

### **ALUJET Reparaturband**

# Product discription

The ALUJET Reparaturband is an extremely self-adhesive sealing tape band and is used for watertight bonding wall and floor joints in wet rooms; repairs of leaky rain gutters and downpipes; wheel arches on caravans; sealing of dome lights and greenhouses; repairs of bituminous roof coverings. The ALUJET Reparaturband is based on a bitumen modified with synthetic rubber.



## Product benefits

Available in many dimensions; Corrosion protection by transparent or colored vinyl paint on aluminum foil; High tack; Paintable; Excellent resistance to air pollution and outside temperatures

#### Technical data

Prüfung	Norm	Einheit	Wert
Thickness		mm	ca. 1,5
Liner			Siliconisised liner
Softening		°C	90
Breaking point		°C	< -20
Temperature resistance		°C	Up to +80
UV-resistance			Very good
Resistance to rain			Very good

•				
	ne	CITI	cati	Λn
•	7	· · · ·	outi	•••

Roll width:	50 mm	75 mm	100 mm	150 mm	300 mm
Roll length:	10 m	10 m	10 m	10 m	10 m
Karton content:	6 rolls	4 rolls	3 rolls	2 rolls	1 roll

#### **Processing**

The substrate must be solid and dry and must be free from dust and grease. Remove rust and loose parts with a steel brush. Degrease metals. You only need a primer if the substrate is highly porous. The high degree of initial adhesion of the ALUJET Reparaturband is designed to accommodate the range of application of common construction materials. The aluminium foil remains wrinkle-free if the silicone backing paper is simultaneously removed when unrolling the tape.

Stick the tape to the right spot at the same time. First cut the tape to size and remove the backing paper shortly before application. Do not use excessively long strips. Tapes should overlap by a minimum of 2.5 cm.



The initial adhesion of the ALUJET Reparaturband is extremely high. Corrections are impossible. Press the tape over the entire surface using a cloth or a roller. Air pockets should not become trapped and must be pushed away towards the side.



Our instructions for use, guidelines for use, product and service information and other technical specifications only serve as a guide, they only describe the properties of our products (value specifications/determinations at time of production) and services and do not constitute guaranteed characteristics. Owing to the wide-ranging areas of application of the individual products and the particular conditions (e.g. usage parameters, material properties etc.), it is incumbent on the user to test our products. Our applications engineering consulting - whether verbal, in writing or by way of tests is offered free of charge and is not legally binding.