

GAE ST Plus

QUICK OVERVIEW: STRENGTHS

The expansive protection for wooden elements

- Sealing gasket
- Waterproofs the connection between wood and structures even with uneven surfaces
- Particularly resistant to UV rays and ageing
- Available in different sizes adaptable to the width of the wooden structure



**new
product**



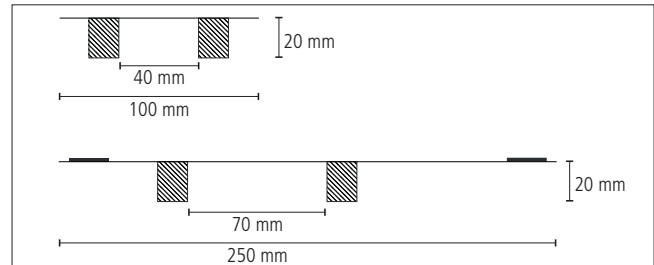
Composition:

- ① Pre-compressed polyurethane foam
- ② EPDM strip
- ③ Butylic glue (GAE ST Plus 250)
- ④ Silicone liner (GAE ST Plus 250)

Codes and measures

Version	Code	Measures (mmxm)	Box (pc)	Pallet (box)
GAE ST Plus 100	020450060	100x25	3	24
GAE ST Plus 250	020450061	250x25	1	24

Features:



Technical data sheet

Strip material		EPDM based rubber
Gasket material		polyurethane foam
Glue (GAE ST Plus 250)		butylic (2x20 mm)
Thickness EPDM		0,8 mm
Tear resistance	DIN 53504	≥25 kN/m
Tensile strength	DIN 53504	≥6,5 mPa
Elongation at break	DIN 53504	≥300 %
Dimensional tolerance	DIN 7715 T5 P3	compliant
Vapour passage resistance μ	DIN EN 1931	~32000
Working temperature		+5°C / +35°C
Temperature resistance		-30°C / +100°C
Fire class	DIN 13501 T1	E
Ozone and UV stability	DIN 7864 T1	compliant
Storage place		dry, protected from UV rays, +1°C / +25°C
Storage period		max. 12 months

Riwega Srl is not responsible for negligent and improper use of its products