 5-10 m<sup>2</sup> of the roof area. Outlet diameter - 110 mm. 2 types are available depending on the type of installation. Colors: red, green, brown, grey, blue, black.



**TECHNONICOL India Private Limited** 

102, Joy Villa, Plot No. 58, Jawahar Nagar Road No. 4 Goregaon (W), Mumbai 400 104

Ph: +91 22 2872 8691 info@technonicol.in

