TEHNICAL DATA SHEET

Novatik ALUMIO

CLICK S

Novatik ALUMIO roofs have offered remarkable performance for decades, as the alloy used is optimized by the raw material manufacturer for the production of roofing. The raw material from which we have chosen to produce the new Novatik ALUMIO range has successfully passed the most rigorous resistance tests: exposure to the outdoors and accelerated corrosion testing. This, combined with state-of-the-art coating, gives Novatik ALUMIO roofs a long lifespan, becoming a suitable solution that excels in durability and reliability.

Pre-treated aluminium in a unique, chromium-free and heavy-metal-free way, environmentally friendly and green energy make Novatik ALUMIO the natural choice in a world increasingly focused on protecting the environment. The remarkable painting system and aluminium's heat-reflective ability help reduce energy consumption, such as reducing the need for air conditioning during the summer. Novatik ALUMIO is a fully recyclable product, giving it the advantage of being one of the most eco-friendly roofing solutions.

Aluminium is by far the lightest material that can be used for roofing, being 65% lighter than steel, and its weight on the house's structure is never a problem. Novatik ALUMIO roof is an innovative alternative to traditional materials.

Novatik. ALUMIO >LAYERS 1. Polyester mat 25 µm; 2. Electrochemical treatment; 3. Aluminium; 4. Electrochemical treatment; 5. Lac polyester protection 5 µm 1. 2. 3. 4. 4. 5.

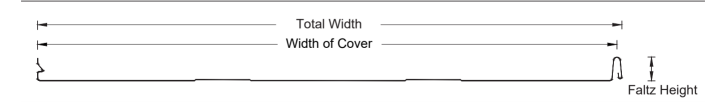
NEW RANGE

Novatik.

ALUMIO | CLICK S

TOTAL LENGTH	1000 - 6000 mm	
WIDTH OF COVER	340 mm / 548 mm	
ROOF PITCH	Min. 8º	
THICKNESS (ALUMINIUM + ORGANIC COATINGS)	0.64 mm	
WEIGHT / SQM		
LOOK	MAT EMBOSSED	
SURFACE COATING	Polyester 25 microns on the front side of the panel	
PROTECTION LAYER	Lack polyester protection 5 microns on the back side of the panel	
RAW MATERIAL	ALUMINIUM	
UV RESISTANCE	RUV 4	
CORROSION RESISTANCE	RC 4	





	WIDTH OF COVER (mm)	TOTAL WIDTH (mm)	FALTZ HEIGHT (mm)
CLICK S ALUMIO 548	548 mm	555 mm	25.4 mm
CLICK S ALUMIO 340	340 mm	347 mm	25.4 mm