

ROOFING SHINGLES

PRODUCTION CATALOGUE

MIDA roofing shingles

Quality management system certified according to ISO 9001:2015

PREMIUM grade EN 544

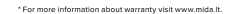
The PREMIUM range of shingles is designed to meet the needs of discerning customers who prioritize unwavering quality and confidence in their roofing materials. This product line features excellent physical and mechanical properties, guaranteeing increased durability even at lower temperatures. The presence of a self-adhesive layer not only facilitates seamless roofing, but also provides maximum protection from strong gusts of wind







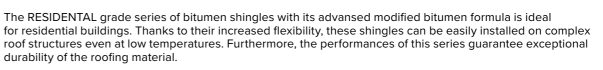
NOTE: Actual product colors may vary slightly from the colors shown in the catalogue. If color hue is critical for you, please request full-size samples before making your final choice.







RESIDENTIAL grade ETA 12/0234

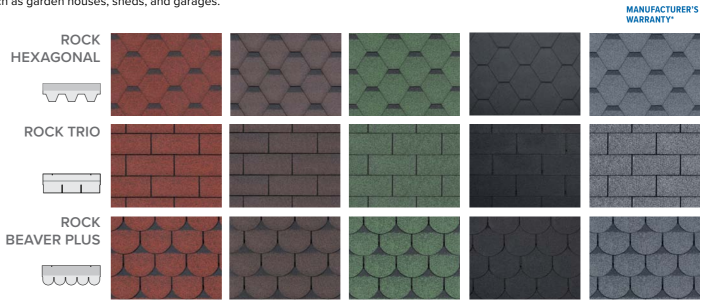






STANDARD grade ETA 12/0264

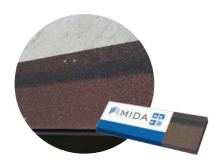
The STANDARD grade series of bituminous shingles presents an ideal choice for non-residential structures, such as garden houses, sheds, and garages.



^{*} For more information about warranty visit www.mida.lt.



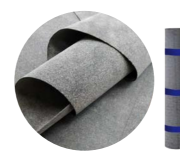
MIDA roofing shingles



MIDA hip & ridge & starter shingles



Valley roll material MIDA UNIFLEKS EKM



Underlayment membranes



MIDA SELF PRO



Ridge ventilation



Roofing nails



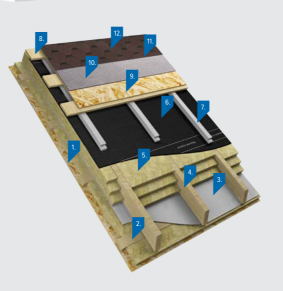


Classic system

The system is designed for the creation of a cold attic on pitched roofs of any complexity and configuration. MIDA roofing shingles are used as a roof covering.

SYSTEM COMPONENTS:

- 1. Rafter
- Counter battens
- 3. Wood decking (OSB-3, plywood, wooden boards)
- 4. Underlay bitumen membrane
- Adhesive for roofing shingles
- 6. MIDA roofing shingles



Attic system

The system is successfully used for the creation of an attic floor in low-rise buildings and cottages. MIDA roofing shingles are used as a roof covering.

SYSTEM COMPONENTS:

- 1. Attic interior finish
- Counter battens
- 3. Vapor barrier membrane
- 4. Rafter
- 5. Stone wool
- 6. Superdiffusion membrane
- 7. Ventilation space battens
- 8. Counter battens
- 9. Wood decking (OSB-3, plywood, wooden boards)
- 10. Underlay bitumen membrane
- 11. Adhesive for roofing shingles
- 12. MIDA roofing shingles



Accessories

MIDA hip & ridge & starter shingles



Hip & ridge & starter shingles produced with SBS modified bitumen are extremely flexible; they are used for quick and easy installation of a starter row along eaves. 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. Maximum protection against wind, snow and rain is provided.

Available in a wide range of colors to match any chosen roofing color solution.

Dimensions: 1 m x 0,25 m

Coverage per a bundle: 12 lin. m (hips & ridge) and 20 lin. m (starter strip).

Color:



Adhesive for roofing shingles

Provide extra adhesion of roofing shingles and other bitumen-based materials to such surfaces as brick, concrete, metal, wood, ceramic etc.

Operating temperature ranges from -5 $^{\circ}$ C upto $^{+40}$ $^{\circ}$ C

Valley roll material MIDA UNIFLEKS EKM



Used as waterproofing underlayment in roof valleys which are prone to leakages under snow and rain loads and thus require extra protection. This material is also used to seal joints between roofing and piping or vertical walls

Dimensions: 1 m x 10 m

Color:

Roofing nails



Anticorrosive roofing nails with circular crosssection for fastening of asphalt shingles to a wooden deck. Also used for mechanical fastening of roof components.

Head diameter ≥ 9 mm, nail diameter ≥ 3.5 mm, shank length – 30 mm.

Recommended sets

MIDA ROOFING SHINGLES	MIMMIDA SE		PREMIUM	RESIDENTIAL	STANDARD
UNDERLAY		MIDA SELF PRO	•	•	•
		MIDA LIGHT G Euro	•	•	•
		MIDA LIGHT S Euro	•	•	•
BITUMEN MASTIC		Adhesive for roofing shingles	•	•	•
NAILS		30 mm	•	•	•

MIDA SELF KSK EN 13707

LIN 13707

Brown

self-adhesive bitumen rolled roofing

Easiest roof covering ever! MIDA SELF KSK bitumen rolled roofing is selfadhesive elastomeric bitumen membrane covering the entire surface. Installation of the rolled roofing is quick, simple and safe way to cover various roofs of private buildings, for instance, garden homes, storage sheds, car ports, pavilions, etc. All you have to do is to unroll, attach with nails, remove protective film and press!

Green

- Self-adhesive
- Dimensions 0.5×5.0 m, 1×10 m
- Thickness approx 3.0 mm
- Weight 3,8 kg/m²
- Resistant to atmospheric effects
- Watertight
- Quick and simple installation
- For pitched roofs from 5°





Black









Why is it comfortable with MIDA roofing shingles all year round?



PERFECT FOR COMPLEX ROOFING DESING

Roofing shingles are a construction material for residential roofing applications that is used on roof slopes of 12° or greater. It is the smartest solution for a complex or intricate roof design.



NOISE INSULATION

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!



ALL-WEATHER

Our roofing shingles efficiently protect you from merciless heat as well as from freezing winds, and thus help to maintain comfort temperature inside all the year round! They are suitable for any climate with temperatures ranging from -70 °C lto +80 °C.



BASALT GRANULES SURFACE

The coating made of natural basalt retains color, does not fade in the sun and does not change its color during the whole service life.



SNOW SLIDE PREVENTION

The rough structure of basalt pellets' surface prevents the snow from falling down from the roof and facilitates its gradual melting.



LEAK RESISTANCE

After installation, shingles are caked together into monolithic roofing, ensuring absence of holes and complete leak tightness.

PACKING LIST SHINGLES

Main characteristics		Quantity in the bundle, psc / m ²	Quantity on the pallet, m ²	Quantity in truck, length 13,6 m*, m ²	Weight of a pallet, kg			Product codes		
PREMIUM grade (Ultra&Classic) EN 544	SONATA SAMBA	22 / 3,0	108	2 376	1 047,00	6S4E21-0860	6S4E21-0875	6S4E21-0866	6S4E21-0625	6S4E21-0810
	SONATA QUADRILLE	22 / 3,0	108	2 592	982,20	6S4X21-0822	6S4X21-0821	6S4X21-0813	6S4X21-0815	6S4X21-0826
	ACCORD PRAGA	22 / 3,0	108	2 484	1036,20	4A4X21-1429	4A4X21-1408	4A4X21-1421	4A4X21-1407	4A4X21-1402
	TRIO SUPER	21/3,0	108	2 052	1209,00	3T4X21-1029	3T4X21-1014	3T4X21-1011	3T4X21-1025	3T4X21-1060
ENST	TANGO SUPER	21/3,0	108	2 160	1144,20	5B4X21-1529	5B4X21-1508	5B4X21-1511	5B4X21-1525	
RESIDENTIAL	YOGA HEXAGONAL	14 / 2,0	150	2 700	1 281,00	6S4E21-0822Y	6S4E21-0821Y	6S4E21-0813Y	6S4E21-0880Y	6S4E21-0826Y
grade	YOGA TRIO	14 / 2,0	132	2 244	1354,20	3T4E21-3022Y	3T4E21-3021Y	3T4E21-3013Y	3T4E21-3024Y	3T4E21-3026Y
ETA 12/0234	YOGA BEAVER PLUS	14 / 2,0	132	2 376	1288,20	5B4E21-5022Y	5B4E21-5021Y	5B4E21-5013Y	5B4E21-5024Y	5B4E21-5026Y
STANDARD grade ETA 12/0264	ROCK HEXAGONAL	22 / 3,0	135	2 835	1 114,50	6S4X21-6822-1	6S4X21-6821-1	6S4X21-6813-1	6S4X21-6824-1	6S4X21-6826-1
	ROCK TRIO	21/3,0	126	2 394	1243,20	3T4X21-3422-1	3T4X21-3421-1	3T4X21-3413-1	3T4X21-3024-1	3T4X21-3426-1
	ROCK BEAVER	21/3,0	126	2 520	1167,60	5B4X21-5422-1	5B4X21-5421-1	5B4X21-5413-1	5B4X21-5024-1	5B4X21-5426-1
ACCESSORIES	HIP AND RIDGE	20 / 5,0	200	4 600	1 021,00	4K4E21-0025	4K4E21-0027	4K4E21-0126	4K4E21-0007	4K4E21-0022
VALLEY MEMBRANE	MIDA UNIFLEKS EKM	1/10,0	230	5 060	1 079,00	1E6E21-0061	1E6E21-0075	1E6E21-0086	1E6E21-0077	1E6E21-0026
MIDA SELF KSK	SELF-ADHESIVE ROOFING	1/2,5	175	13 440	686,00	484571	484572	484573	484574	653339

^{*} the load in a truck can not exceed a total weight of 24 000 kg.

PACKING LIST UNDERLAY

Code	Product name	Weight, kg/sq.m	Thickness, mm	Covered: top side / bottom side	Roll m /rol per pallet	Benefits
TN772881	MIDA SELF PRO	1,80	1,50	anthracite / self-adhesive	15 / 27	Temporary roof covering for 6 months
TN750460	MIDA LIGHT G Euro	2,00	1,60	anthracite / sand	10 / 35	Temporary roof covering for 6 months
TN750459	MIDA LIGHT S Euro	1,60	1,20	sand / sand	10 / 40	_

