



Sanitary silicone ATLAS ELASTIC 027 green (4-25mm) 280ml



Brand	ATLAS
Manufacturer	
Weight	0.35 kg
Product Code	SILIKON-SE-AT-027
SKU	003878
Application	enables caulking tiles on stable wood-based panels and plasterboards, on floor heating systems
IBB ID	13735

Product specification

Manufacturer	ATLAS	Unit	pcs
Brand	atlas	Colour	zieleń 027
Coverage	approx 11m/280ml for joints 4 x 6mm in cross-section	Relative air humidity during application and curing	< 80%
pH	8		

Sanitary silicone ATLAS ELASTIC (4-25mm) 280ml

Most important features

- stain resistant, easy to keep clean
- for filling of expansion joints
- for filling of joints between various materials
- durable, elastic and tight filling
- available in 39 colours, compliant with colours of ATLAS grouts

Product description

ATLAS ELASTIC SANITARY SILICONE is an advanced one-component product based on polysiloxanes with acetate hardening system, used for filling and sealing joints between tiles and for filling of flexible expansion joints.

- Recommended for sealing around shower basins, bathroom fittings, toilets, bath tubs, kitchen worktops, sinks.
- Resistant to mechanical and pressurized washing.
- Permanently flexible – retains high flexibility during the whole operation period, hardens without contraction, enables caulking tiles on stable wood-based panels and plasterboards, on floor and wall heating systems.
- Allows to form perfectly smooth surface.
- 39 colours – including the colourless one, matching the colours of ATLAS grouts.

Owing to optimum recipe containing appropriately selected components ATLAS ELASTIC SANITARY SILICONE silicone ensures:

- possibility of application with tiles of any type – owing to high adhesion to edges and wide range of use (4-25 mm),
- tightness – compensates deformations of expansion joints, cladding joints in the corners, etc. as well as deformations resulting from mechanical and operation loads,
- resistance to external factors – long-term UV and water action, extreme temperature.

Main parameters

- Coverage: approx 11 m²/280 ml for joints 4 x 6 mm in cross-section
- Temperature resistance: from -50°C up to +180°C